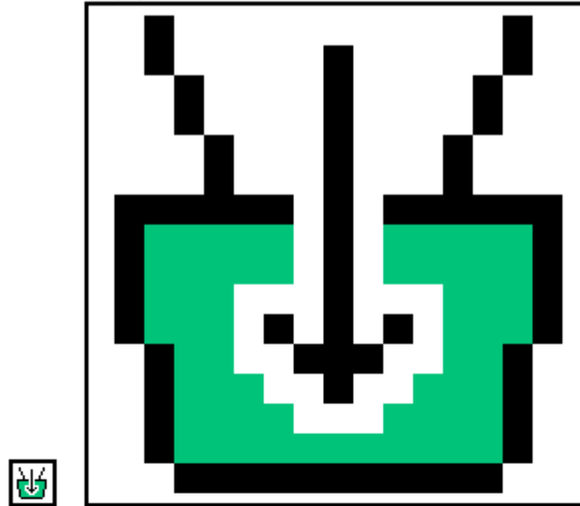


User Study Summary

Our result is shown on the left, as image (B).

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



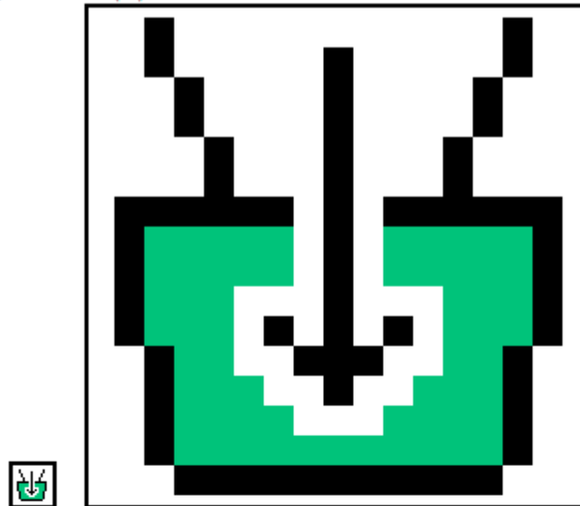
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



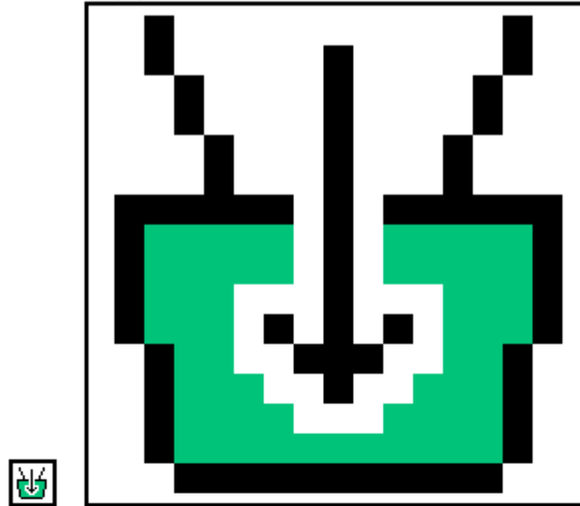
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



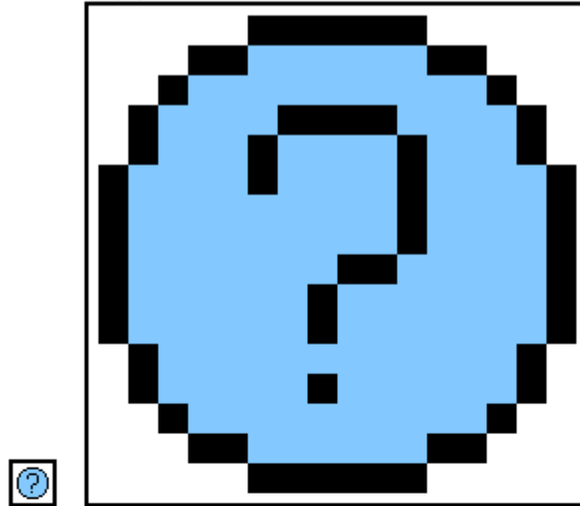
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

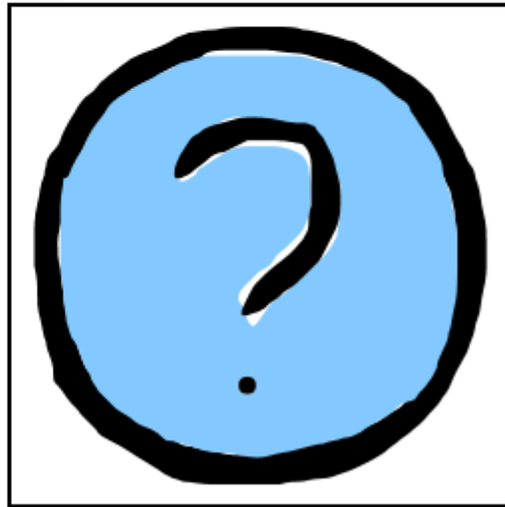


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



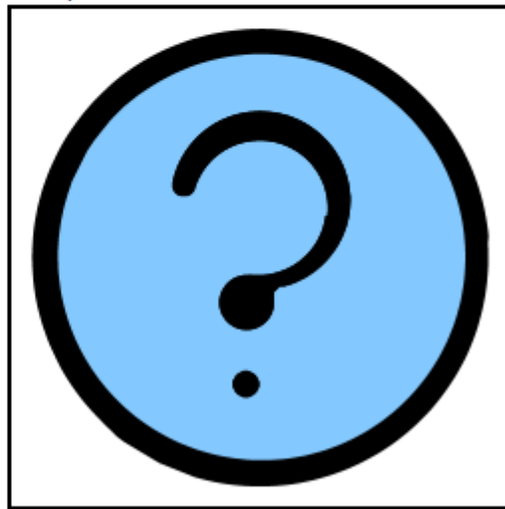
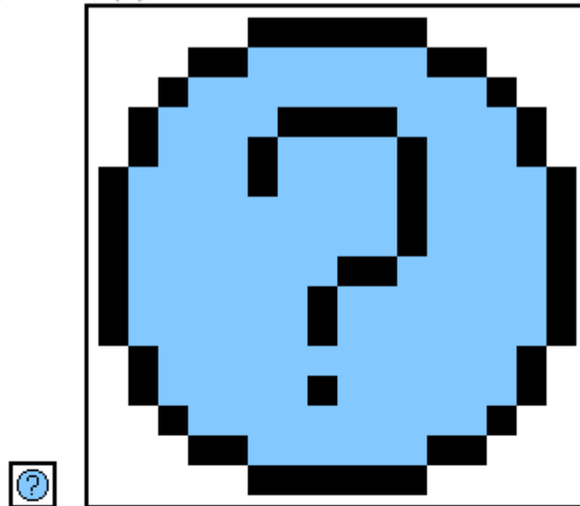
both (B) and (C)



neither (B) nor (C)

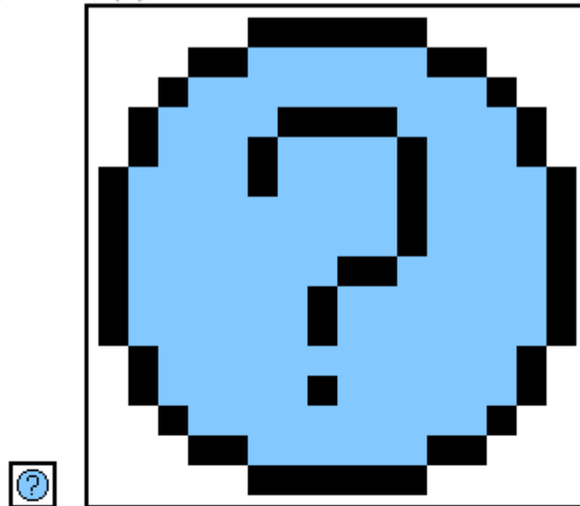


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

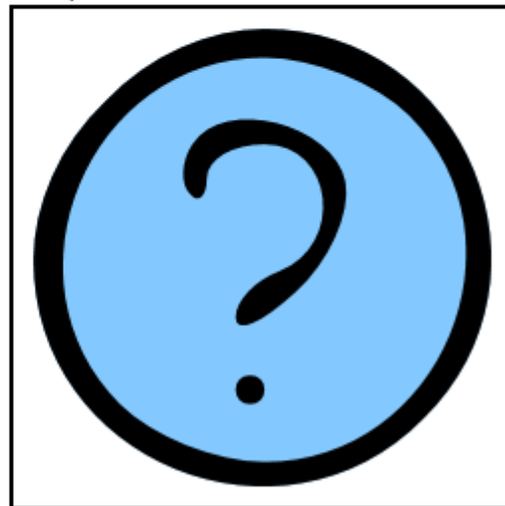


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

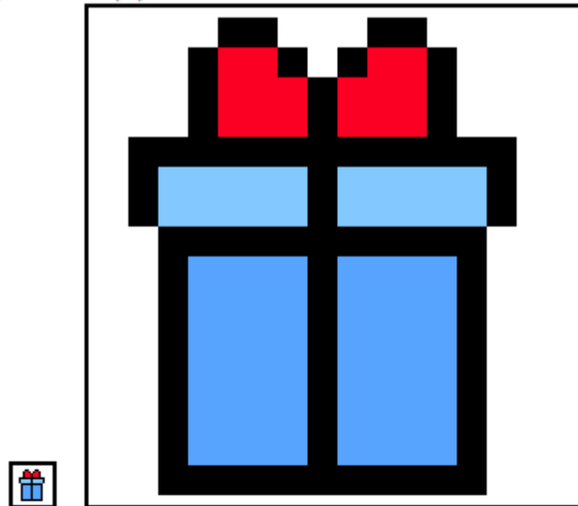


neither (B) nor (C)



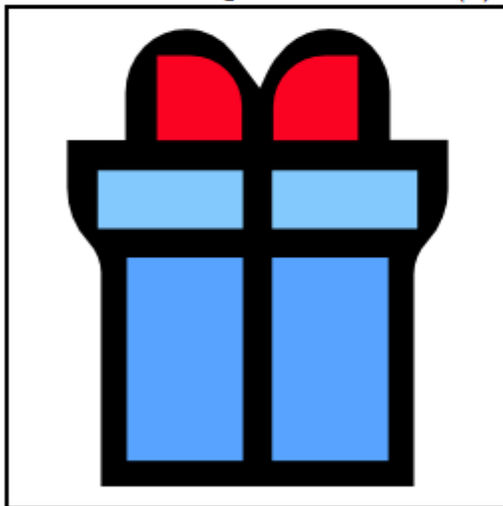
Question commerce-017-gift: Ours: 10, Kopf and Lischinski 2011: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

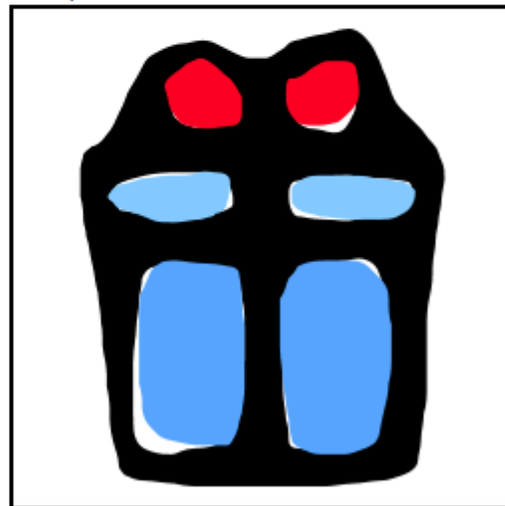


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



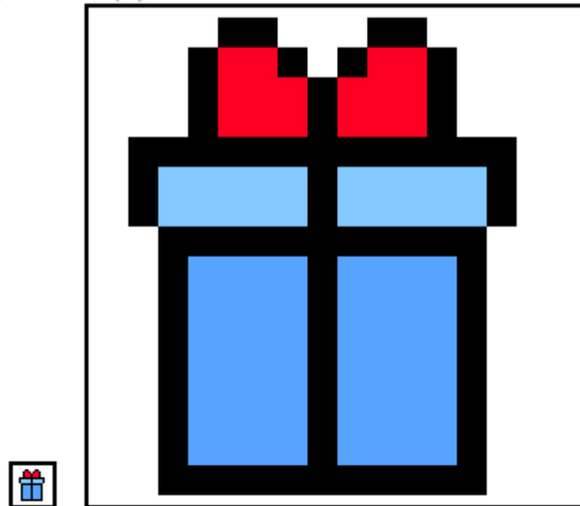
both (B) and (C)



neither (B) nor (C)

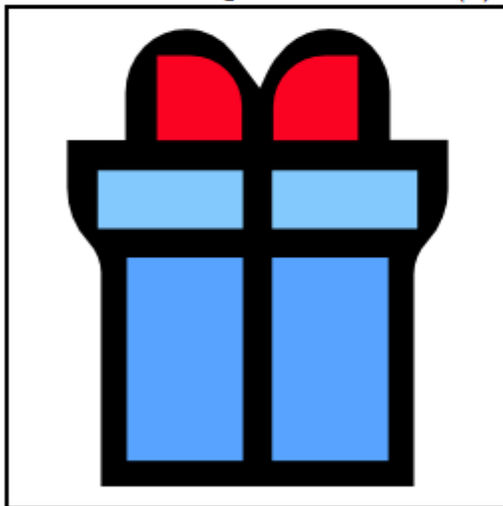


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

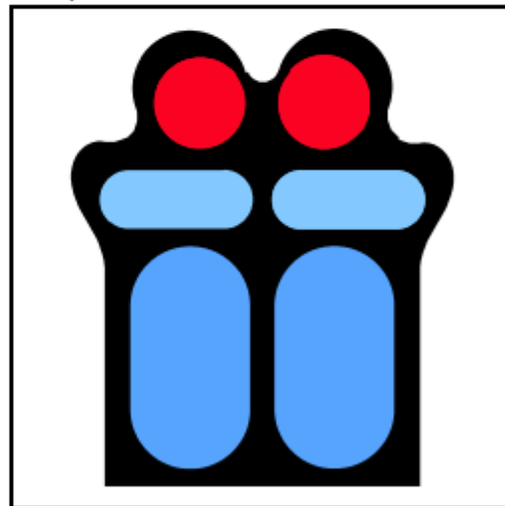


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



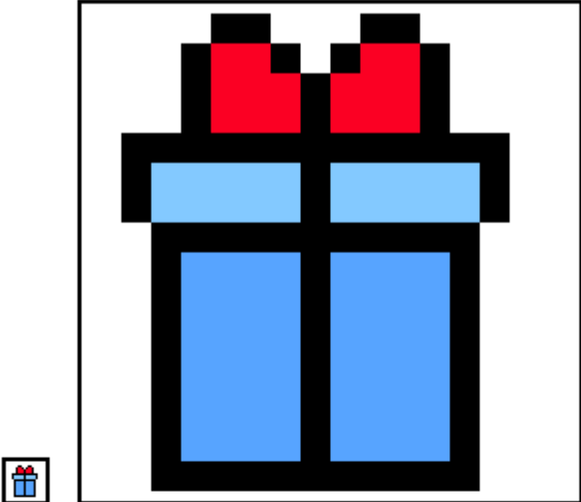
both (B) and (C)



neither (B) nor (C)

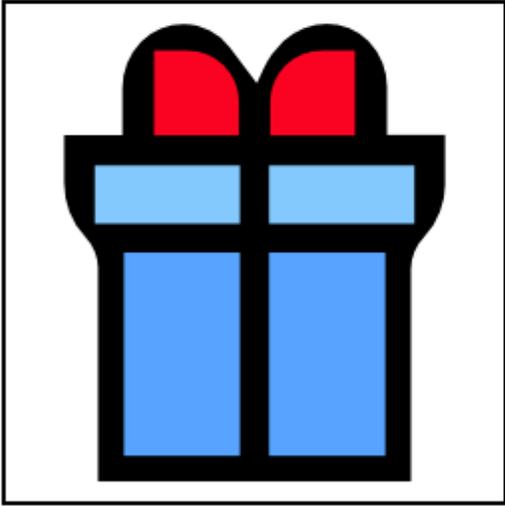


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

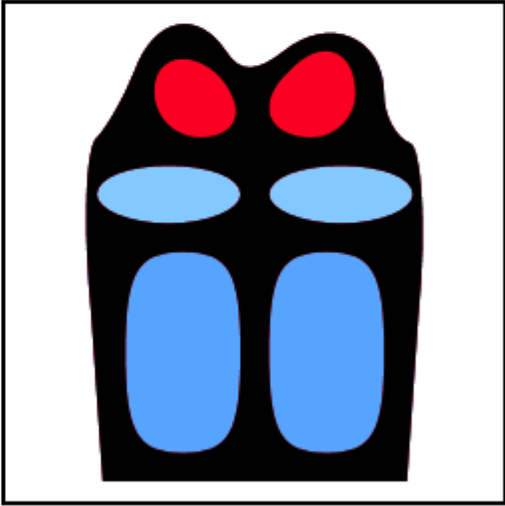


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



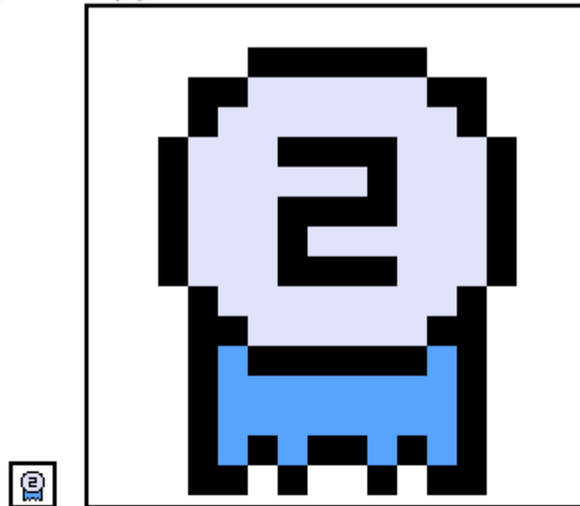
both (B) and (C)



neither (B) nor (C)

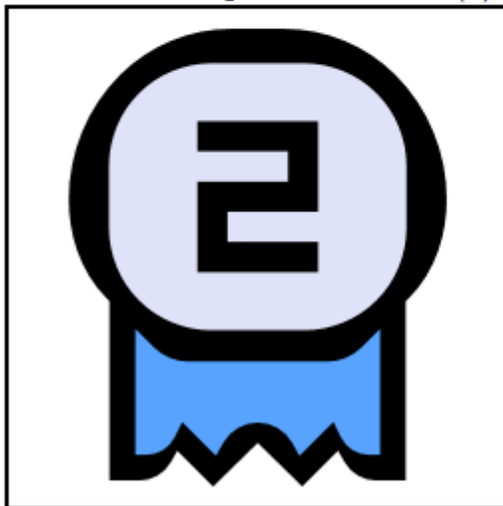


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

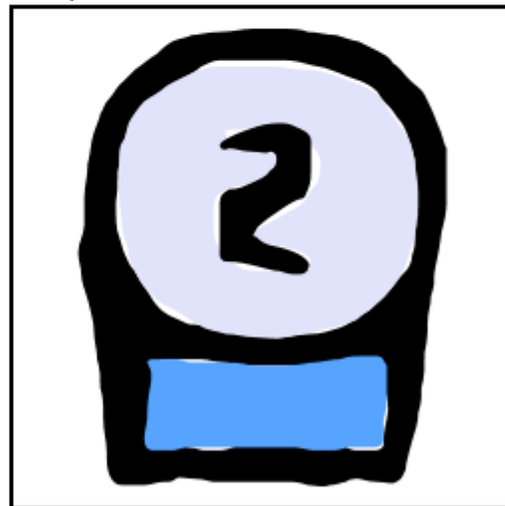


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



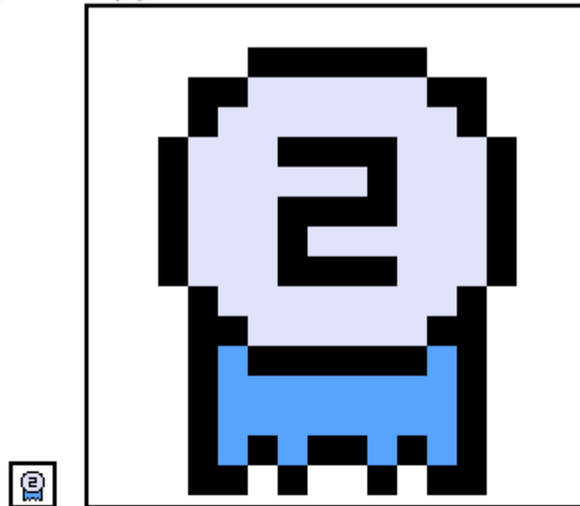
both (B) and (C)



neither (B) nor (C)

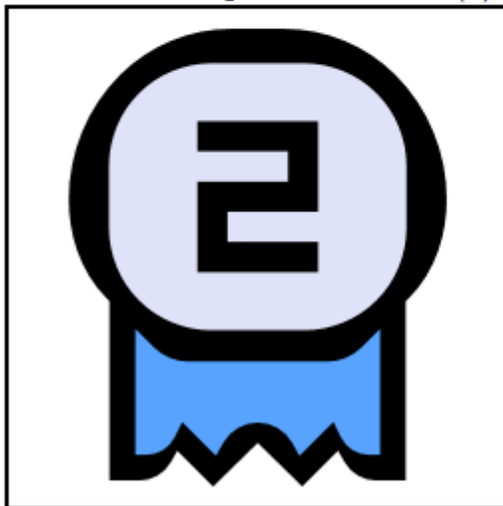


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

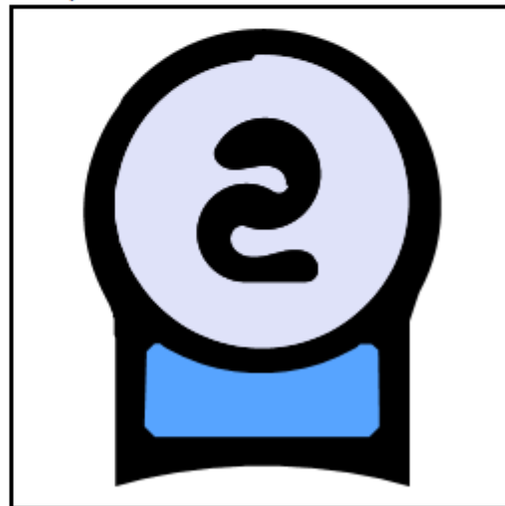


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



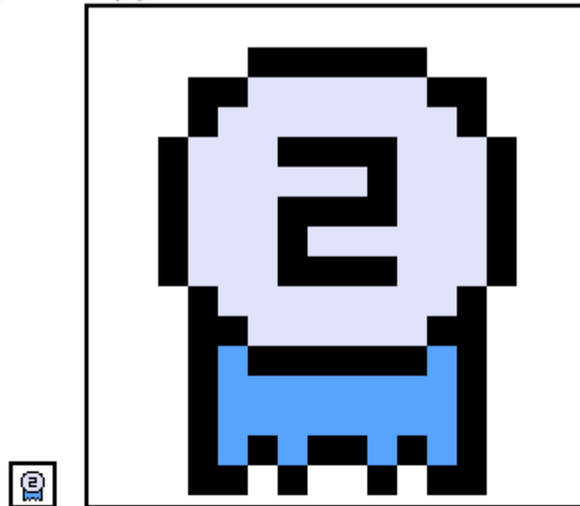
both (B) and (C)



neither (B) nor (C)

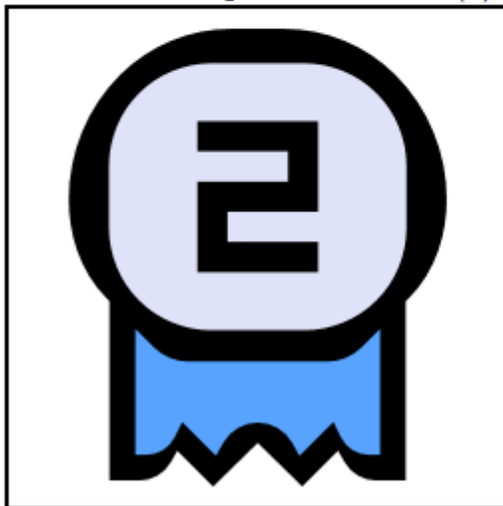


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

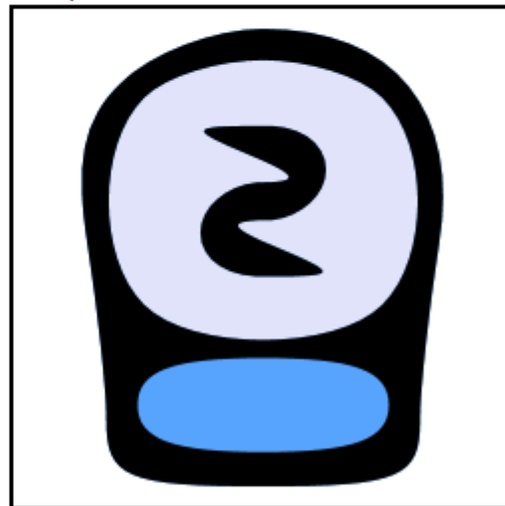


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

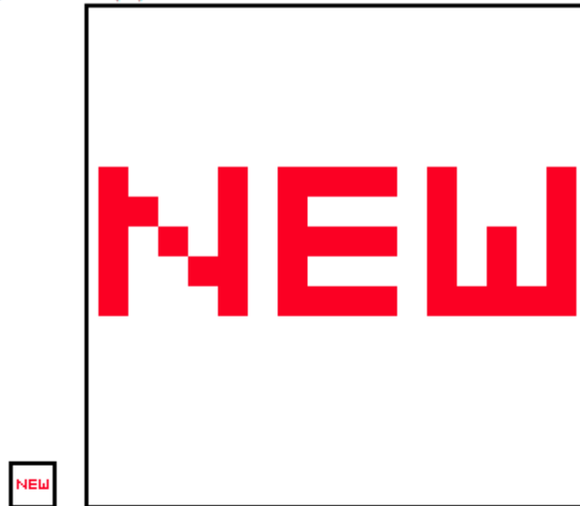


neither (B) nor (C)



Question commerce-024-new: Ours: 9, Kopf and Lischinski 2011: 0, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



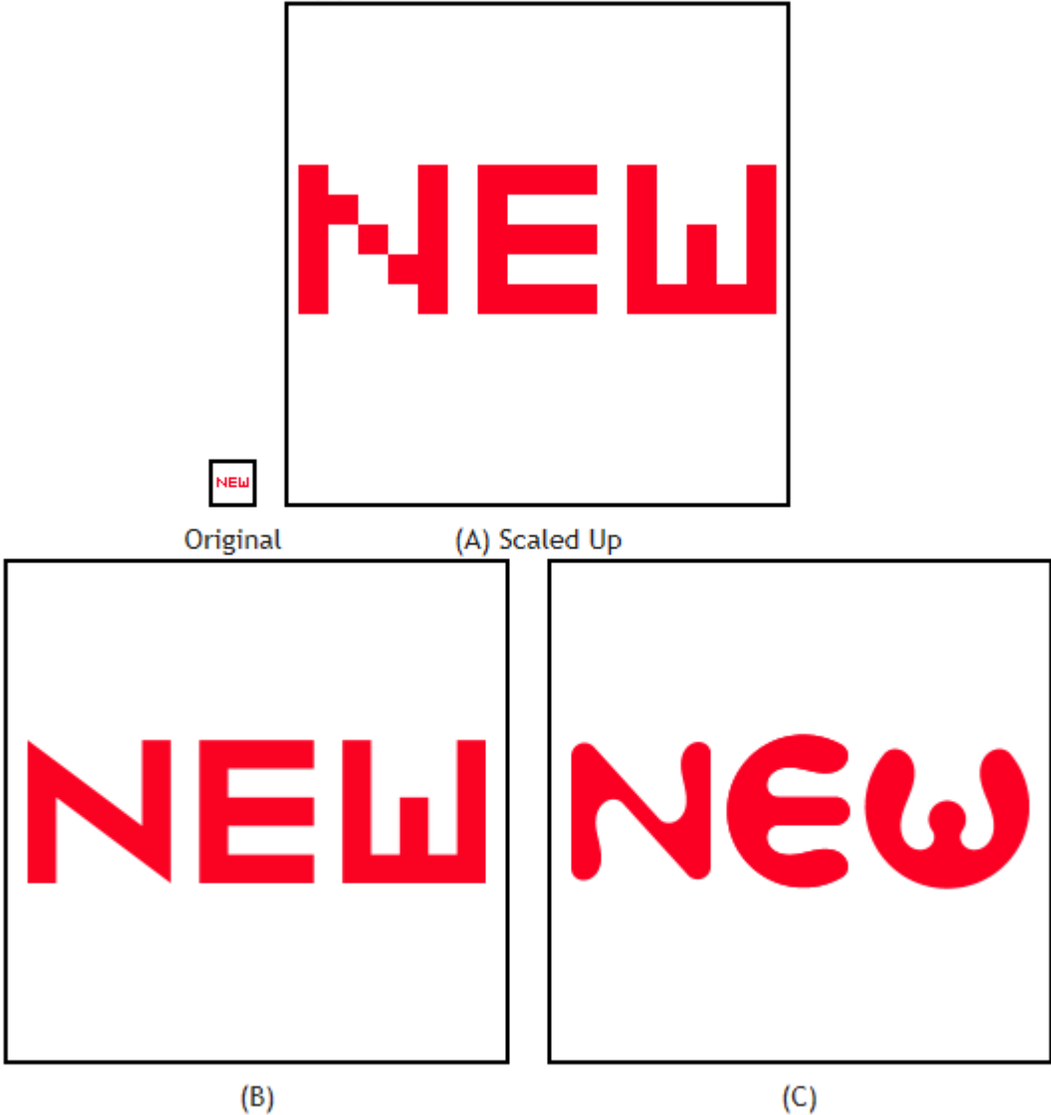
both (B) and (C)



neither (B) nor (C)

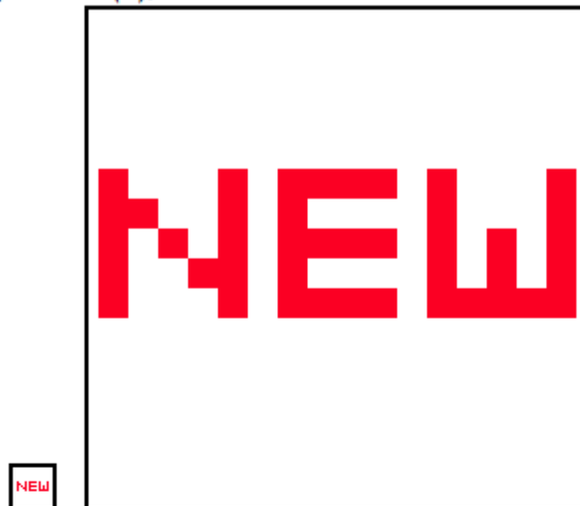


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



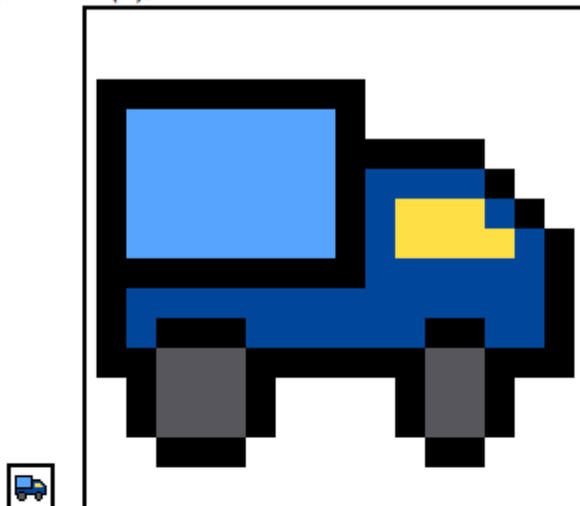
both (B) and (C)



neither (B) nor (C)

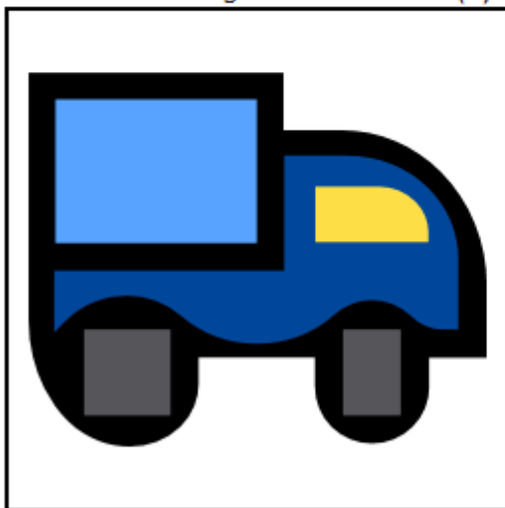


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

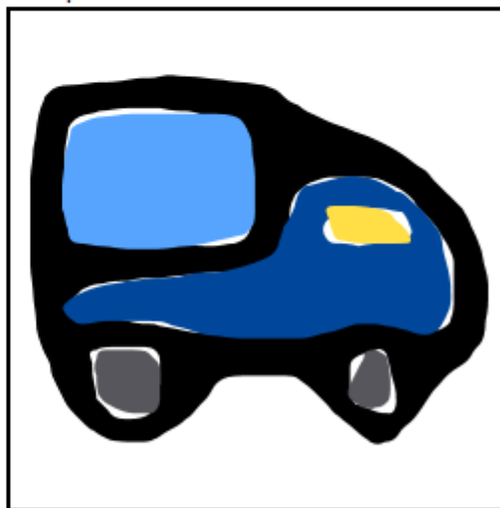


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



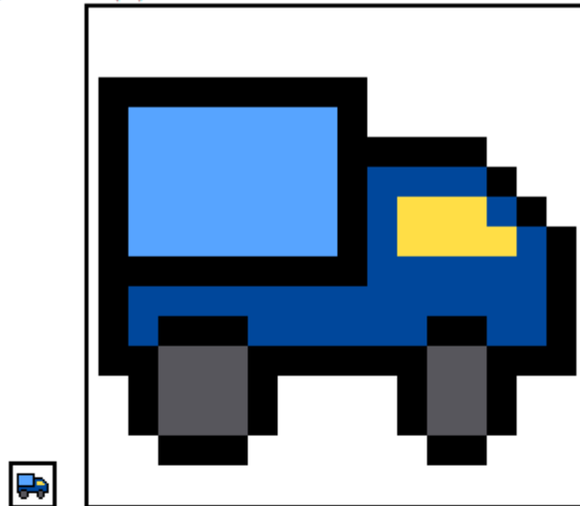
both (B) and (C)



neither (B) nor (C)

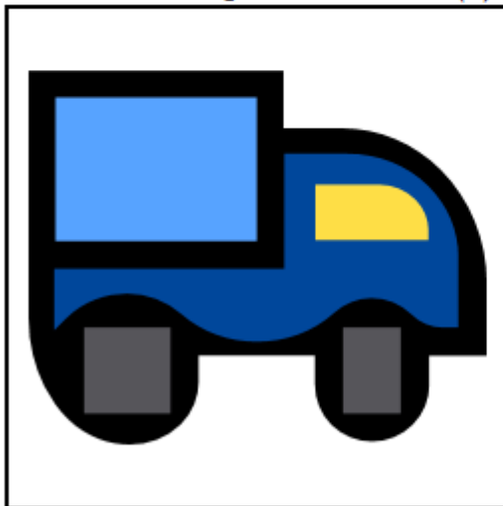


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

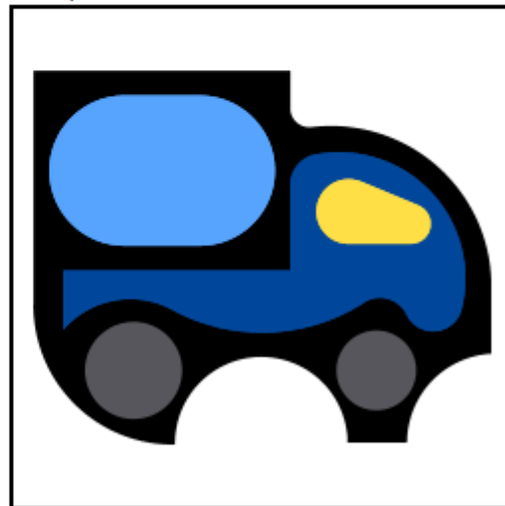


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



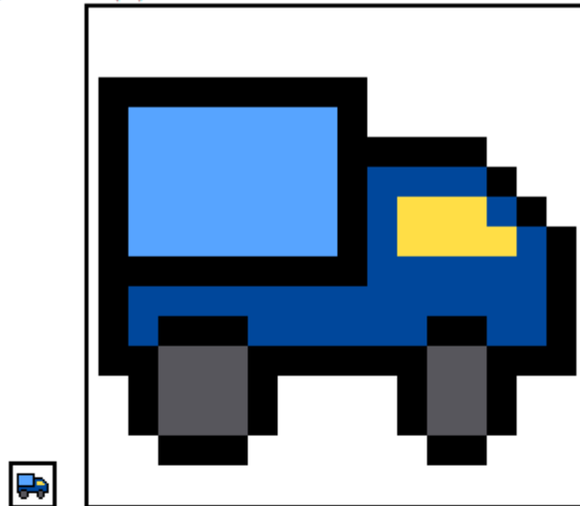
both (B) and (C)



neither (B) nor (C)

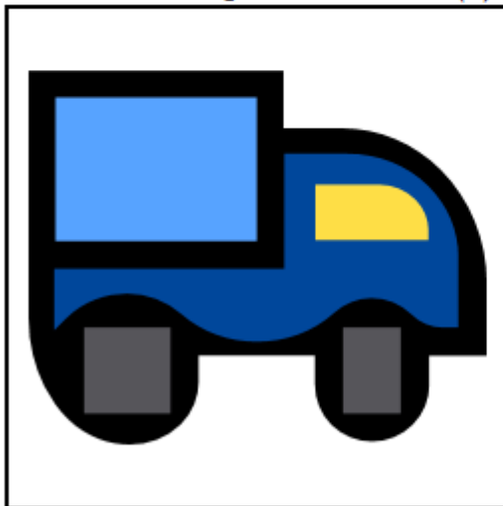


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

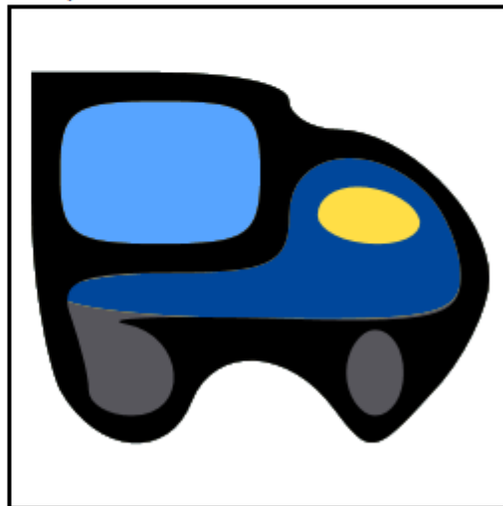


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



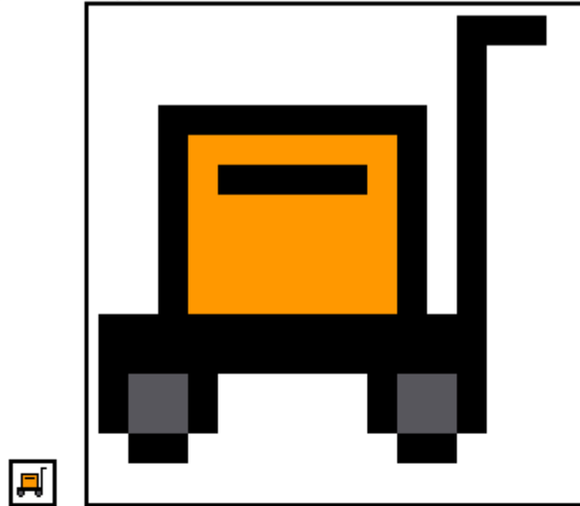
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



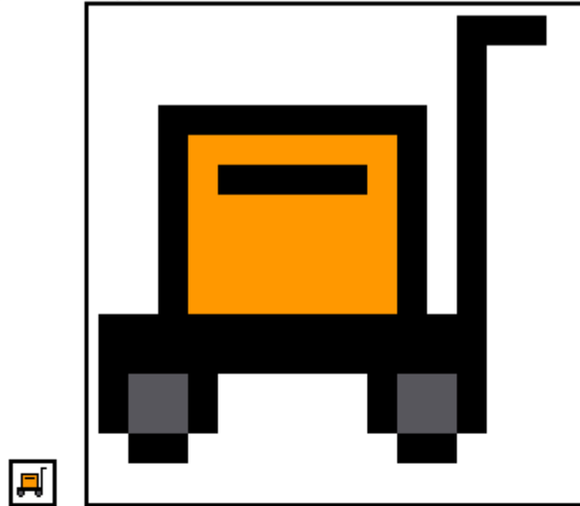
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



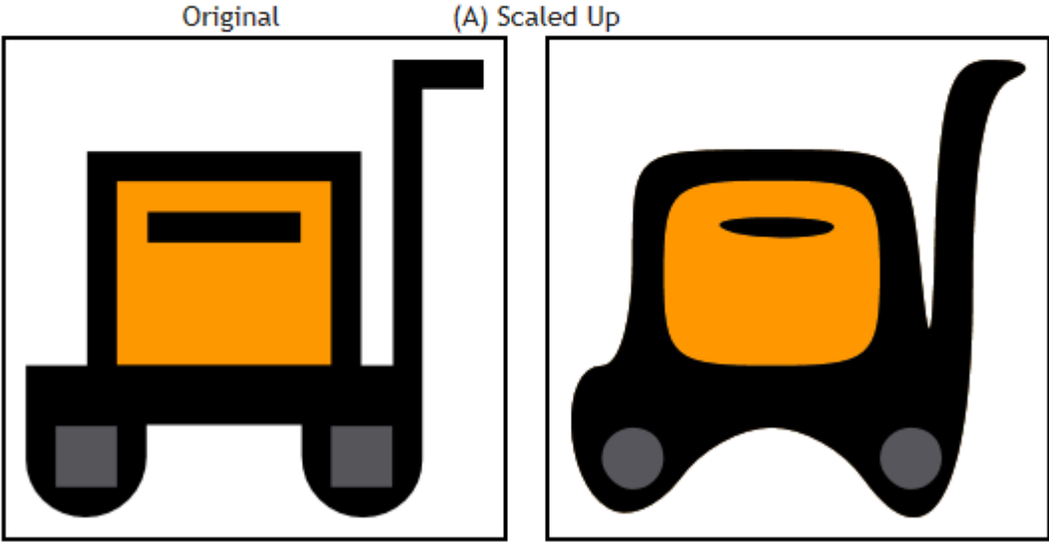
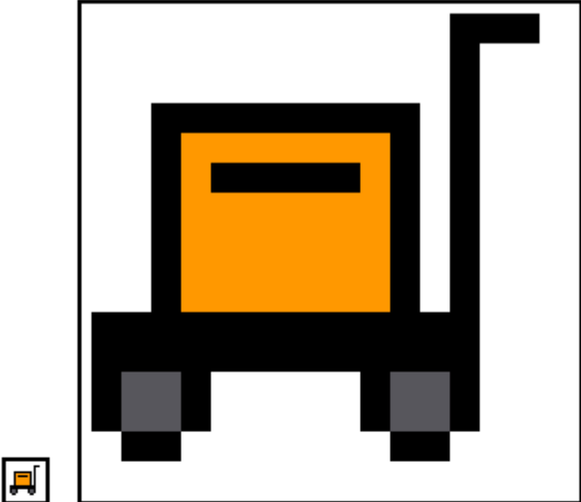
both (B) and (C)



neither (B) nor (C)

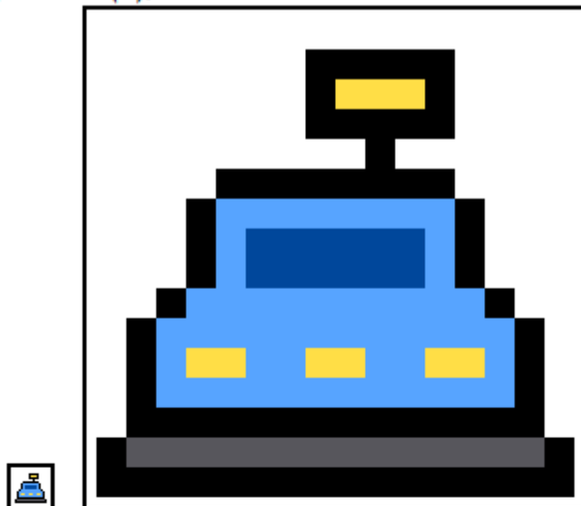


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



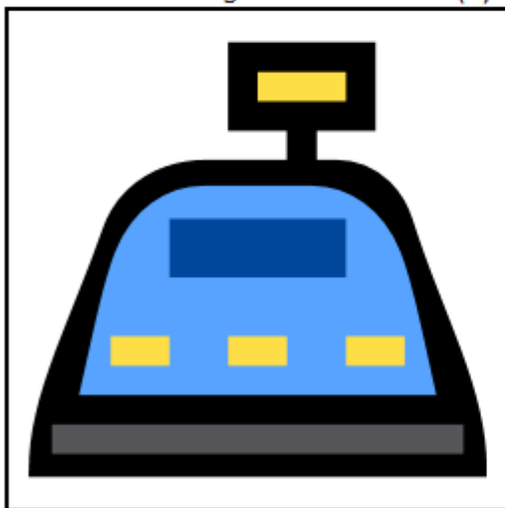
- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

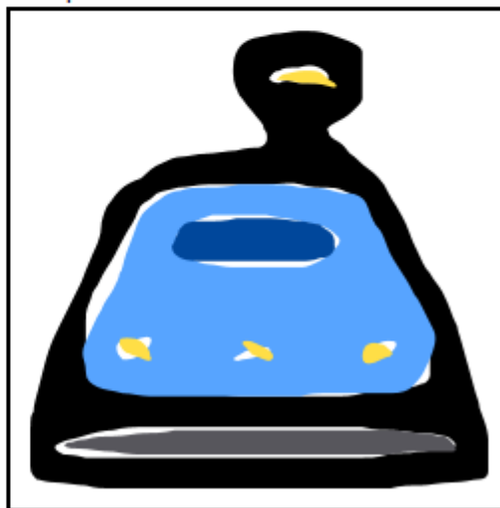


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



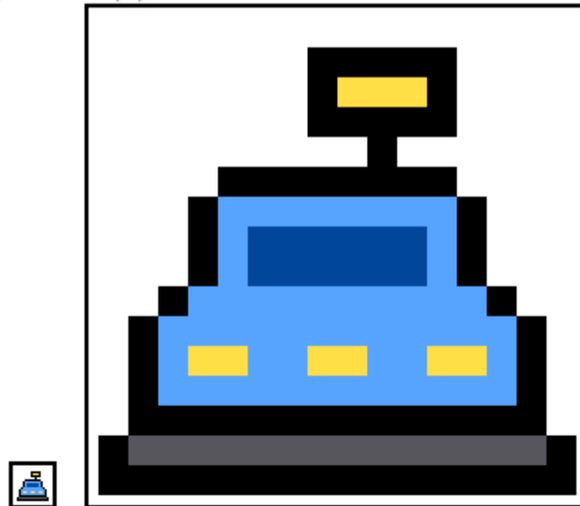
both (B) and (C)



neither (B) nor (C)

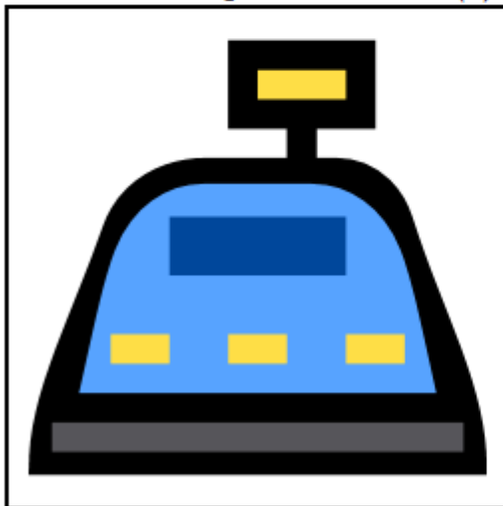


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

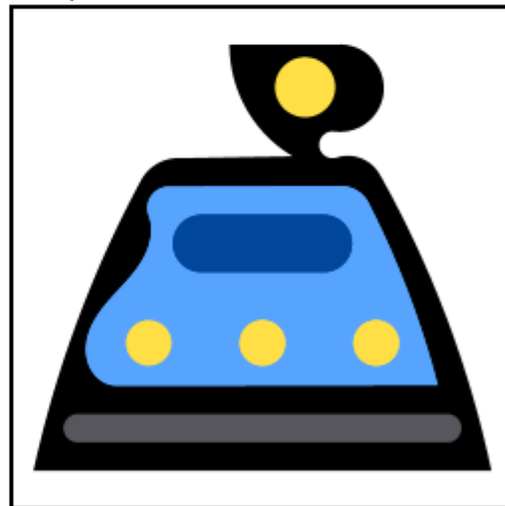


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



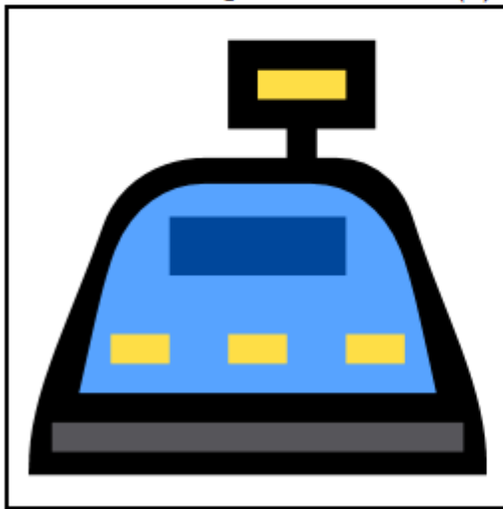
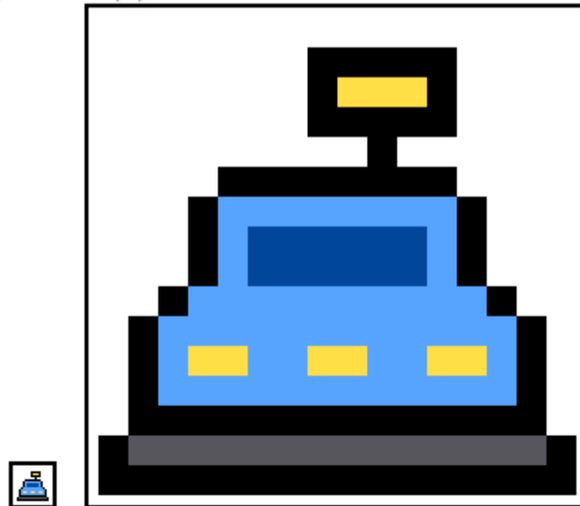
both (B) and (C)



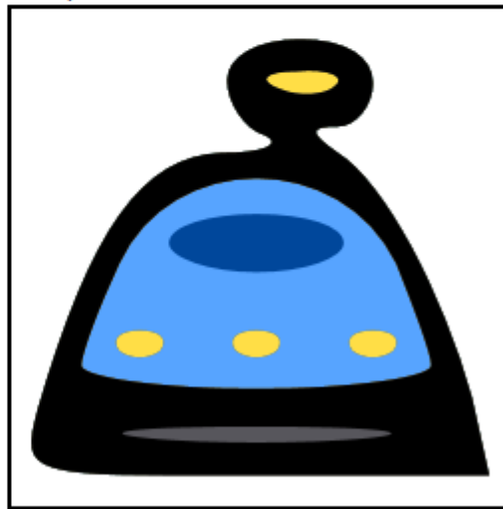
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



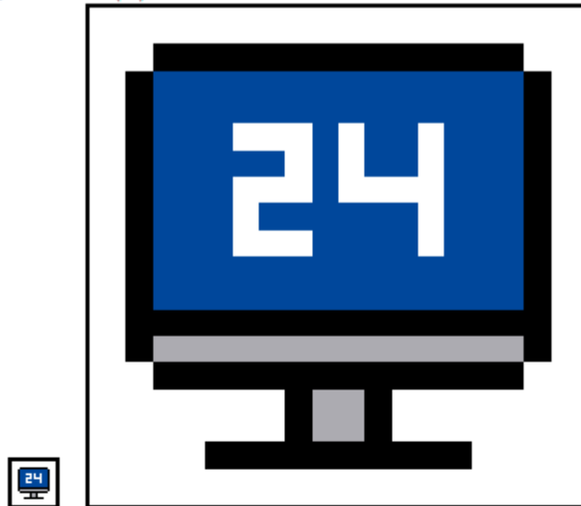
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

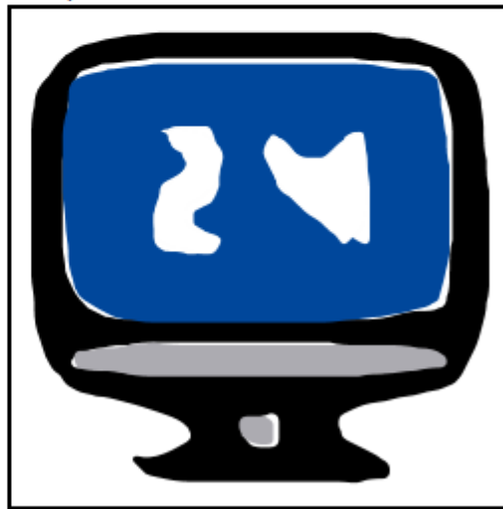


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



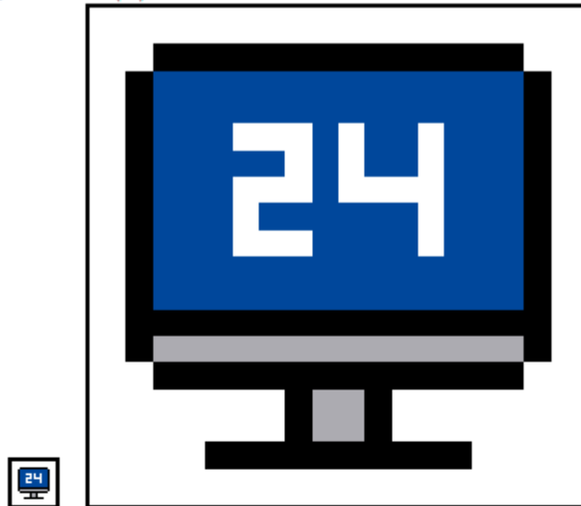
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

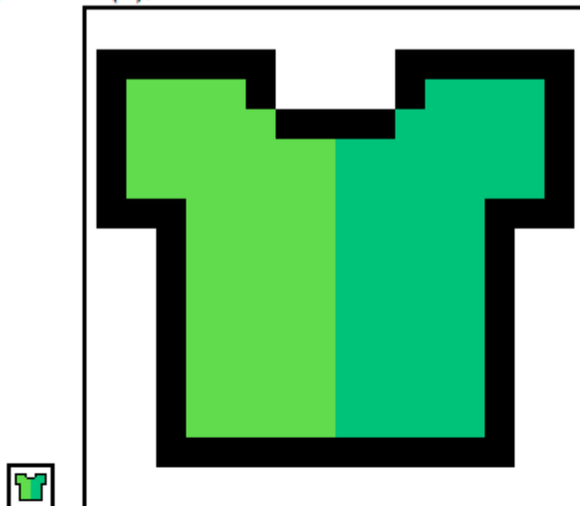


neither (B) nor (C)



Question commerce-039-shirt: Ours: 8, Kopf and Lischinski 2011: 1, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

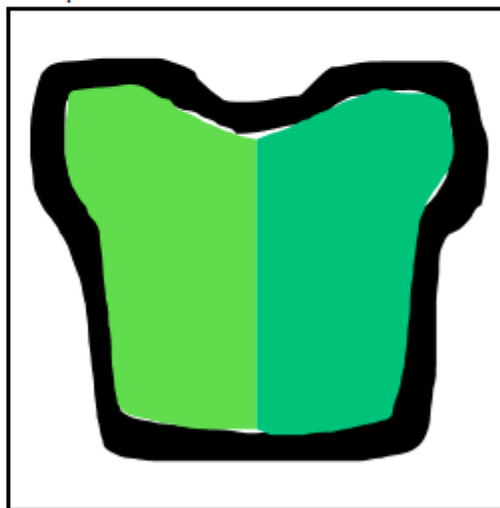


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



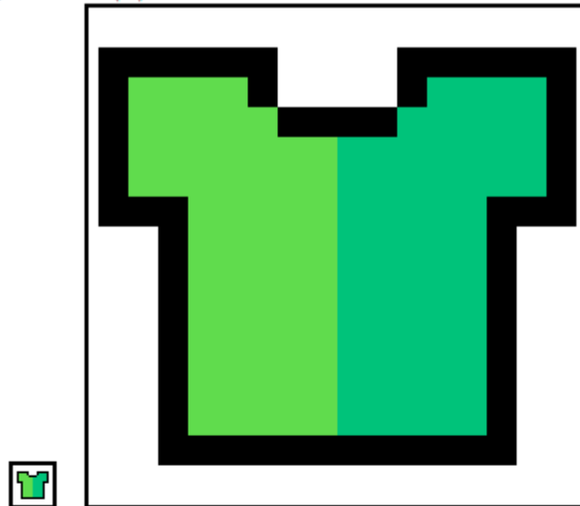
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



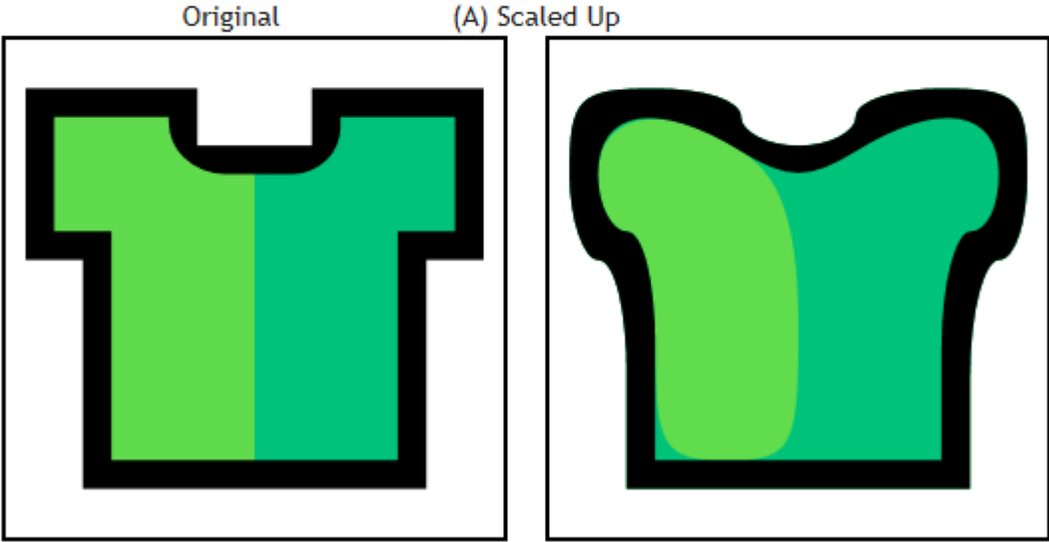
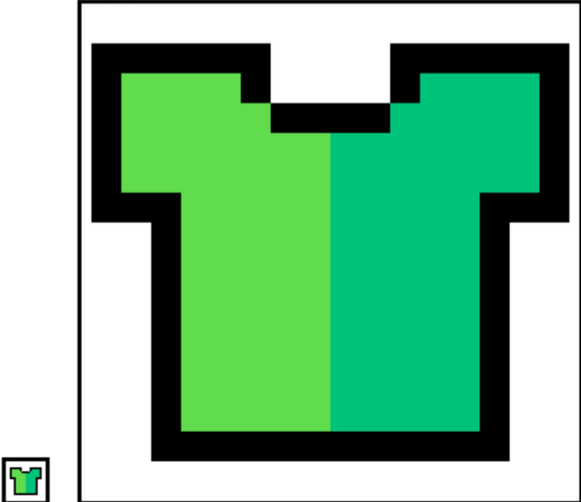
both (B) and (C)



neither (B) nor (C)

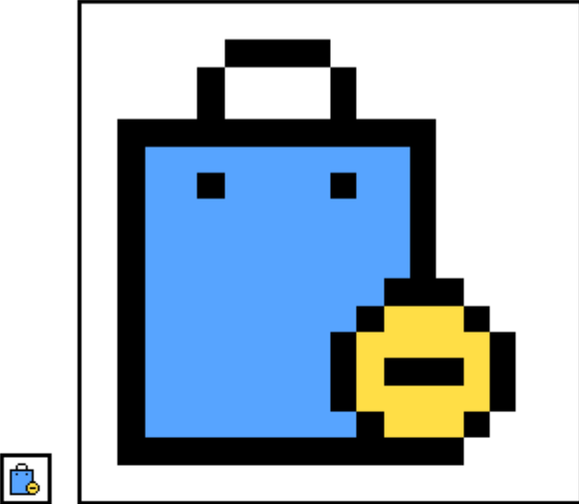


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



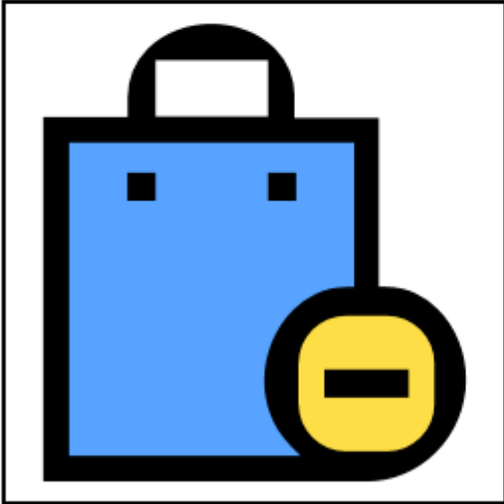
- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

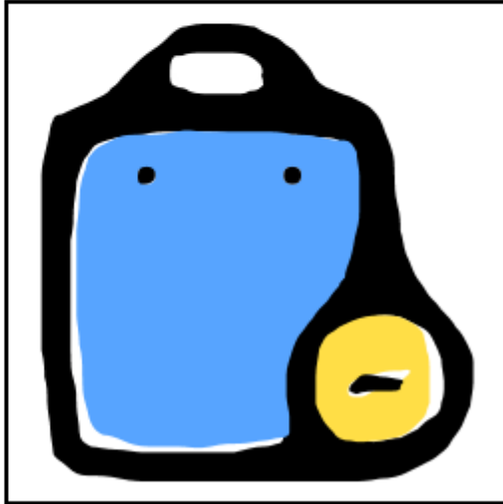


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



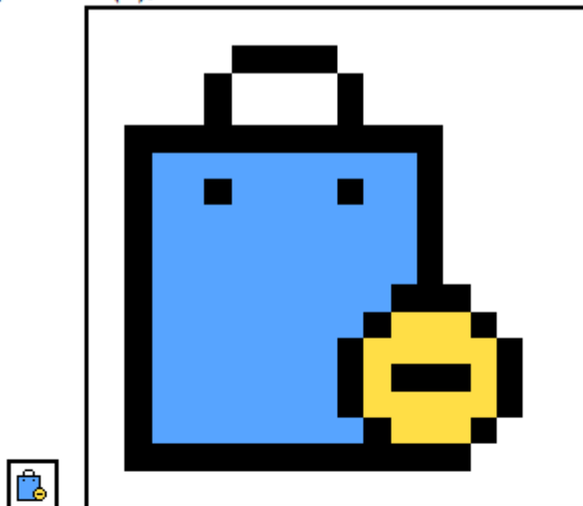
both (B) and (C)



neither (B) nor (C)

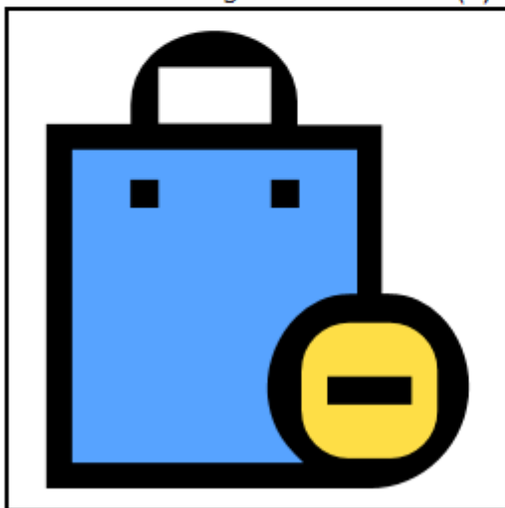


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

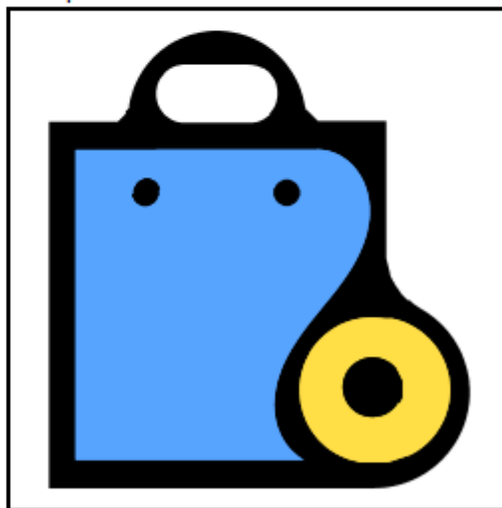


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



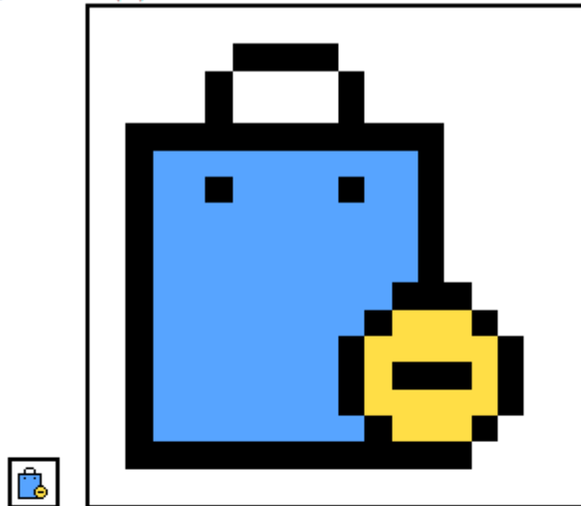
both (B) and (C)



neither (B) nor (C)

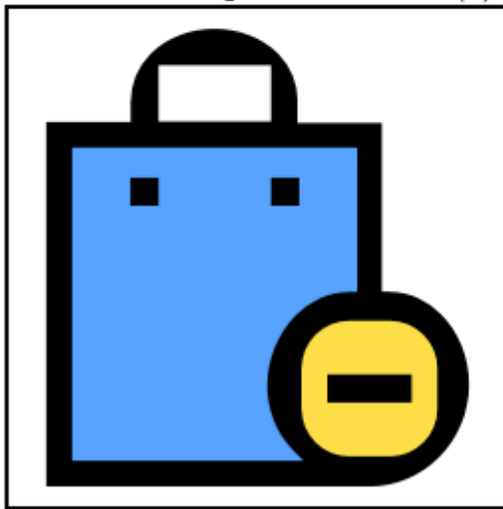


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

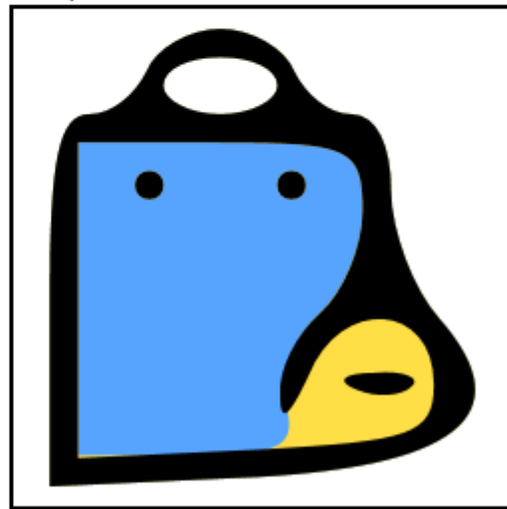


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



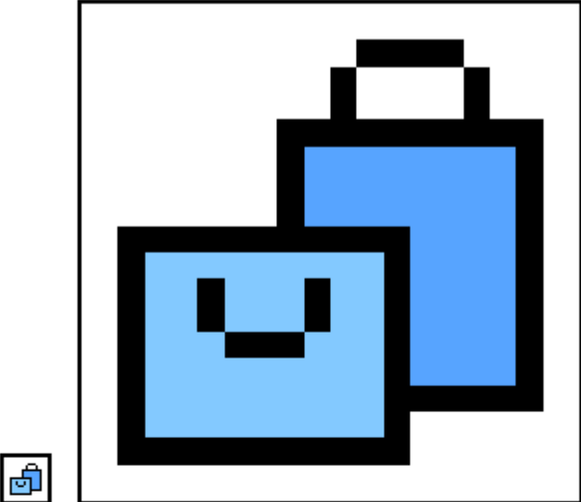
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



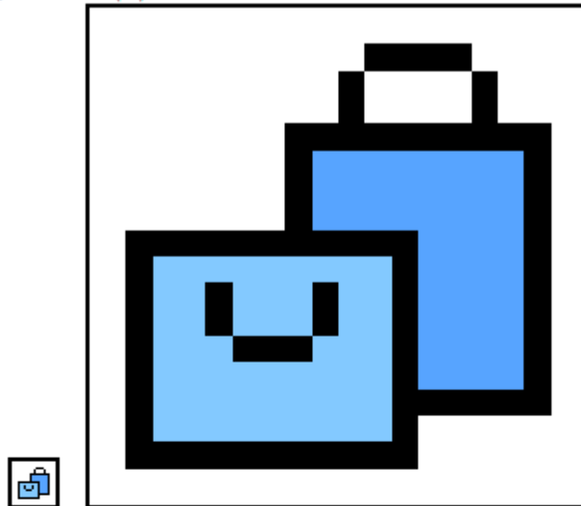
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



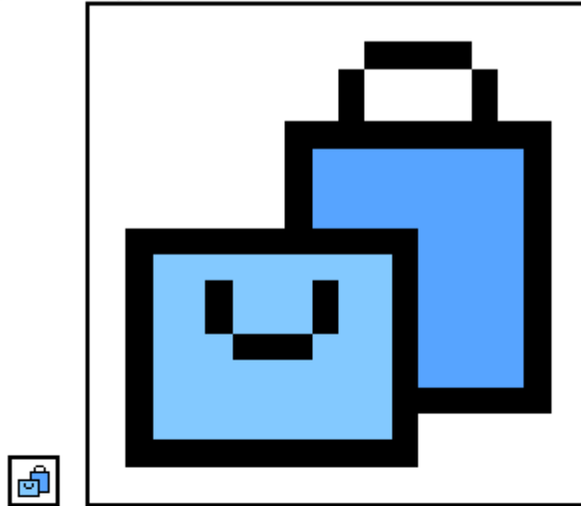
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



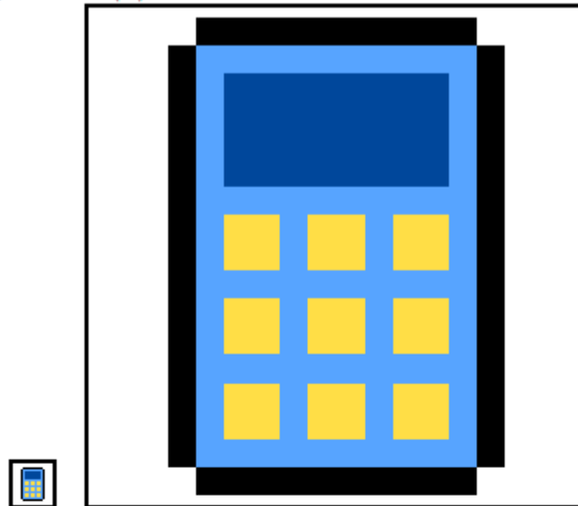
both (B) and (C)



neither (B) nor (C)

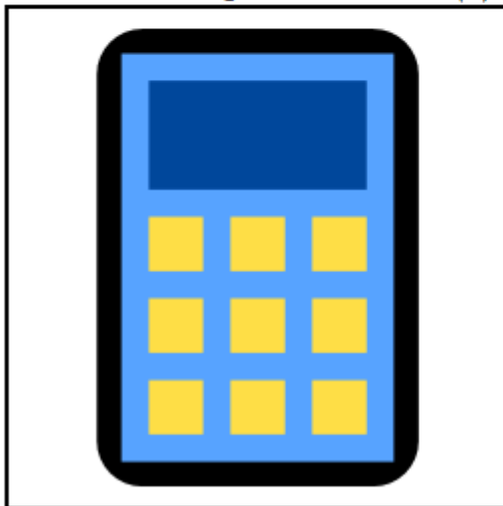


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

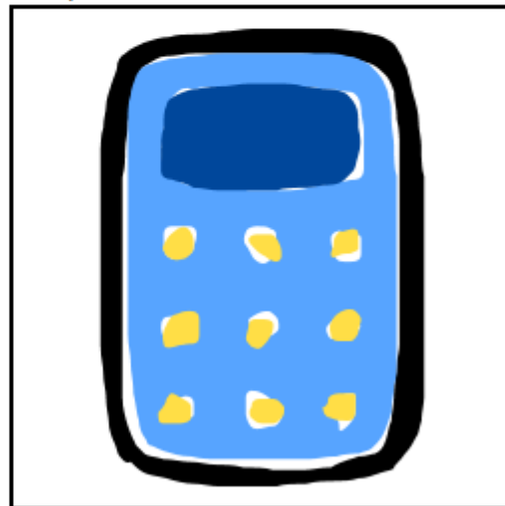


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



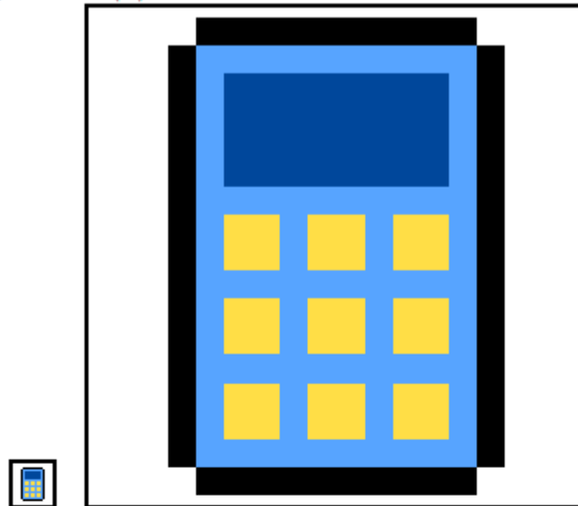
both (B) and (C)



neither (B) nor (C)

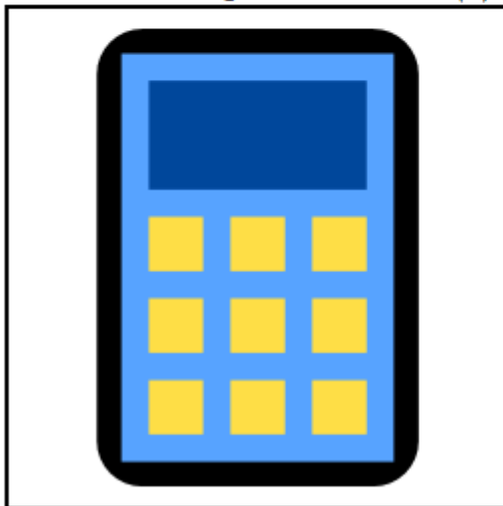


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

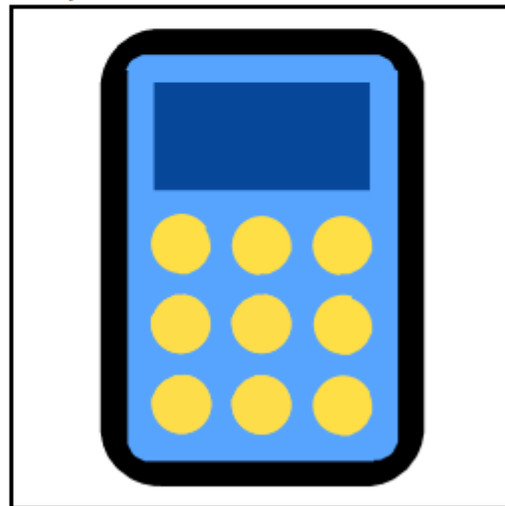


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



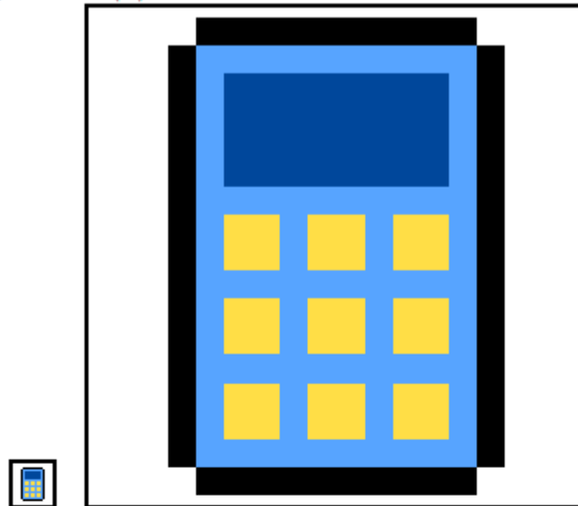
both (B) and (C)



neither (B) nor (C)

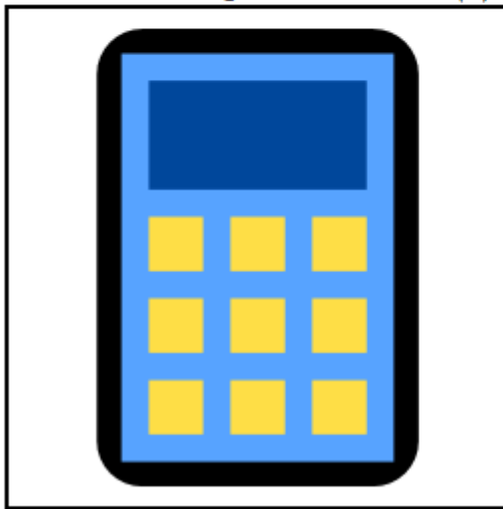


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

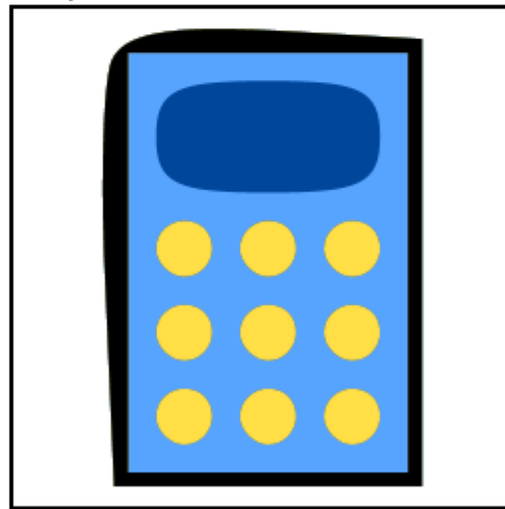


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



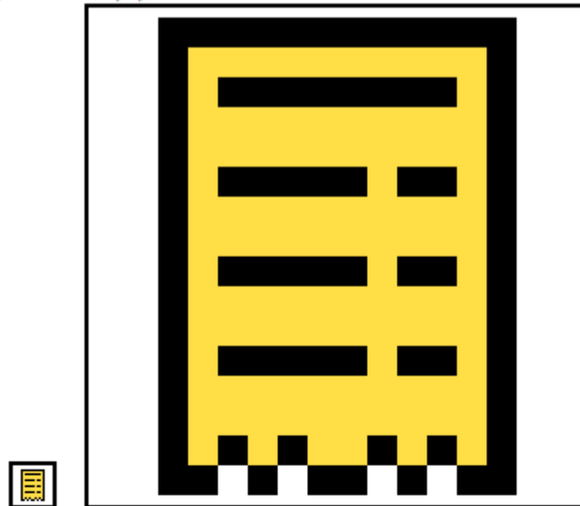
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

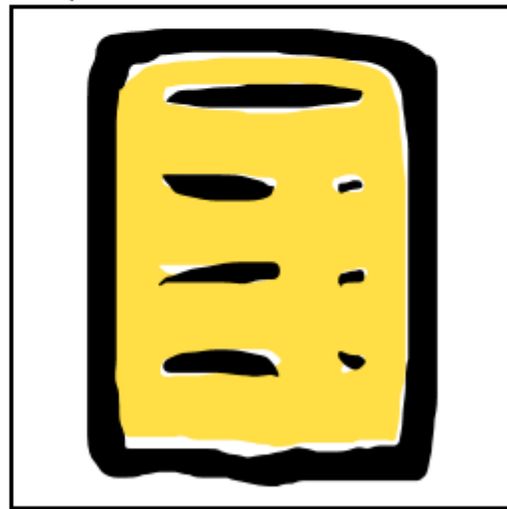


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



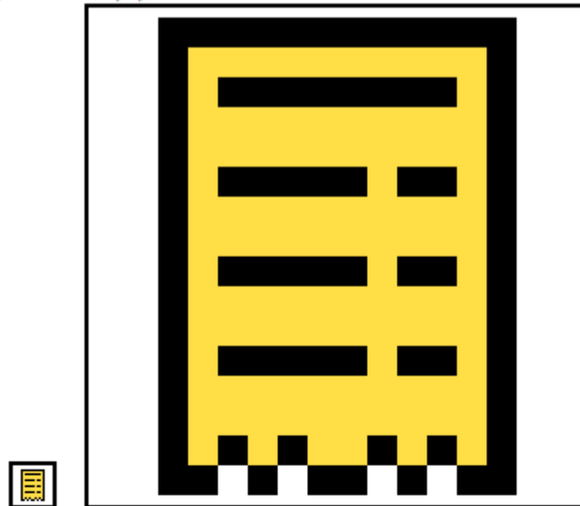
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



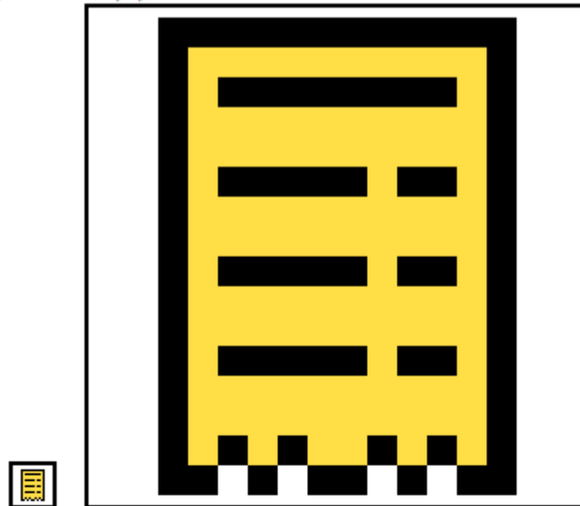
both (B) and (C)



neither (B) nor (C)

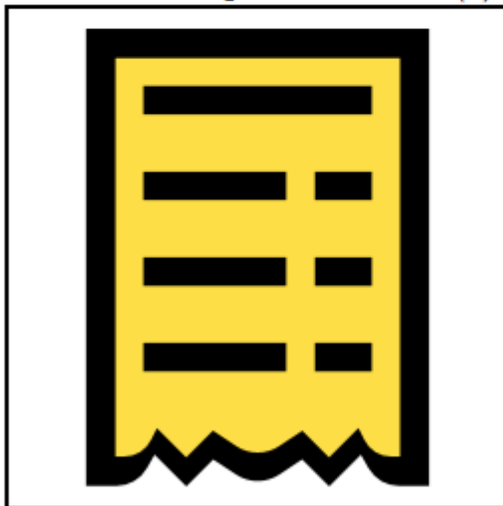


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

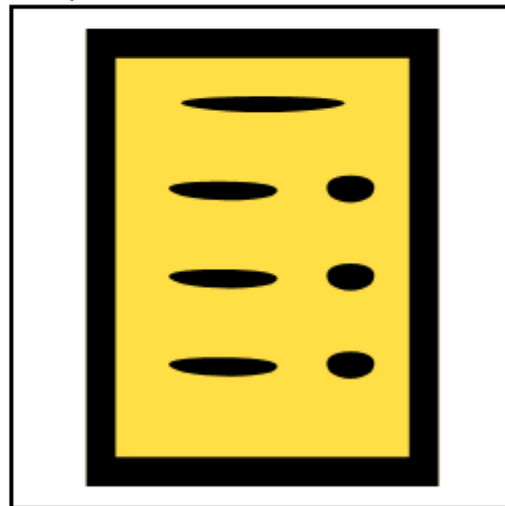


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

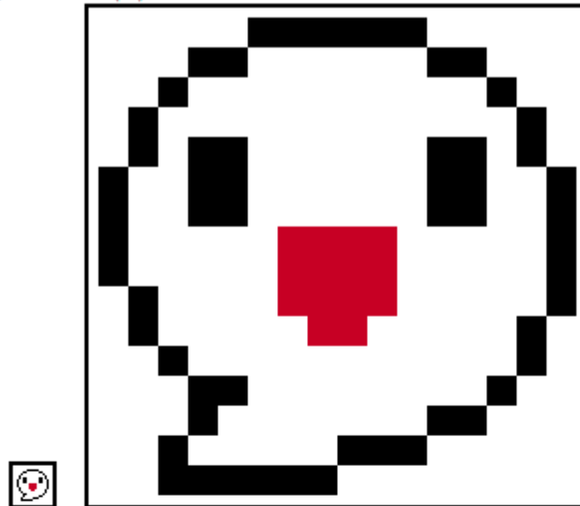


neither (B) nor (C)



Question contacts-018-happy: Ours: 9, Kopf and Lischinski 2011: 0, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

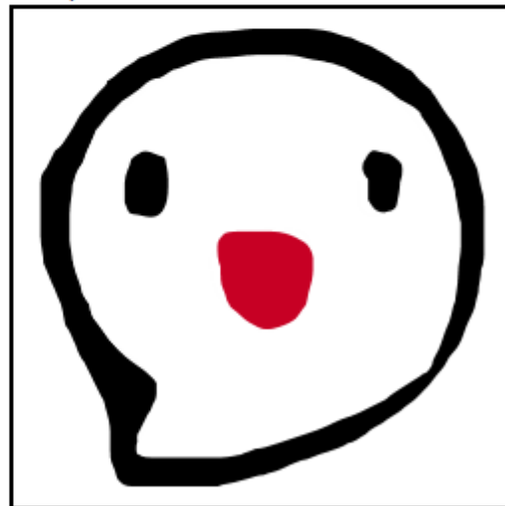


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

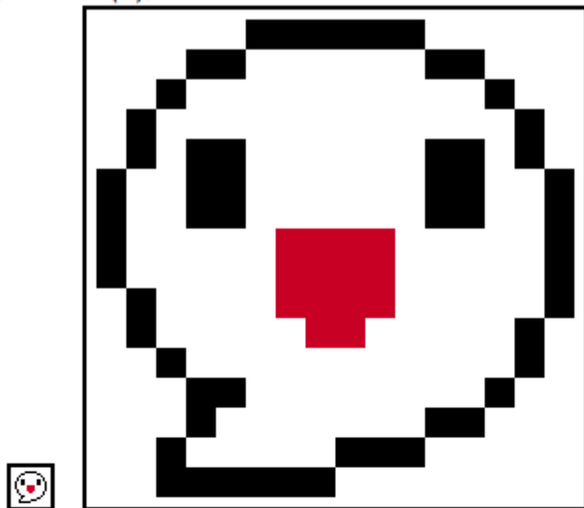


neither (B) nor (C)



Question contacts-018-happy: Ours: 10, Hoshyari et al. 2018: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

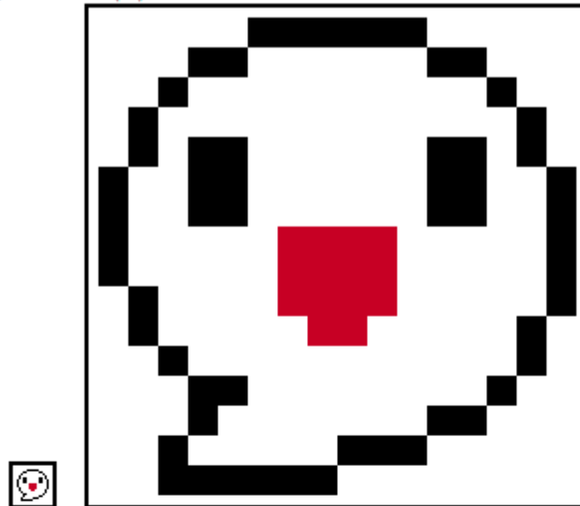


neither (B) nor (C)



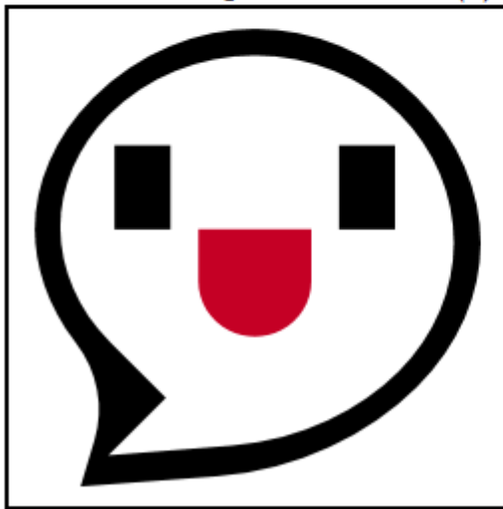
Question contacts-018-happy: Ours: 9, Selinger 2003: 0, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

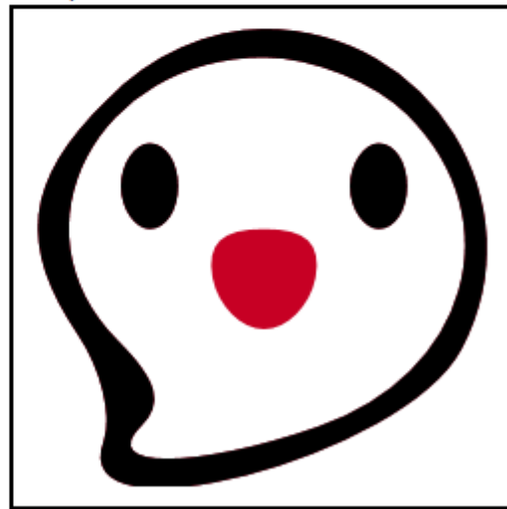


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



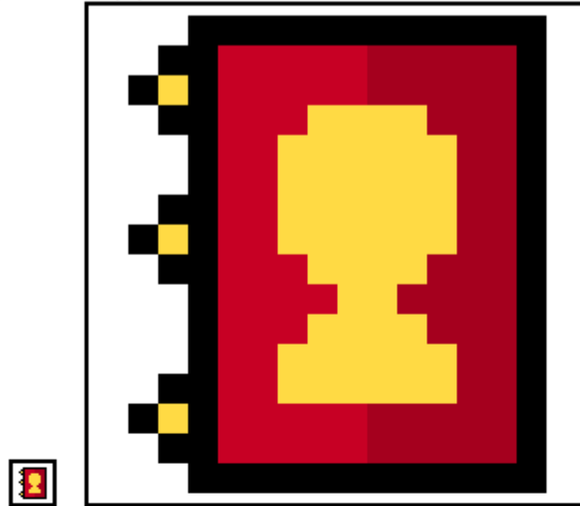
both (B) and (C)



neither (B) nor (C)

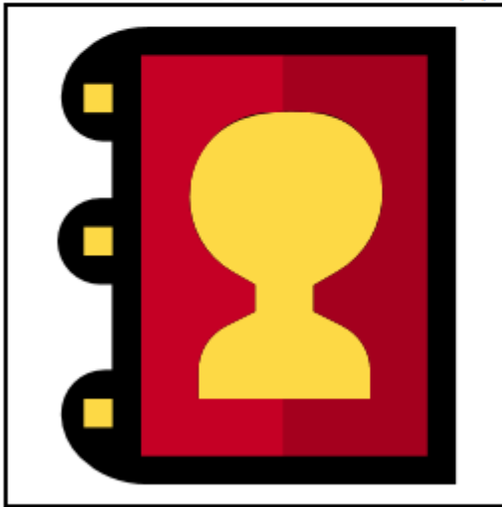


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

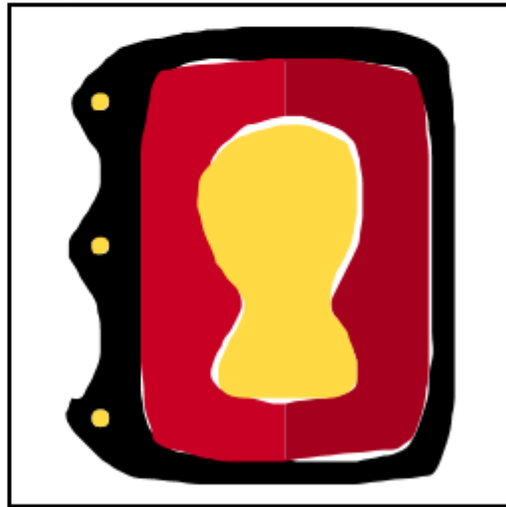


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



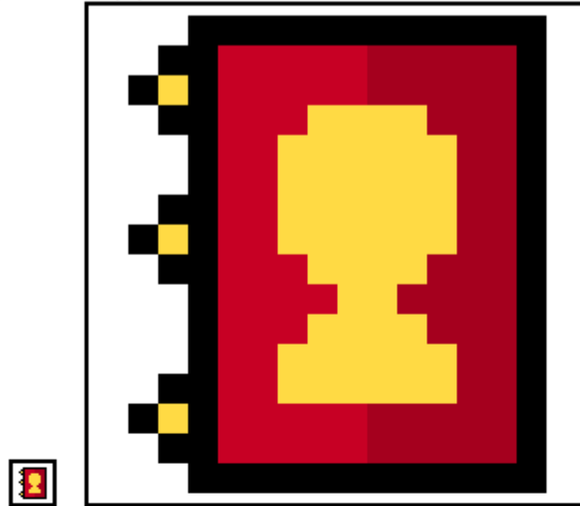
both (B) and (C)



neither (B) nor (C)

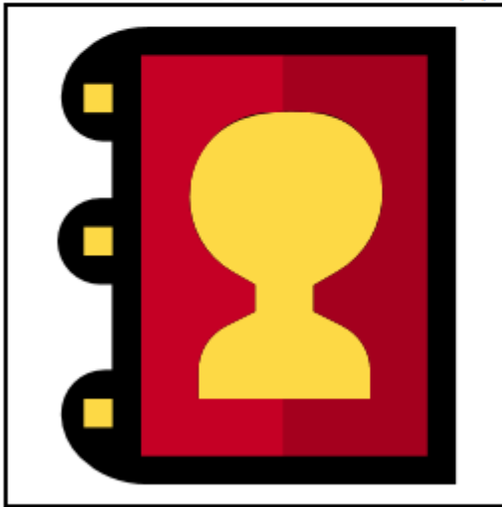


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

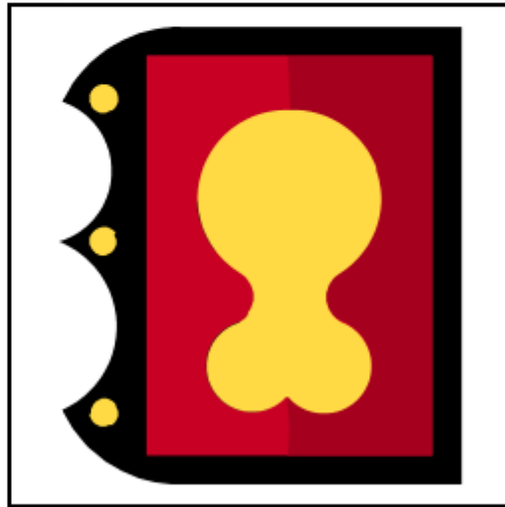


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



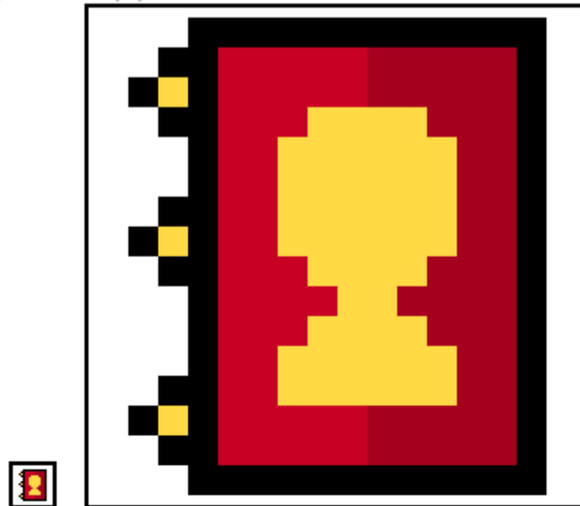
both (B) and (C)



neither (B) nor (C)

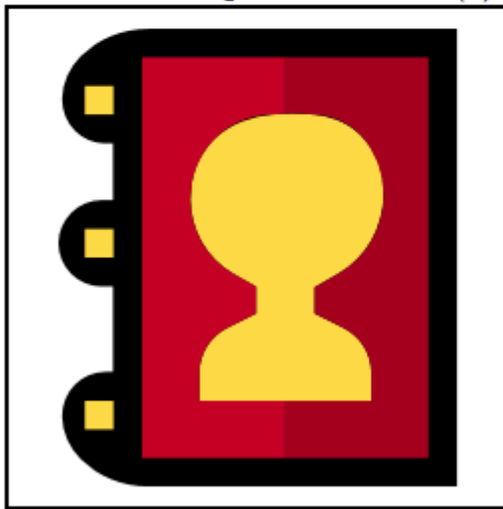


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

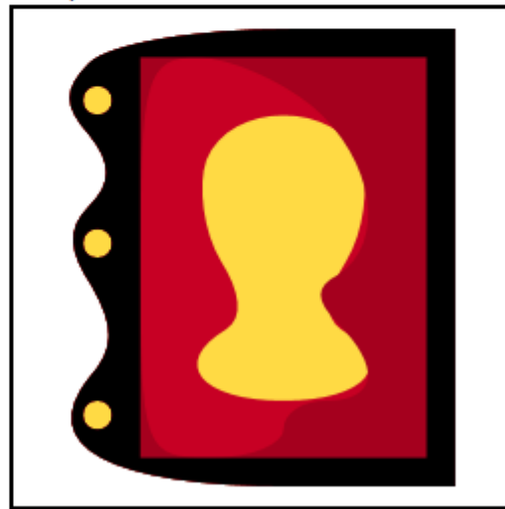


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



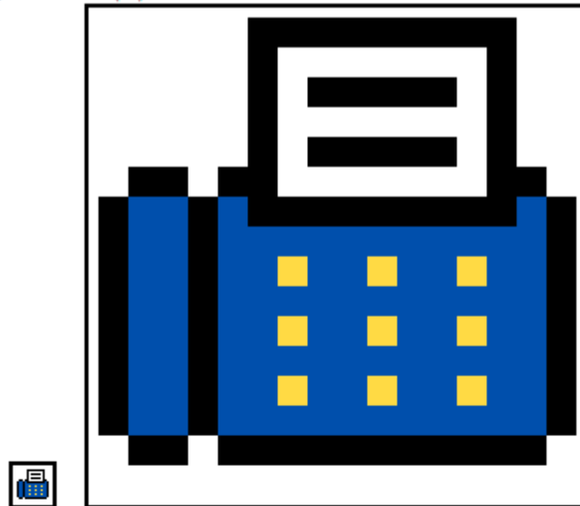
both (B) and (C)



neither (B) nor (C)

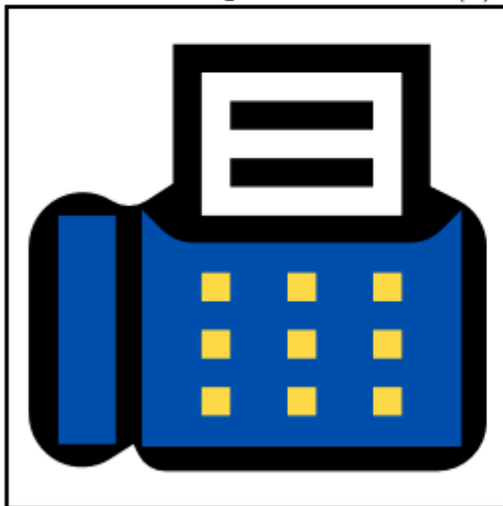


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

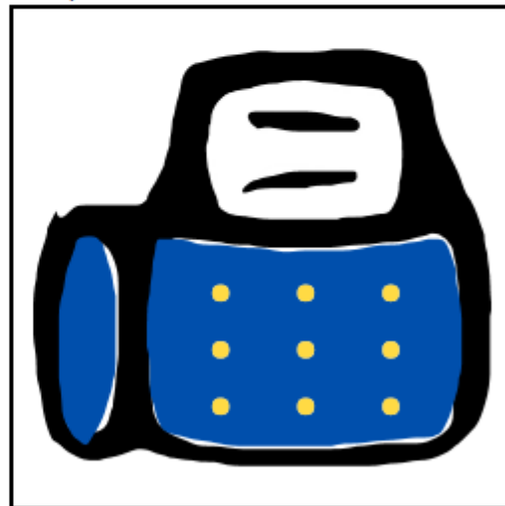


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



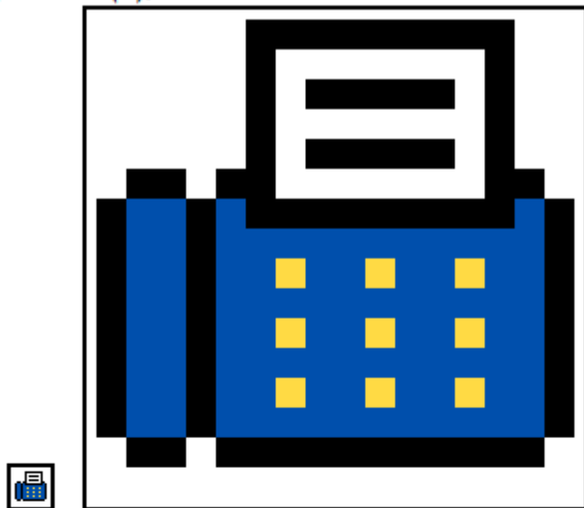
both (B) and (C)



neither (B) nor (C)

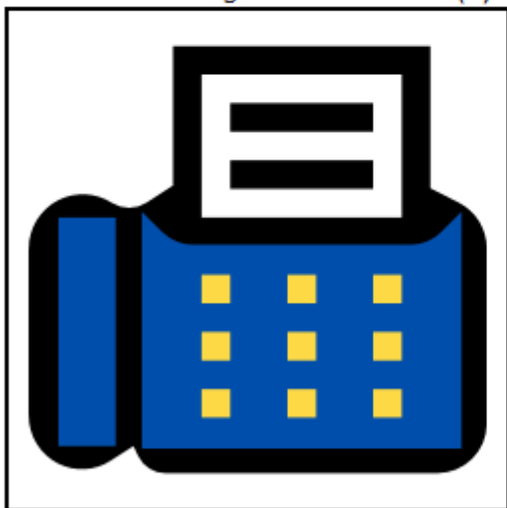


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

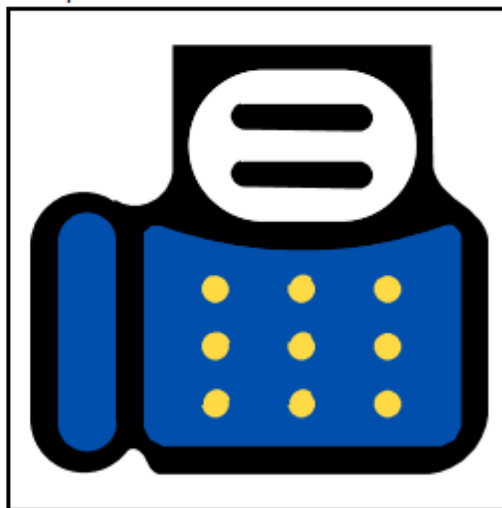


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



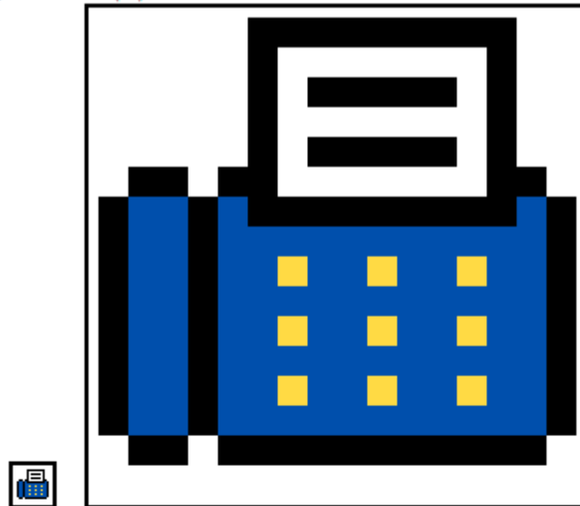
both (B) and (C)



neither (B) nor (C)

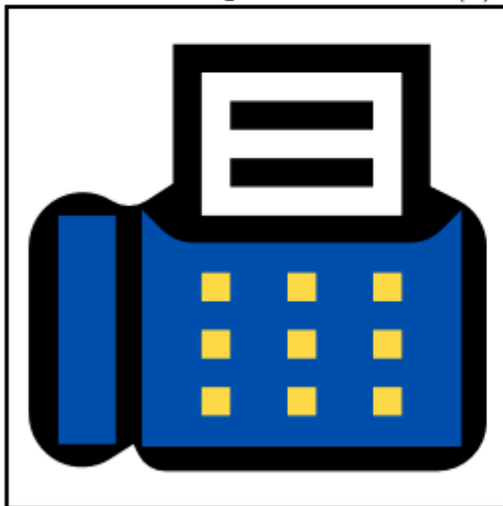


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

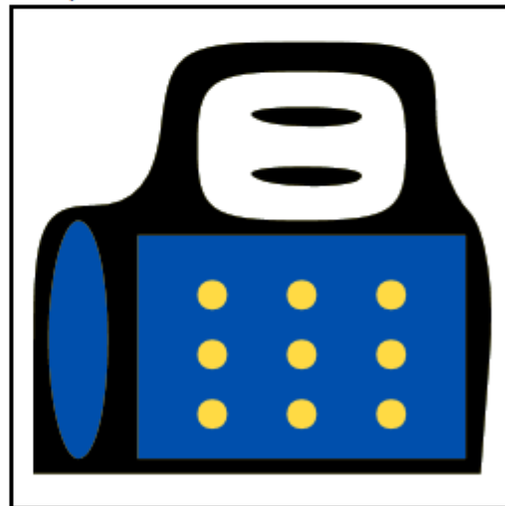


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



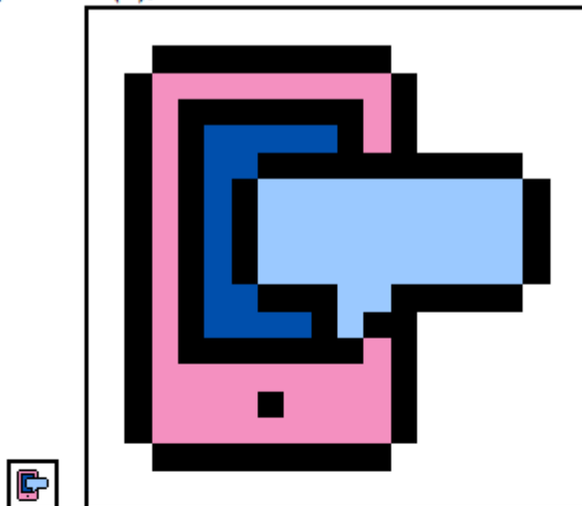
both (B) and (C)



neither (B) nor (C)

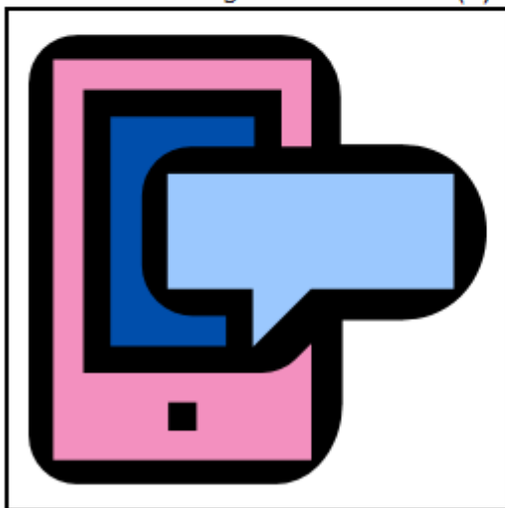


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

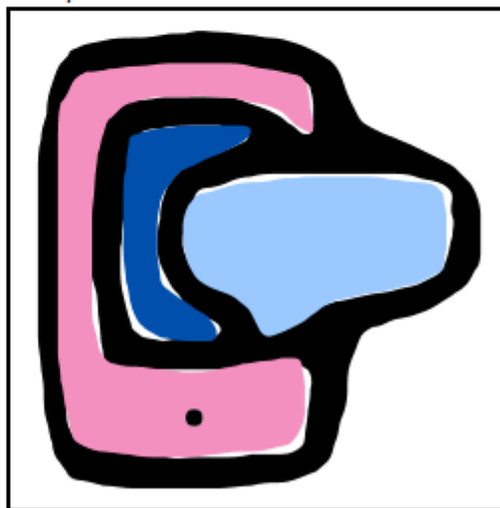


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



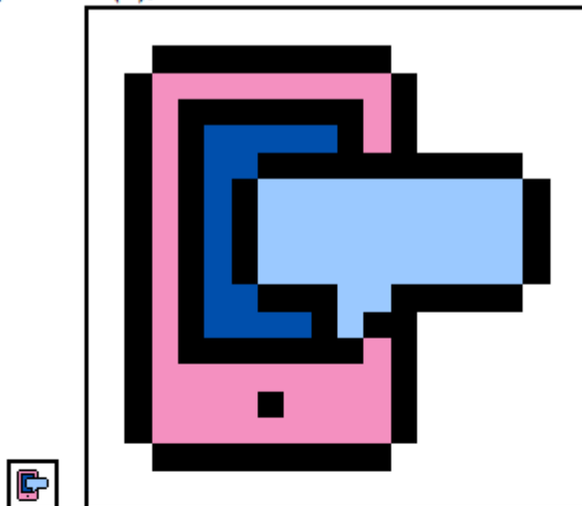
both (B) and (C)



neither (B) nor (C)

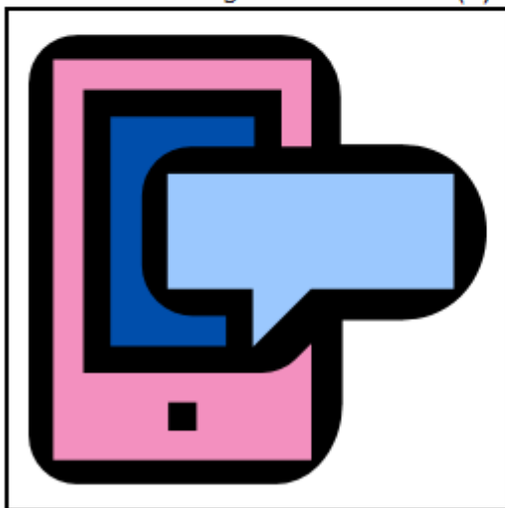


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

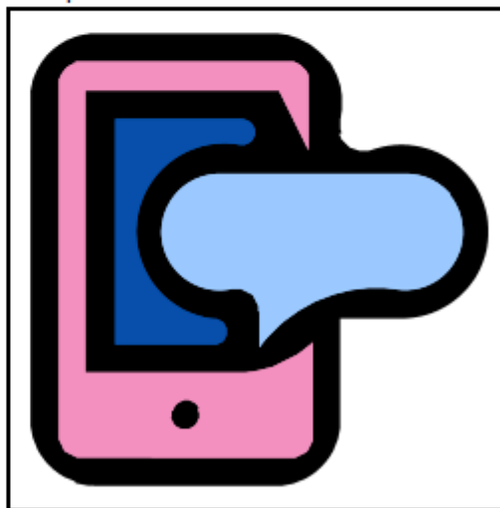


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



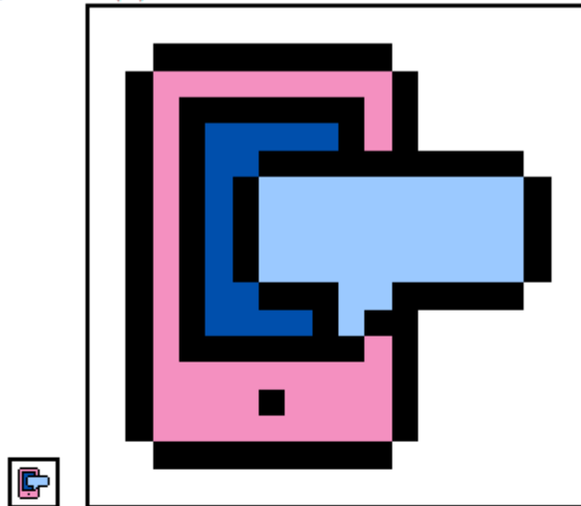
both (B) and (C)



neither (B) nor (C)

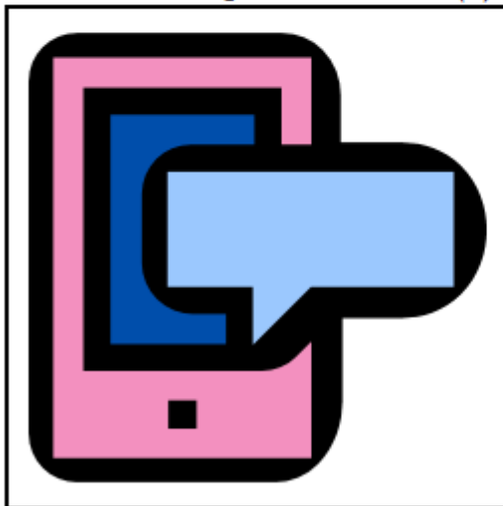


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

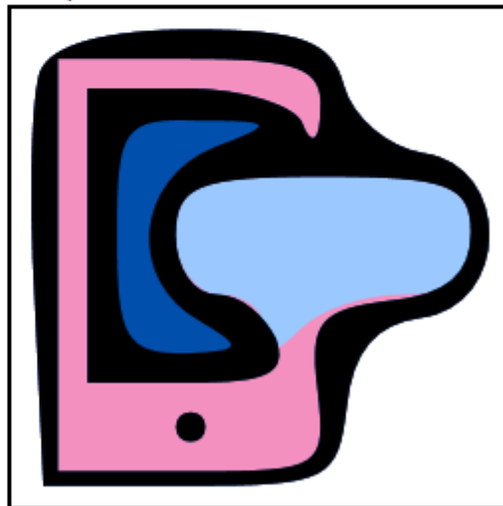


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

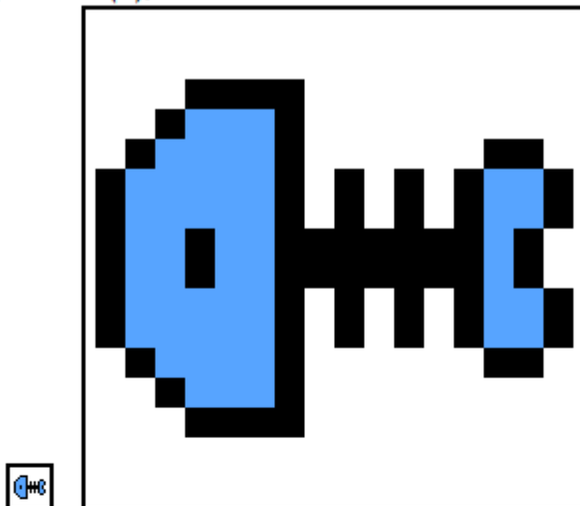


neither (B) nor (C)



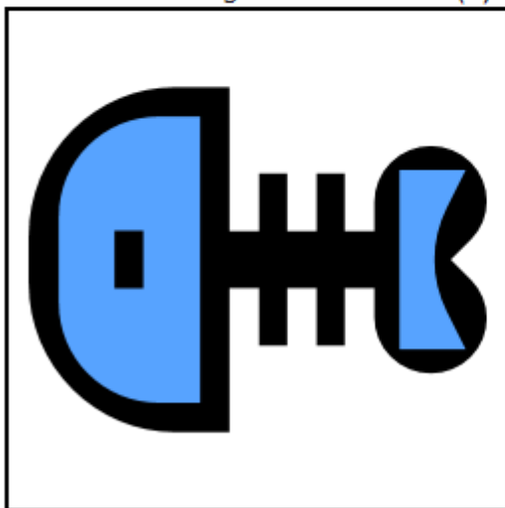
Question food-001-fishbone: Ours: 10, Kopf and Lischinski 2011: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

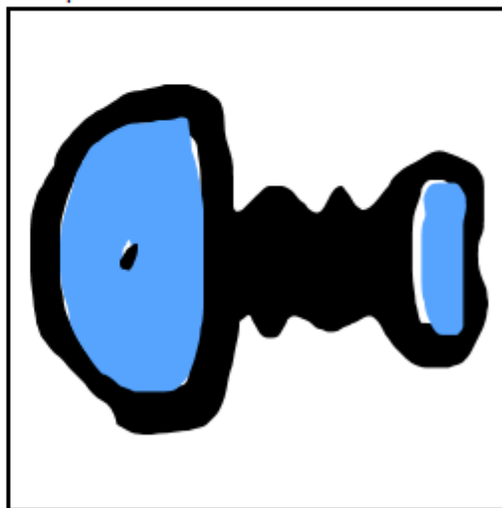


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



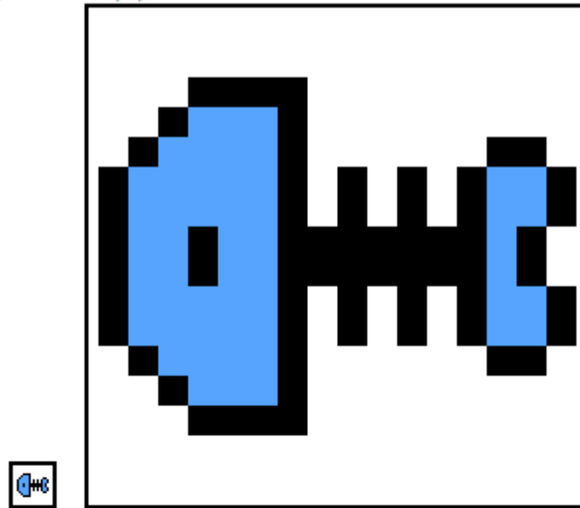
both (B) and (C)



neither (B) nor (C)

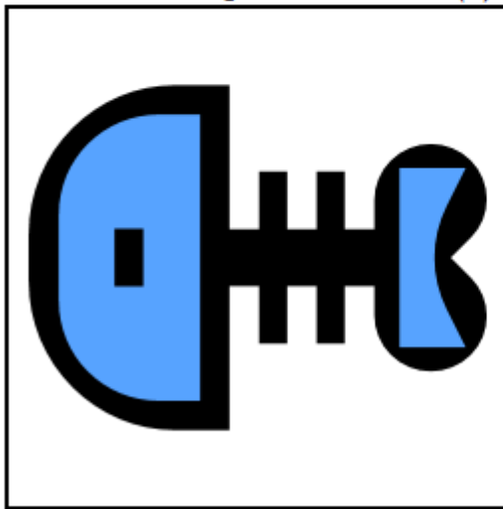


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

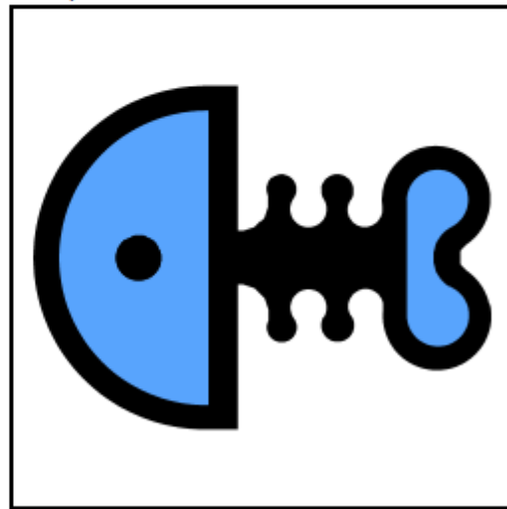


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



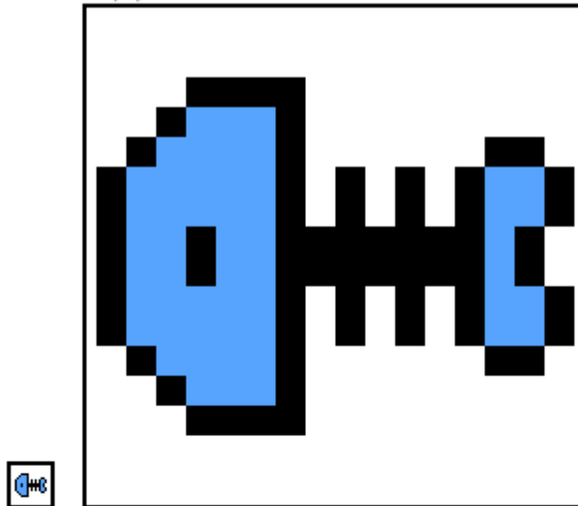
both (B) and (C)



neither (B) nor (C)

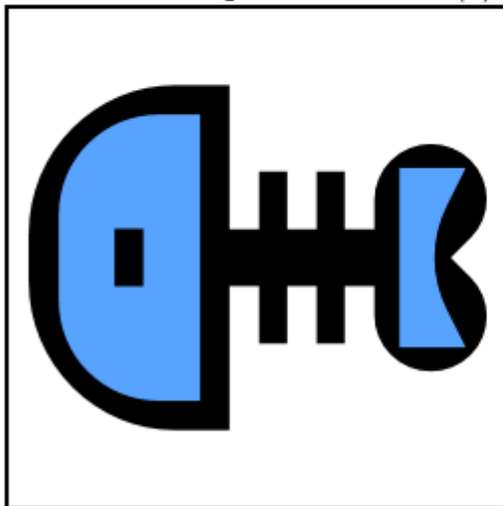


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

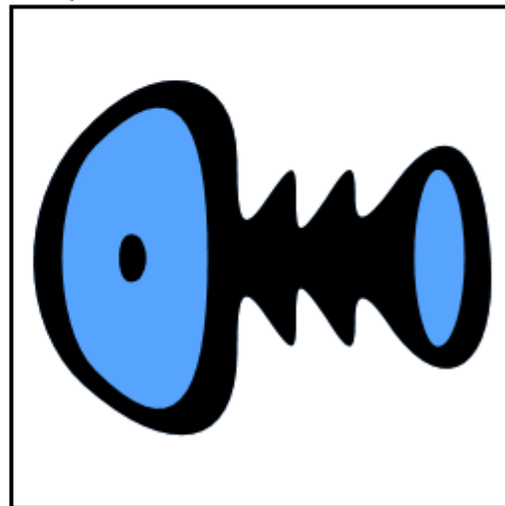


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

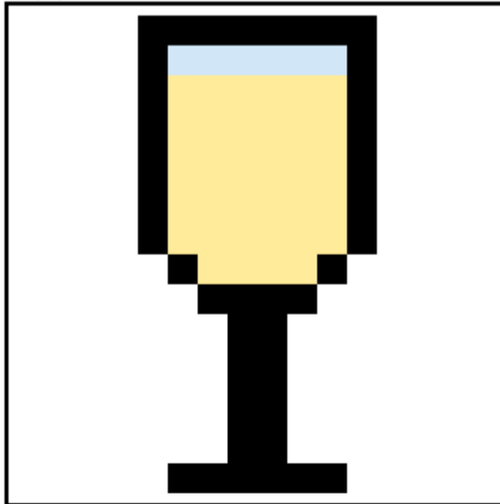


neither (B) nor (C)



Question food-006-champagne: Ours: 9, Kopf and Lischinski 2011: 0, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



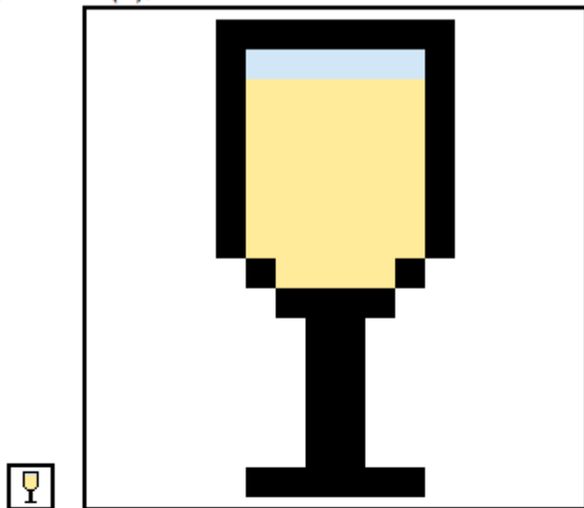
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



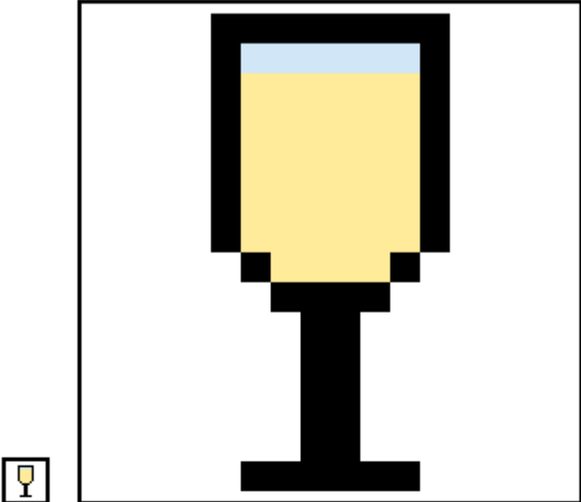
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

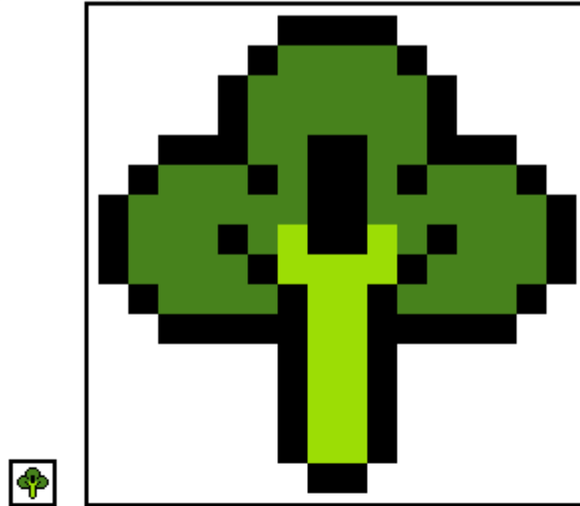


neither (B) nor (C)



Question food-018-broccoli: Ours: 9, Kopf and Lischinski 2011: 1, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

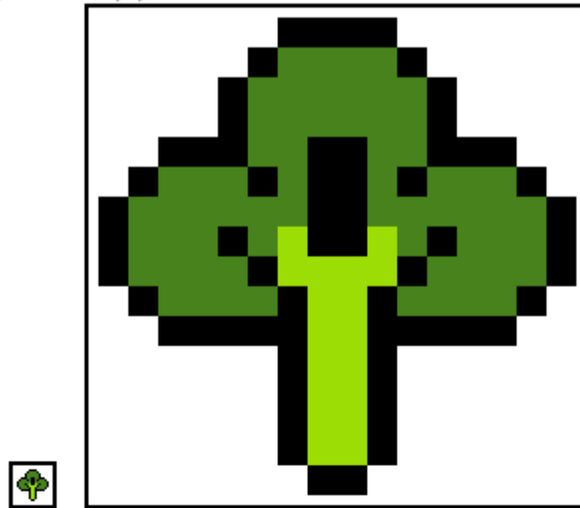


neither (B) nor (C)



Question food-018-broccoli: Ours: 5, Hoshyari et al. 2018: 3, Both: 1, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)



both (B) and (C)

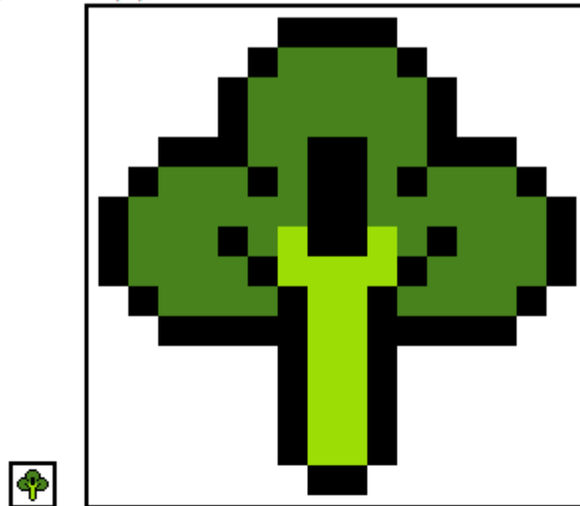


neither (B) nor (C)



Question food-018-broccoli: Ours: 8, Selinger 2003: 1, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

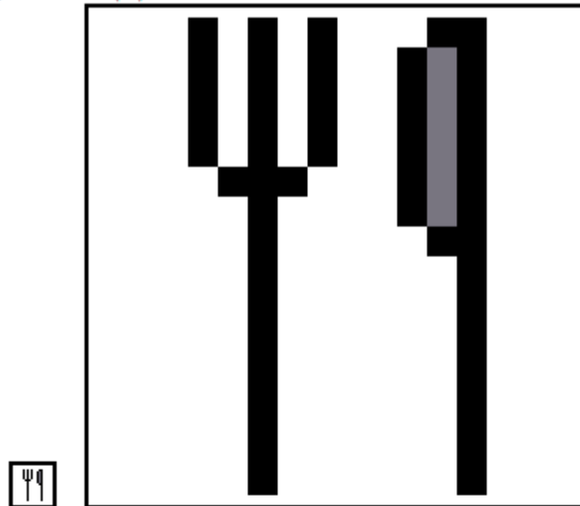


neither (B) nor (C)



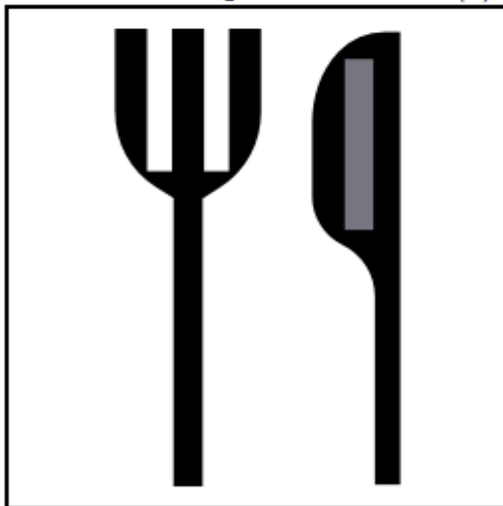
Question food-021-cutlery-1: Ours: 10, Kopf and Lischinski 2011: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



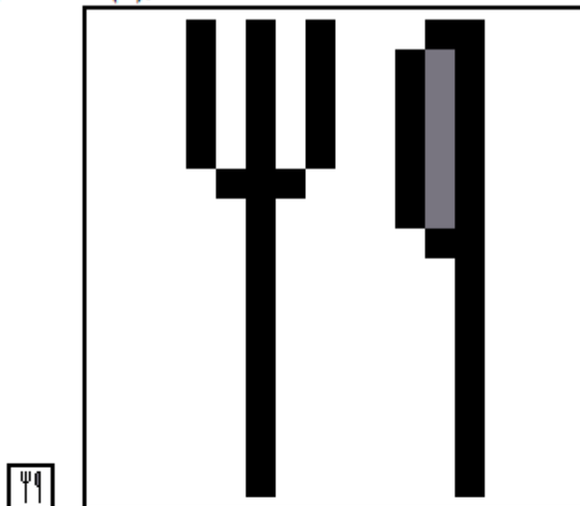
both (B) and (C)



neither (B) nor (C)

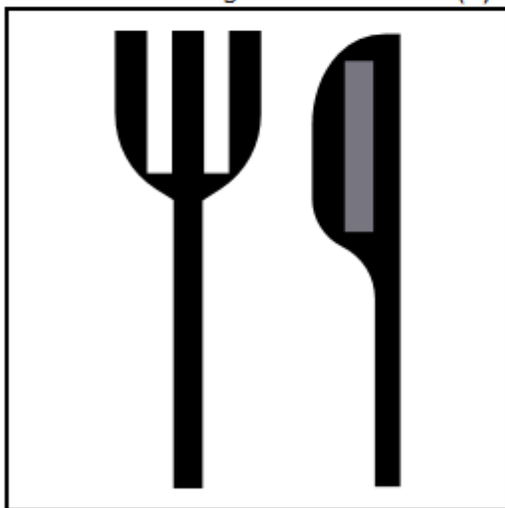


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

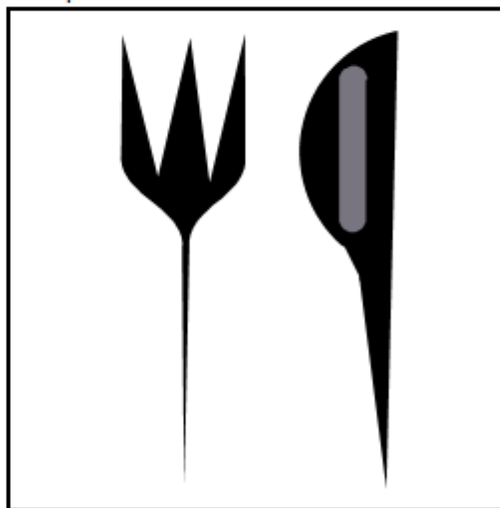


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



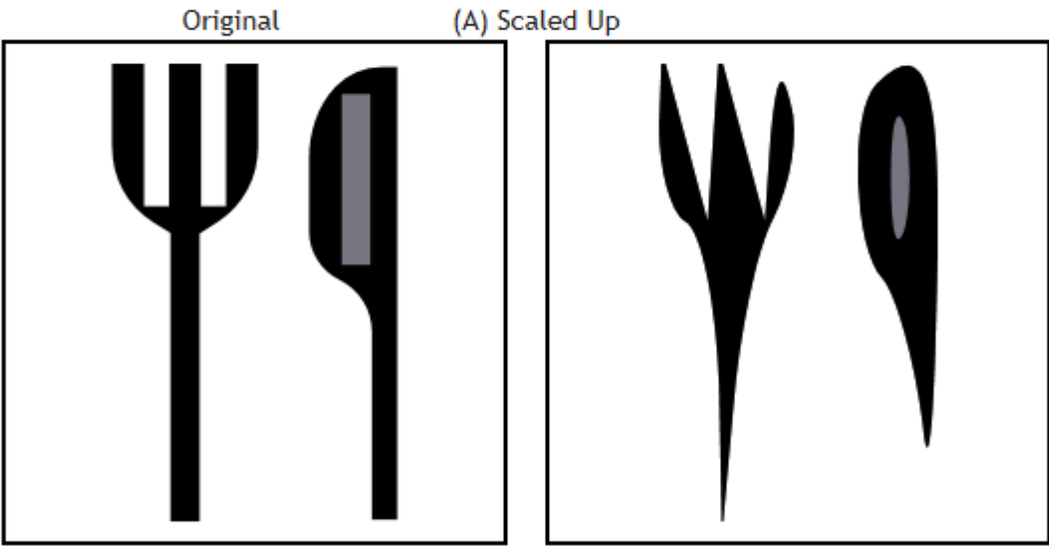
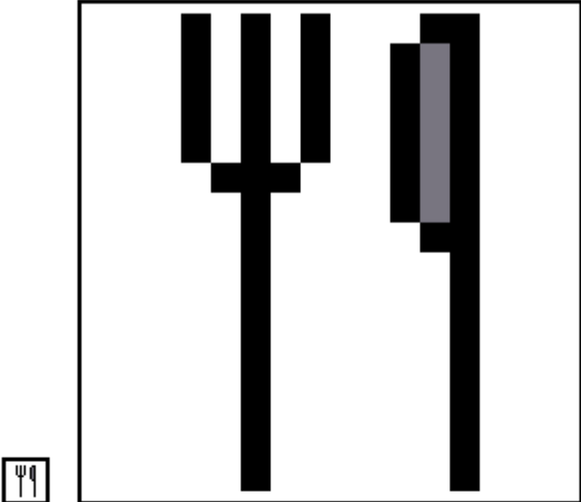
both (B) and (C)



neither (B) nor (C)

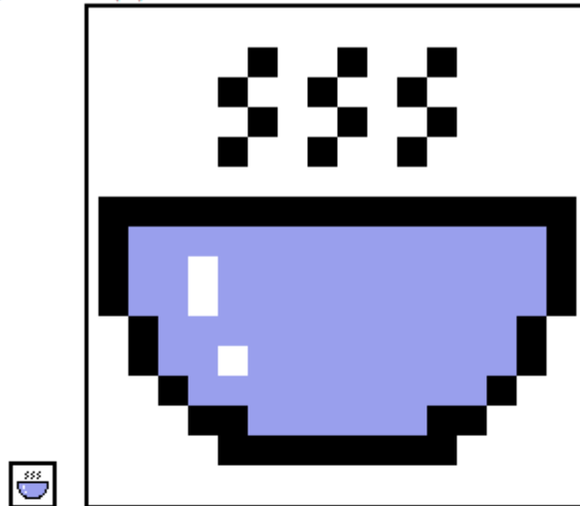


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



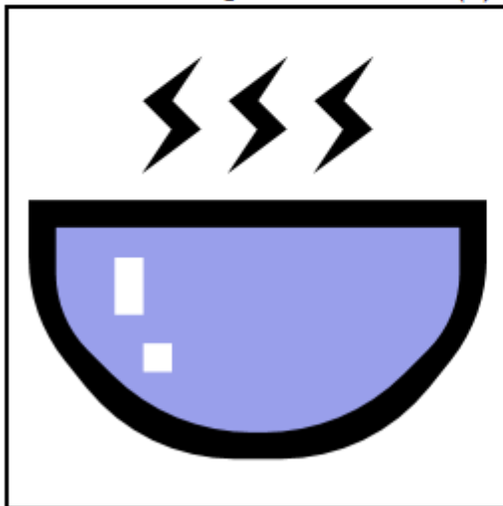
- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

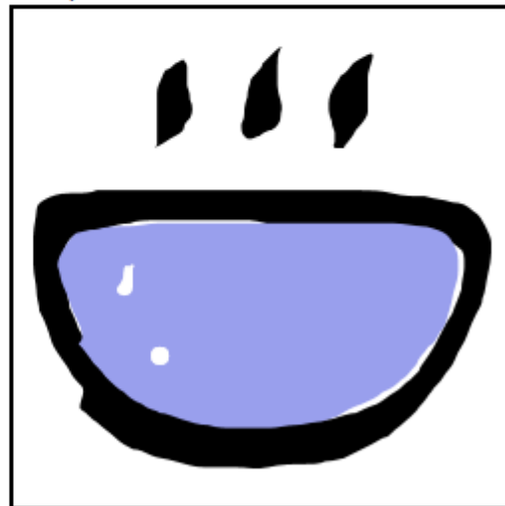


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



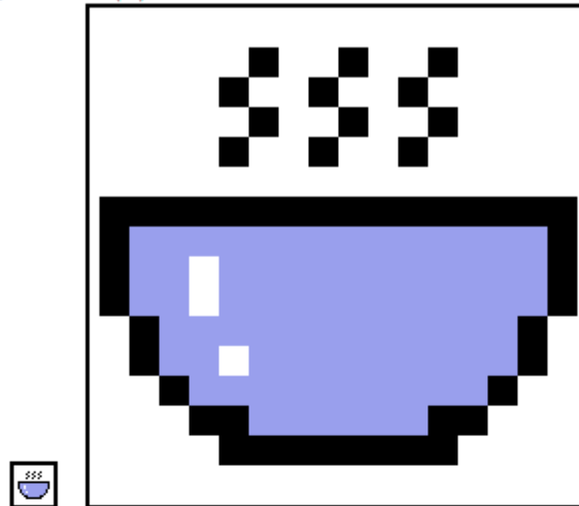
both (B) and (C)



neither (B) nor (C)

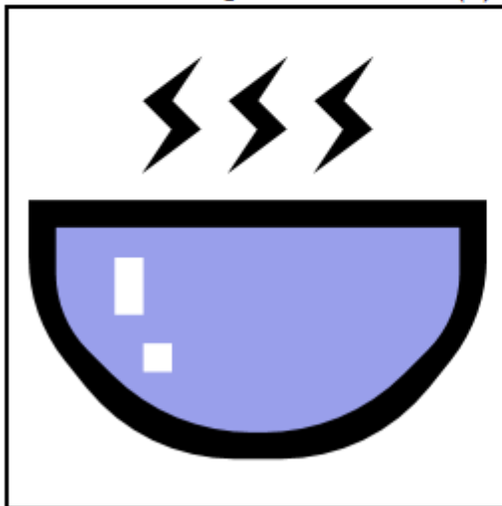


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

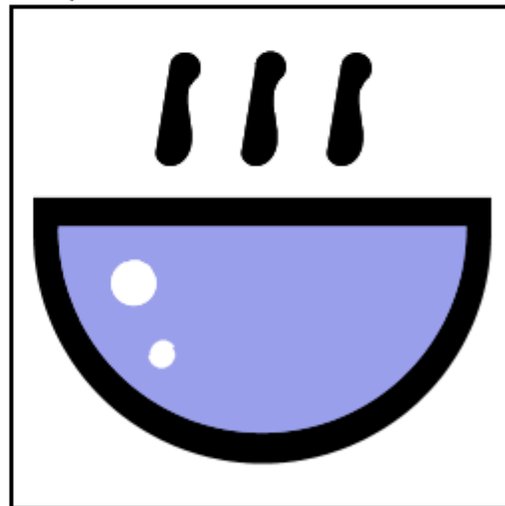


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

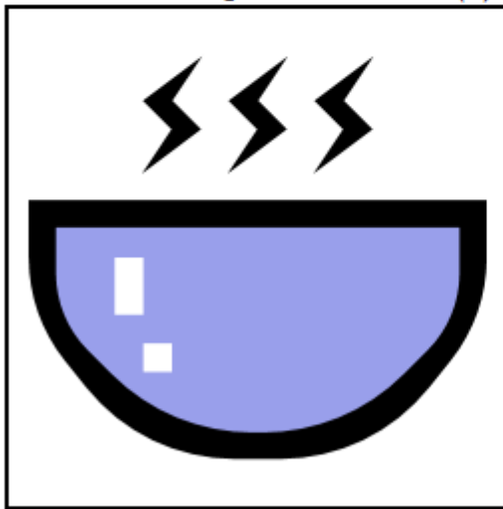
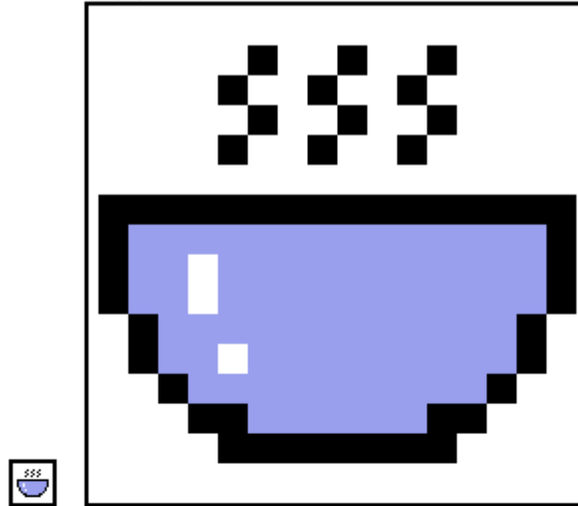


neither (B) nor (C)

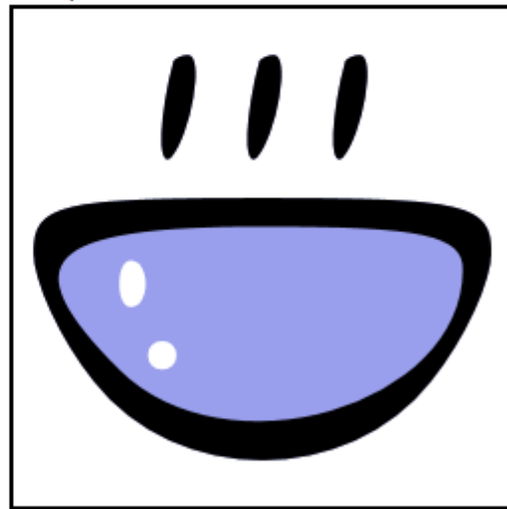


Question food-034-soup: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

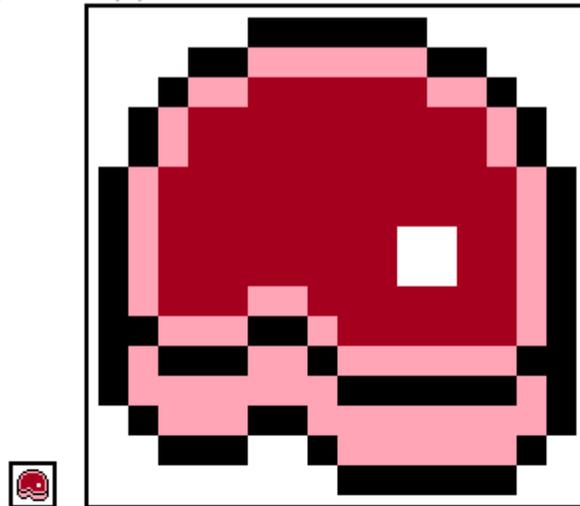


neither (B) nor (C)



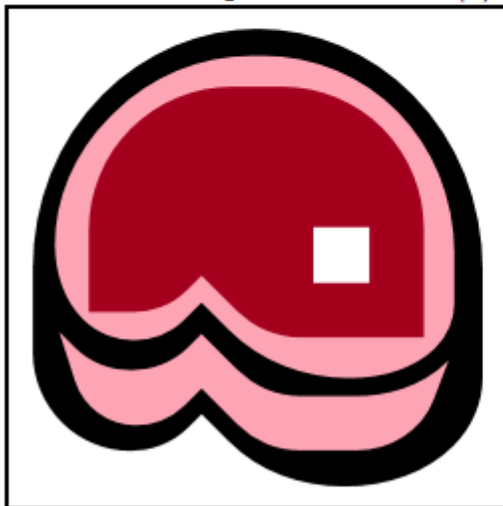
Question food-038-meat: Ours: 9, Kopf and Lischinski 2011: 0, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

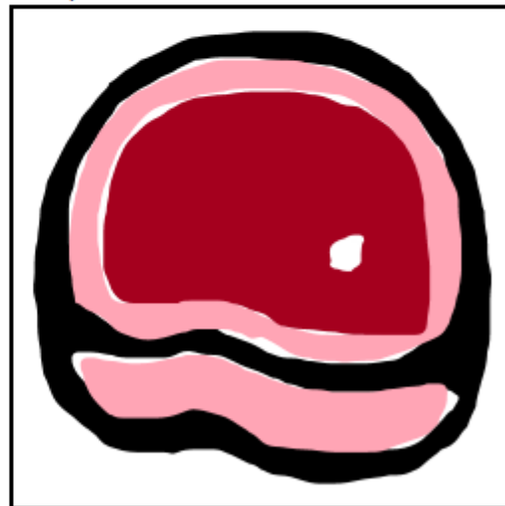


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

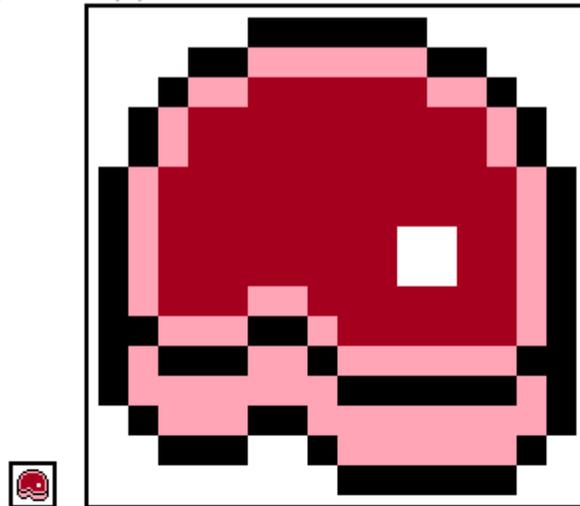


neither (B) nor (C)



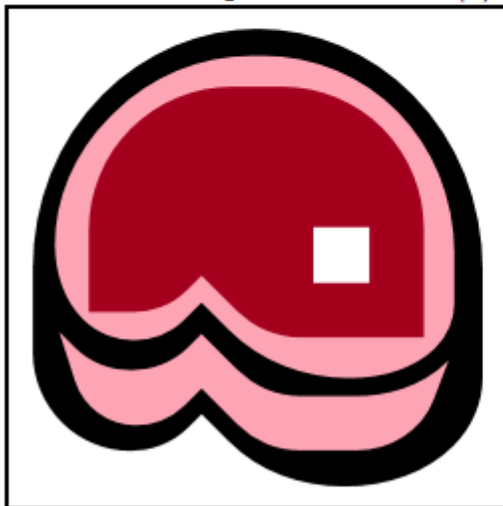
Question food-038-meat: Ours: 4, Hoshyari et al. 2018: 6, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

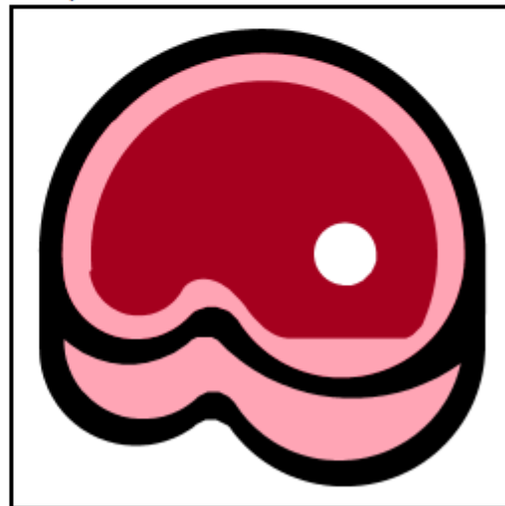


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



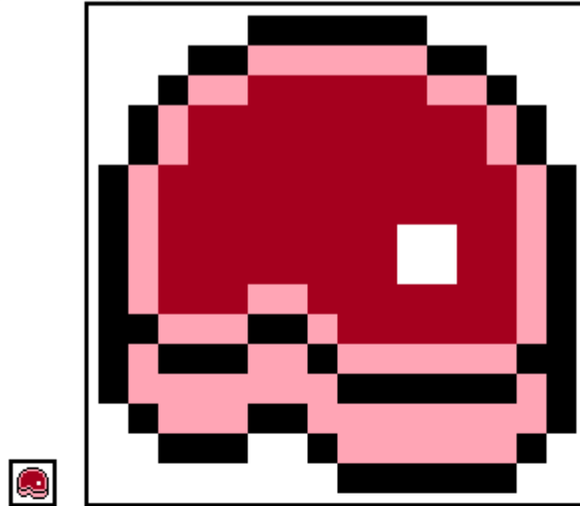
both (B) and (C)



neither (B) nor (C)

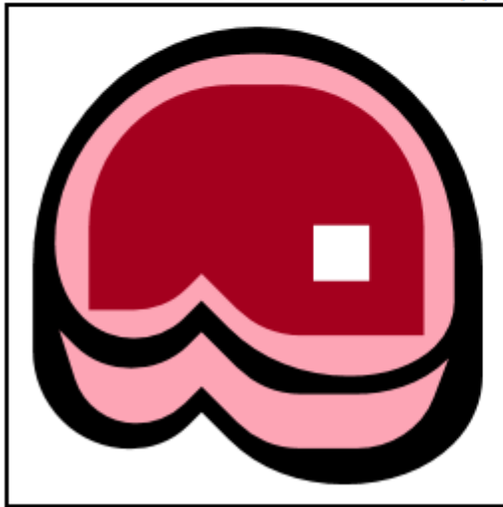


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

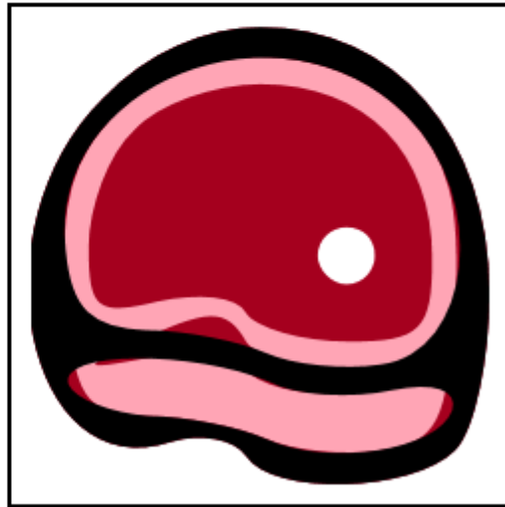


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



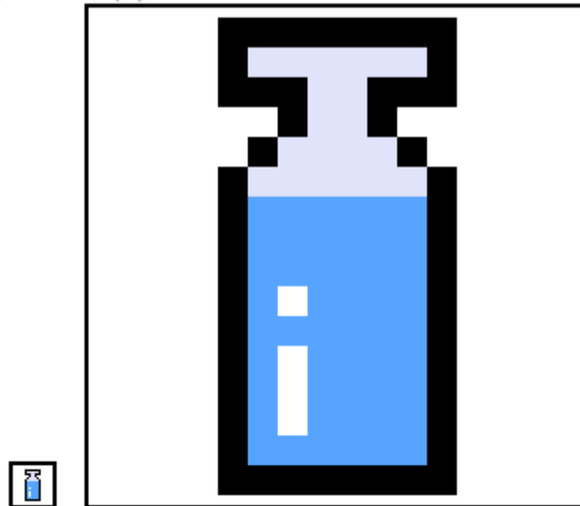
both (B) and (C)



neither (B) nor (C)

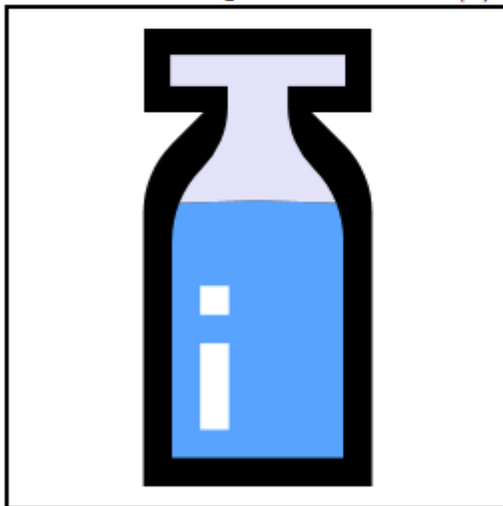


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



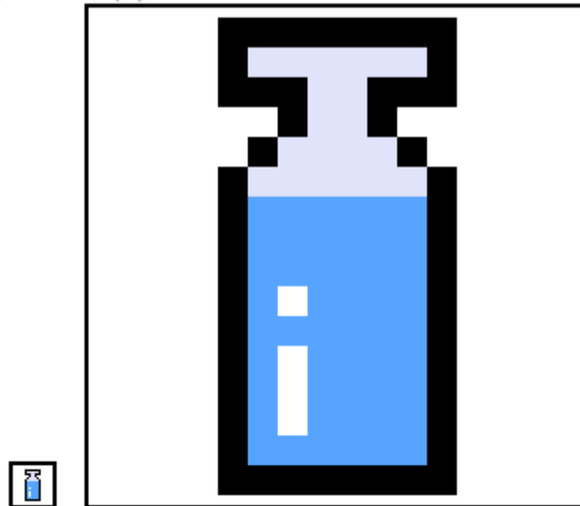
both (B) and (C)



neither (B) nor (C)

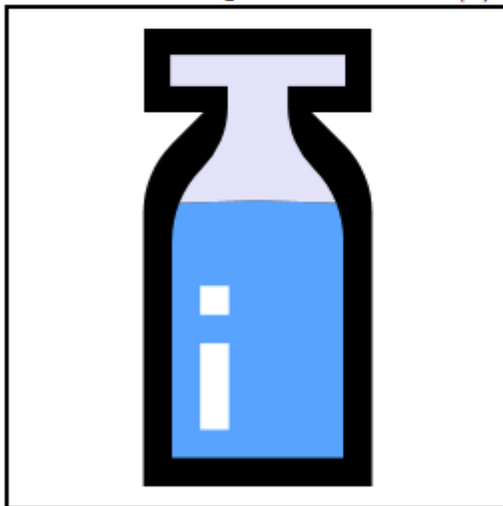


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



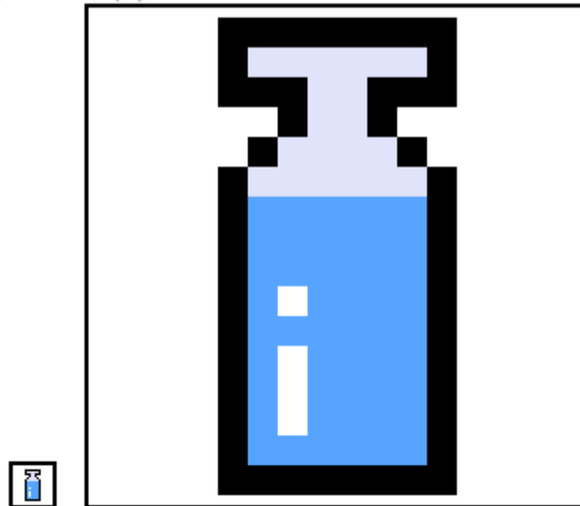
both (B) and (C)



neither (B) nor (C)

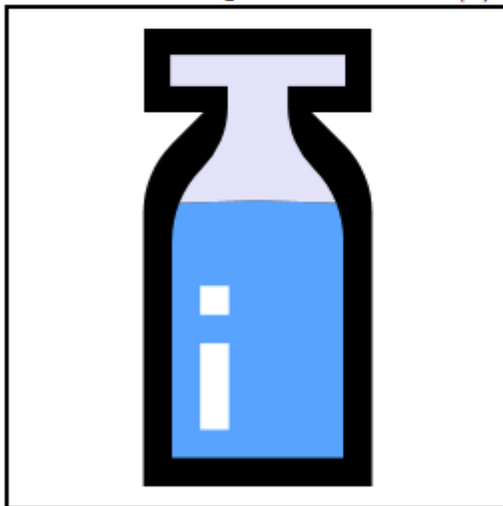


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



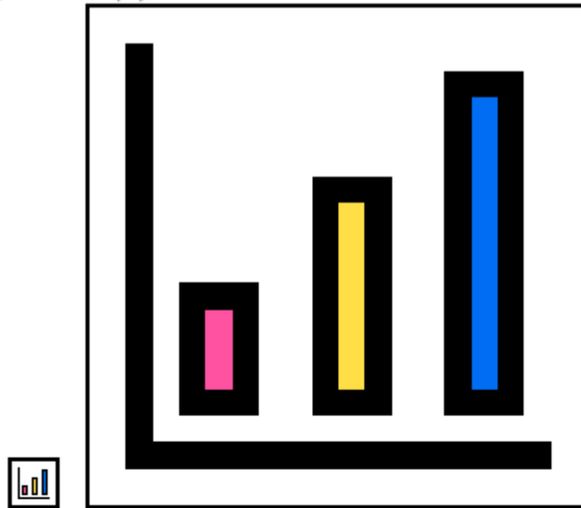
both (B) and (C)



neither (B) nor (C)

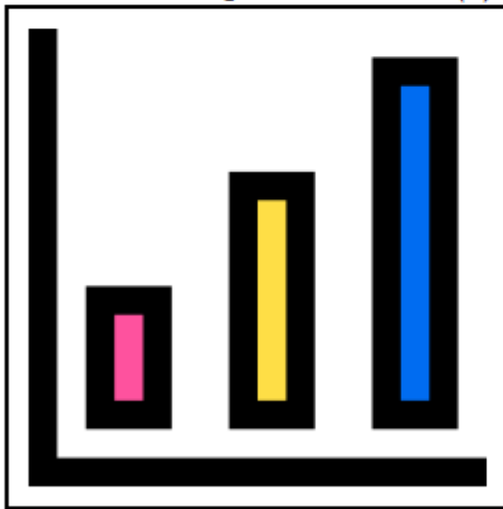


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

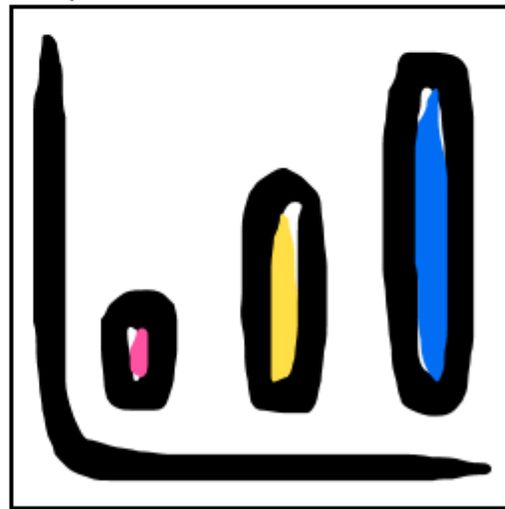


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



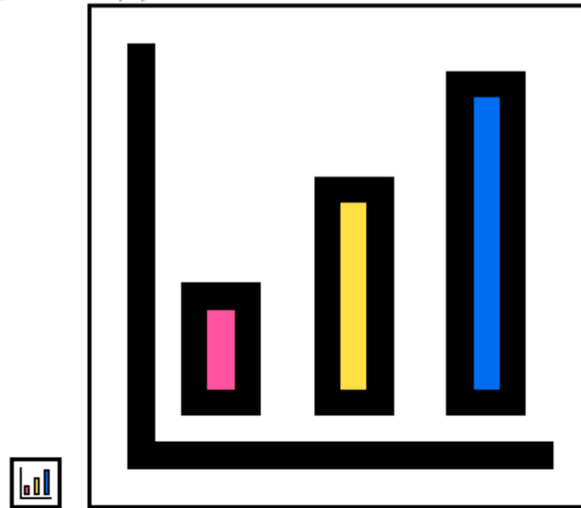
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

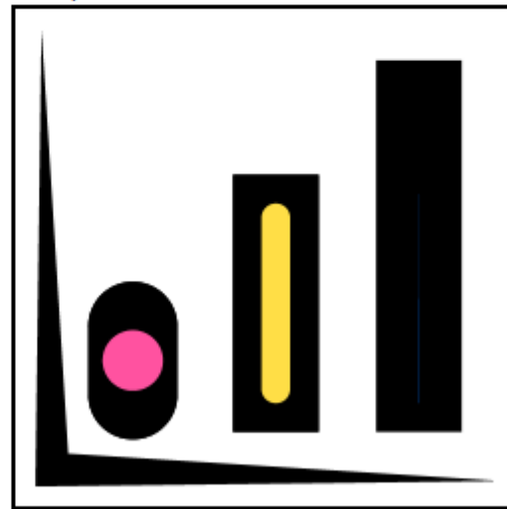


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



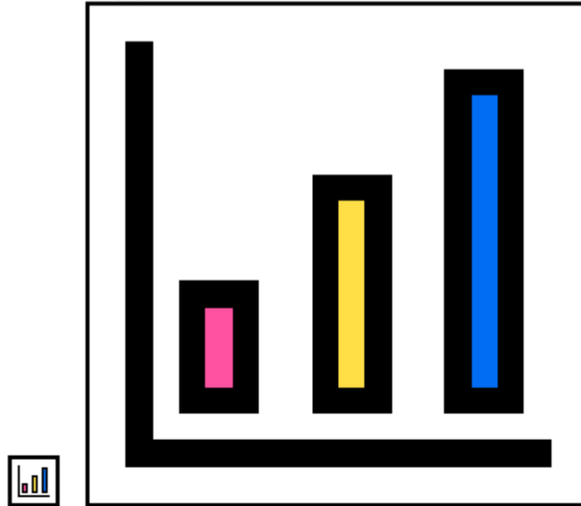
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

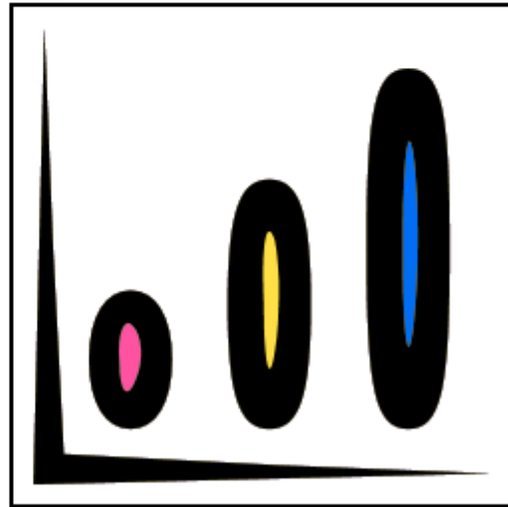


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



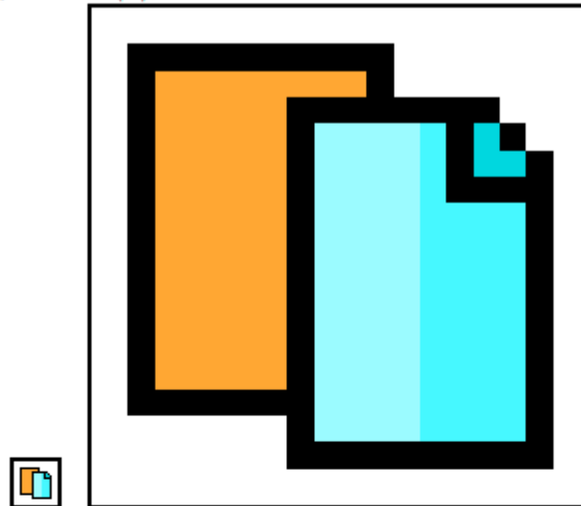
both (B) and (C)



neither (B) nor (C)

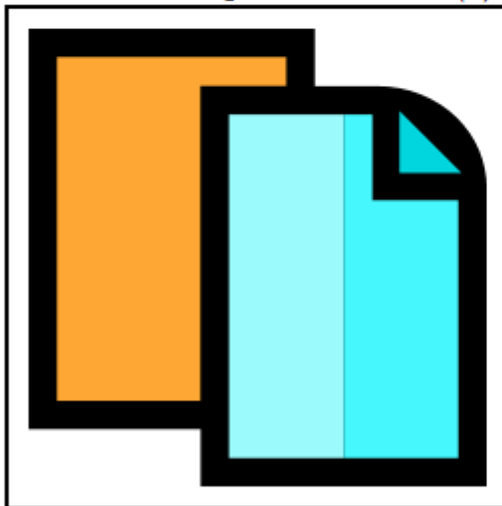


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



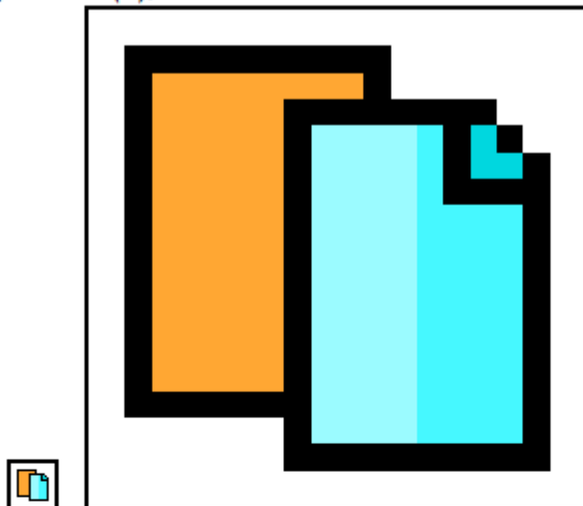
both (B) and (C)



neither (B) nor (C)

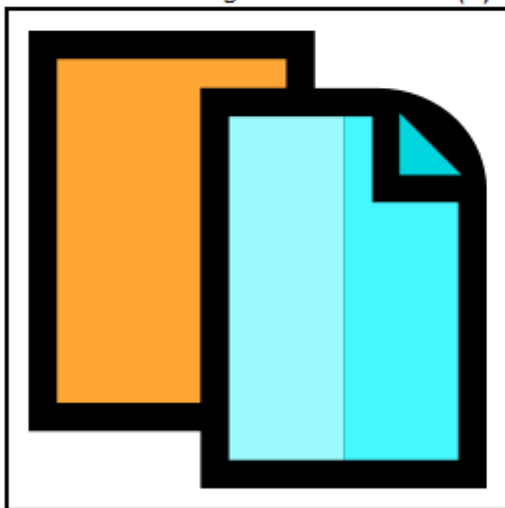


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

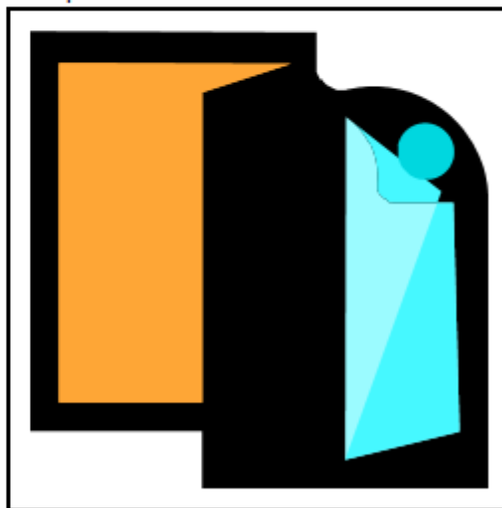


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



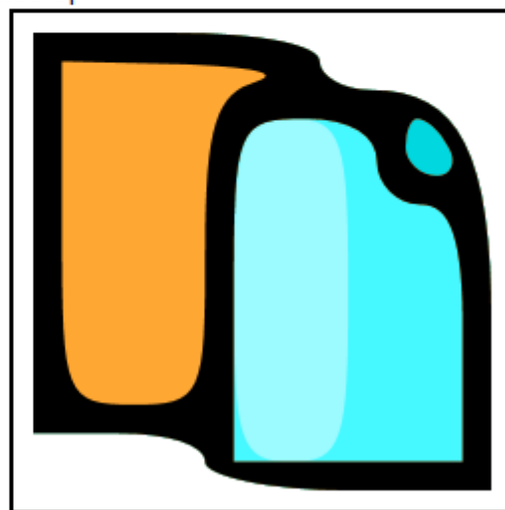
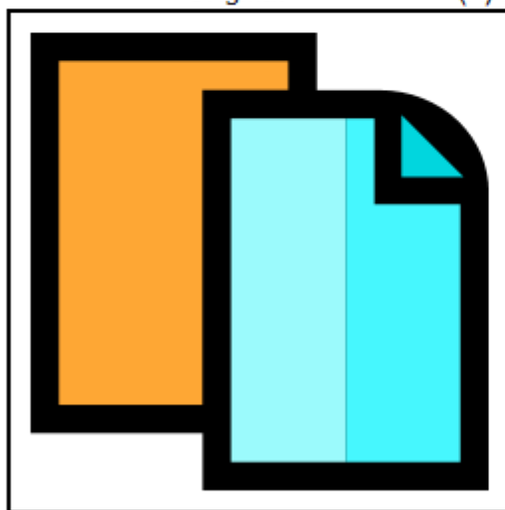
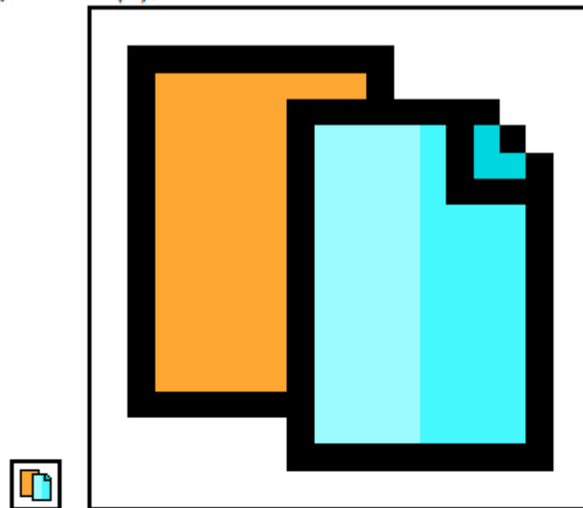
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)



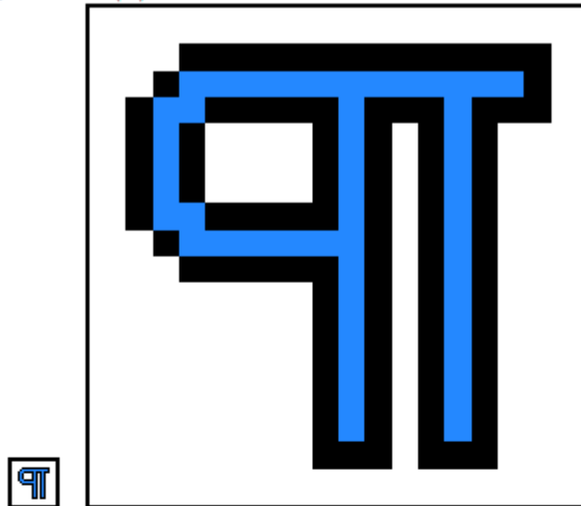
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

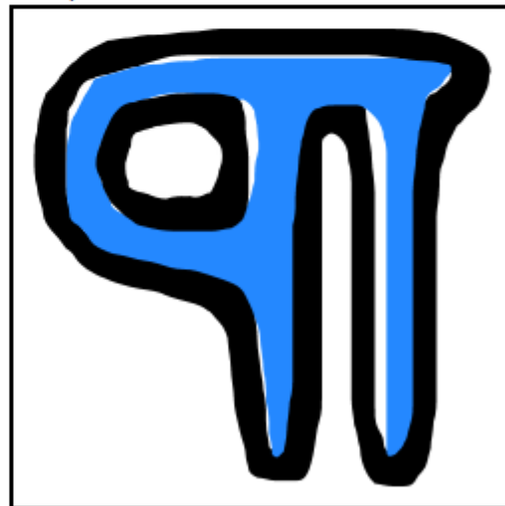


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



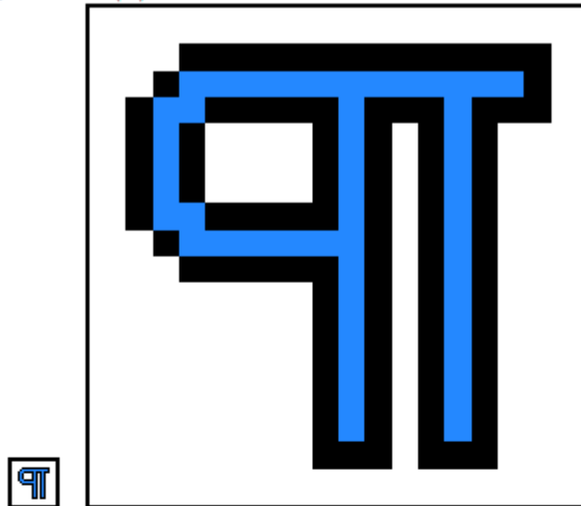
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



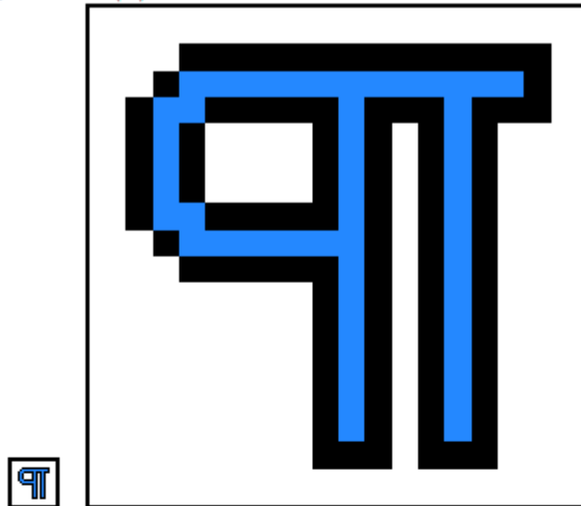
both (B) and (C)



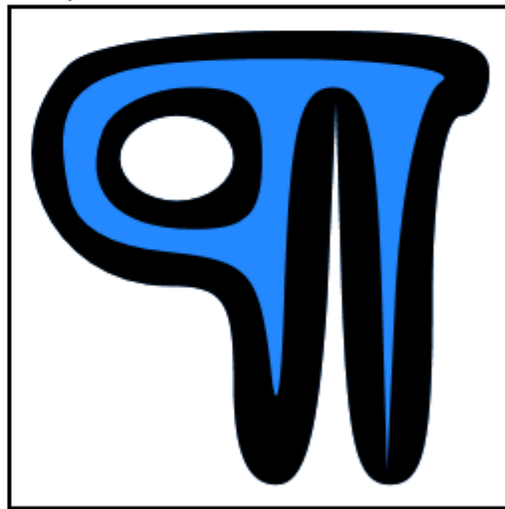
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

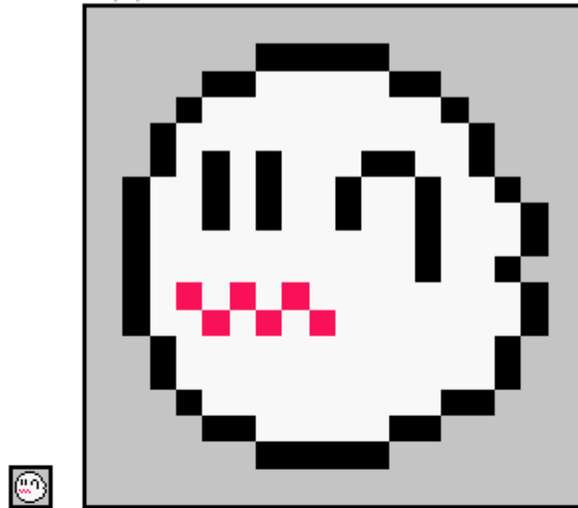


neither (B) nor (C)



Question boo: Ours: 9, Hoshyari et al. 2018: 0, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

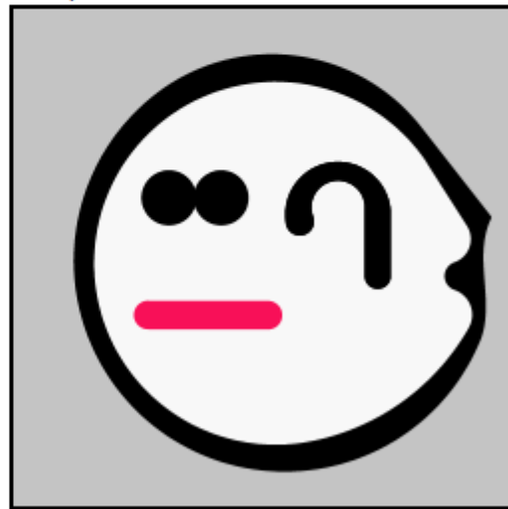


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

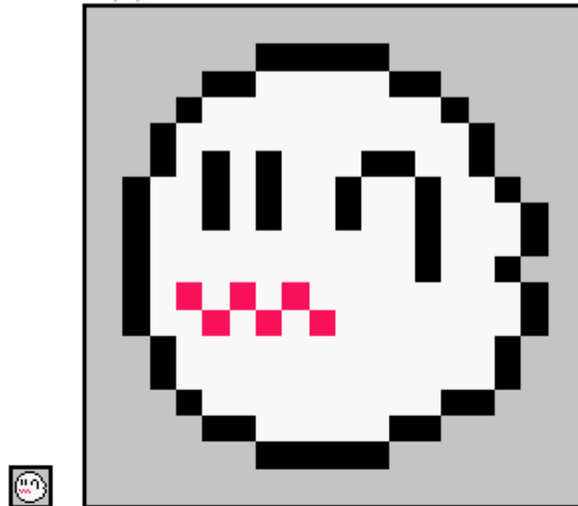


neither (B) nor (C)



Question boo: Ours: 6, Selinger 2003: 3, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



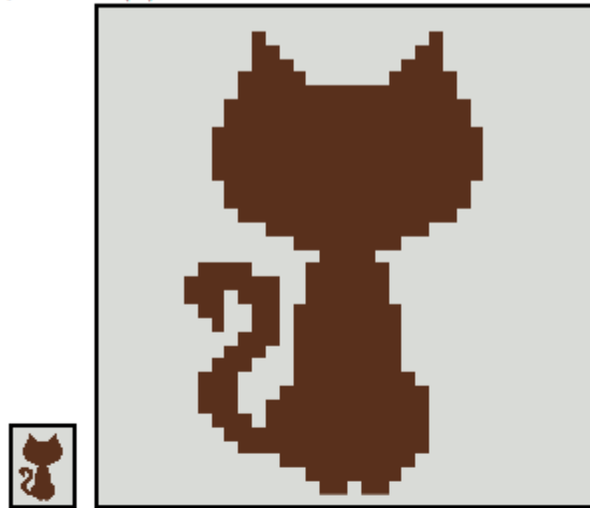
both (B) and (C)



neither (B) nor (C)

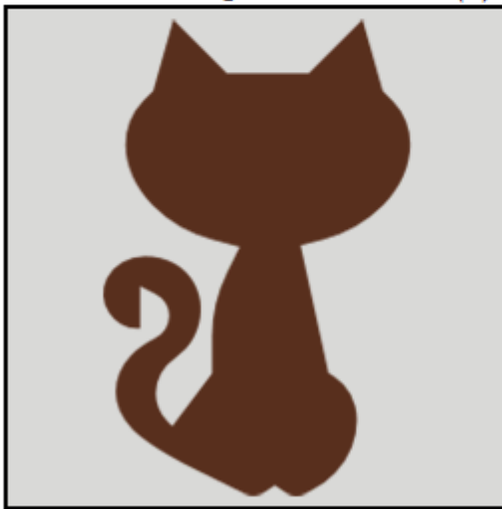


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

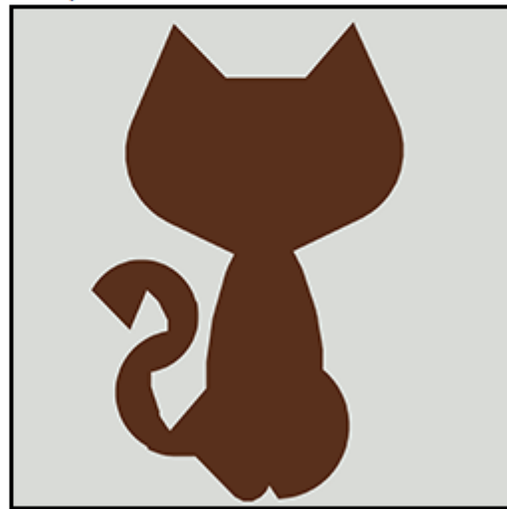


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



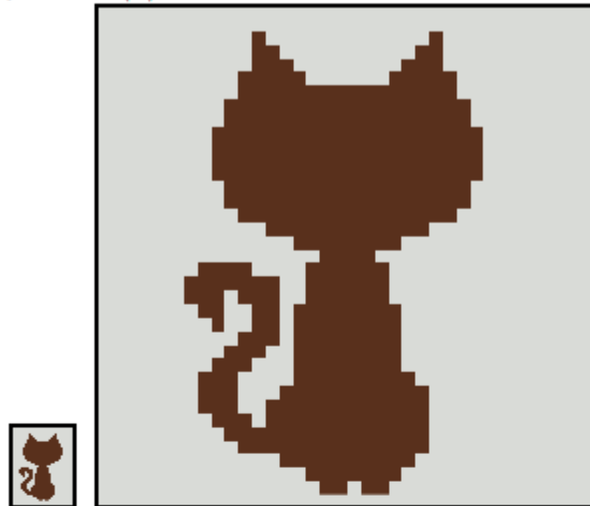
both (B) and (C)



neither (B) nor (C)

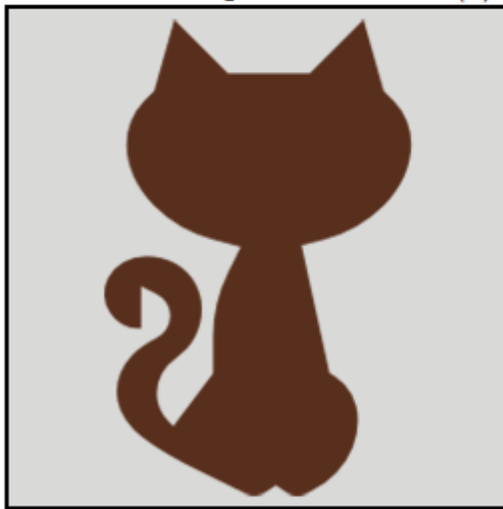


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

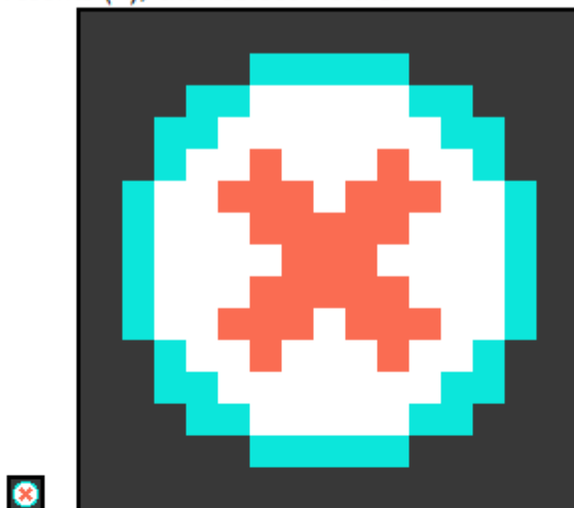


neither (B) nor (C)



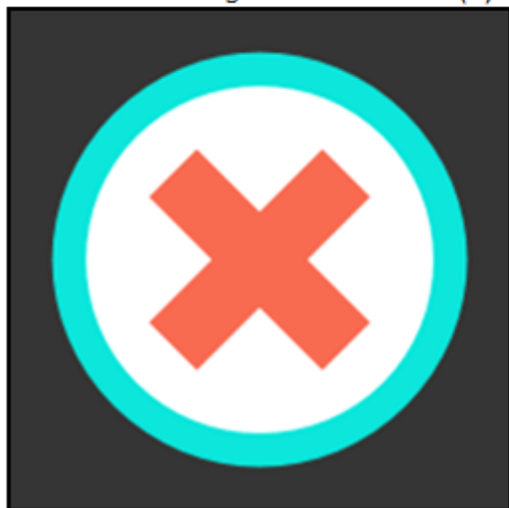
Question circle-cross-1-15x15: Ours: 8, Hoshyari et al. 2018: 0, Both: 1, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

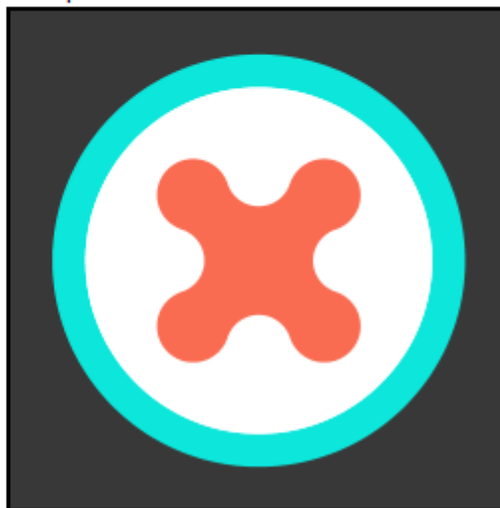


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



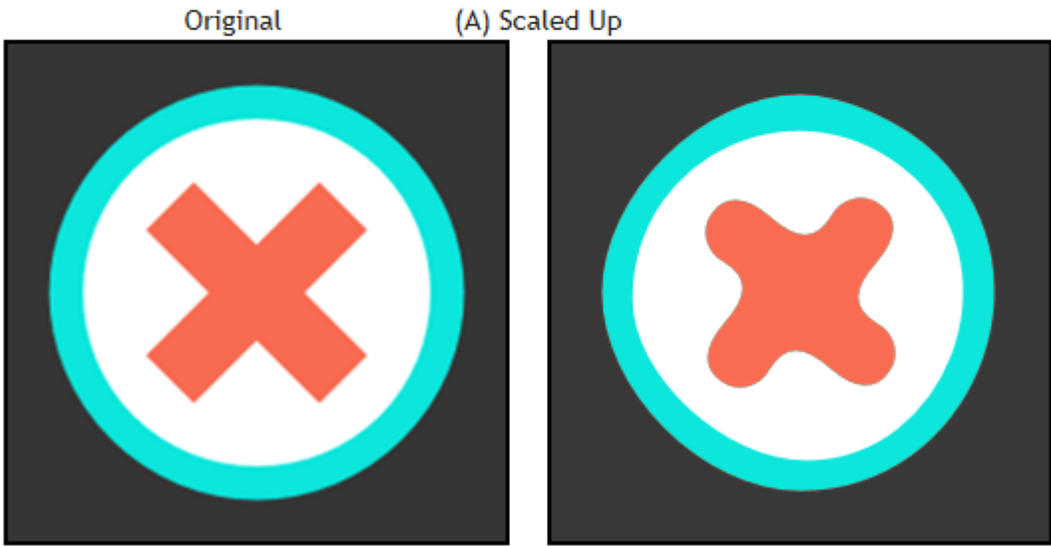
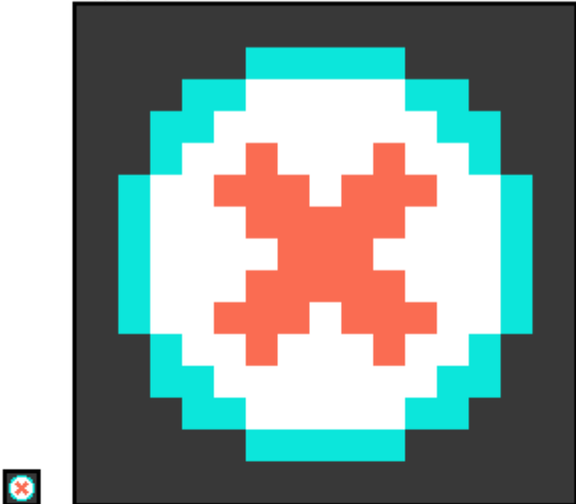
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Question cup-44x30: Ours: 5, Hoshyari et al. 2018: 1, Both: 4, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

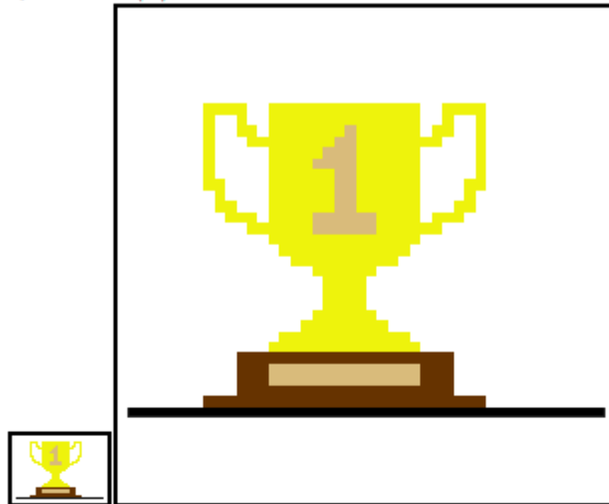


neither (B) nor (C)



Question cup-44x30: Ours: 8, Selinger 2003: 1, Both: 0, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)

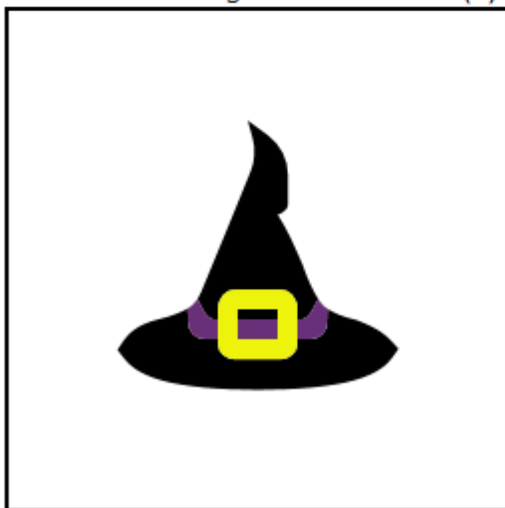


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

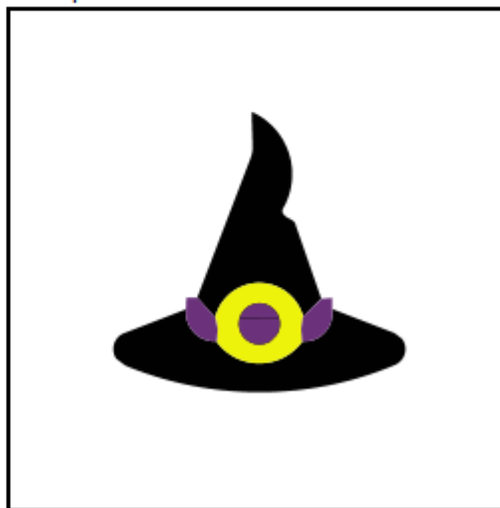


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)

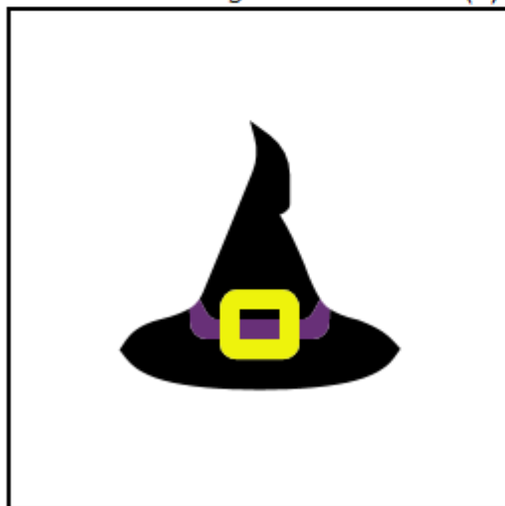


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

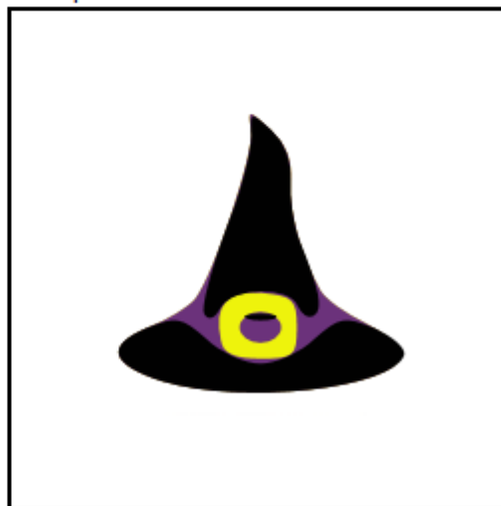


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

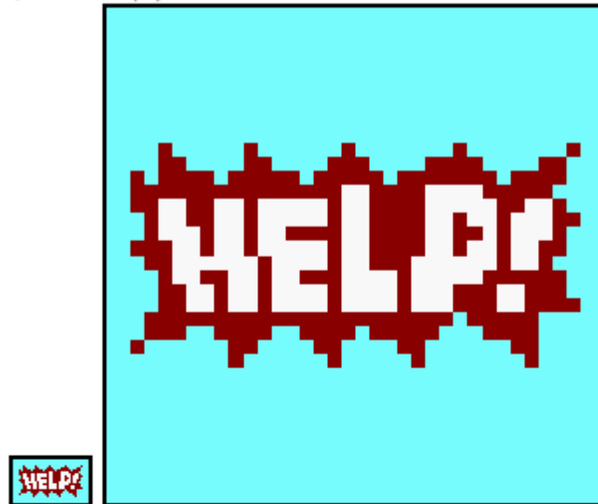


neither (B) nor (C)



Question help: Ours: 4, Hoshyari et al. 2018: 3, Both: 3, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

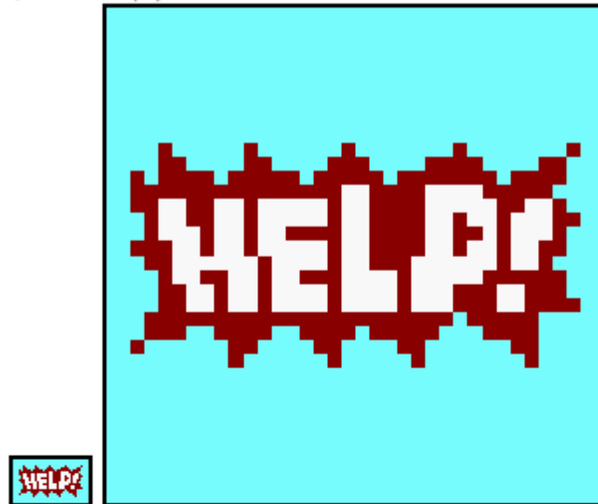


neither (B) nor (C)



Question help: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

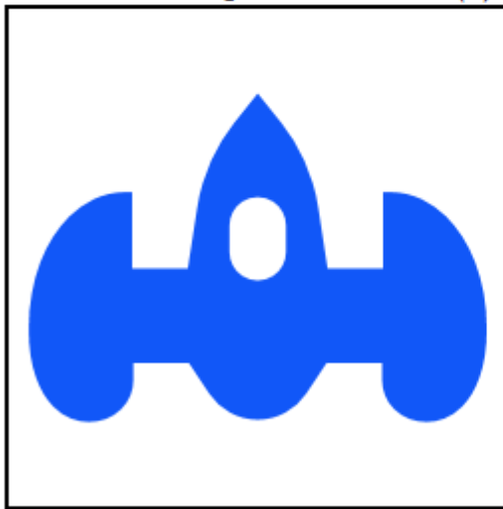
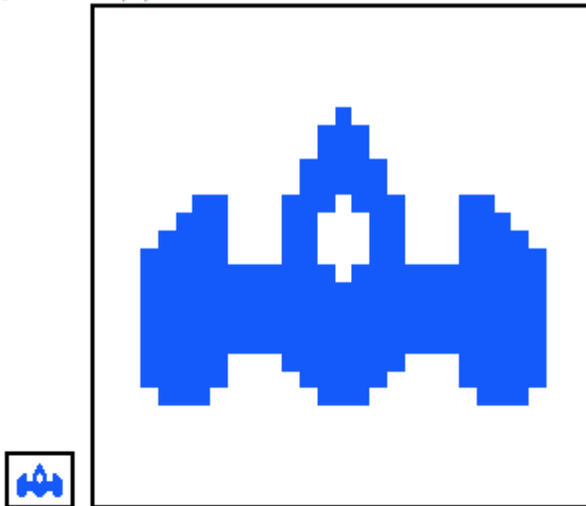
Original (A) Scaled Up

(B) (C)

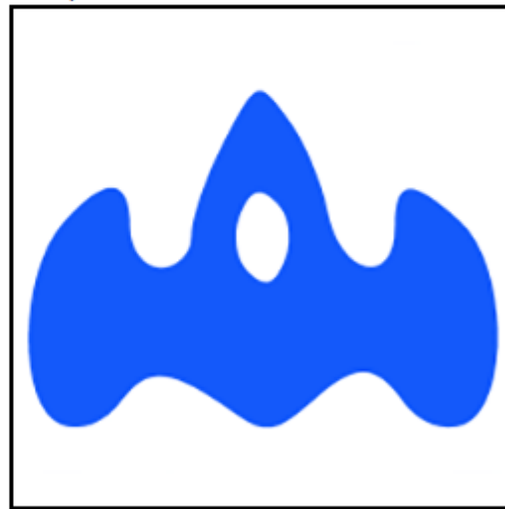
(B) (C) both (B) and (C) neither (B) nor (C)

Question spaceship: Ours: 7, Selinger 2003: 3, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

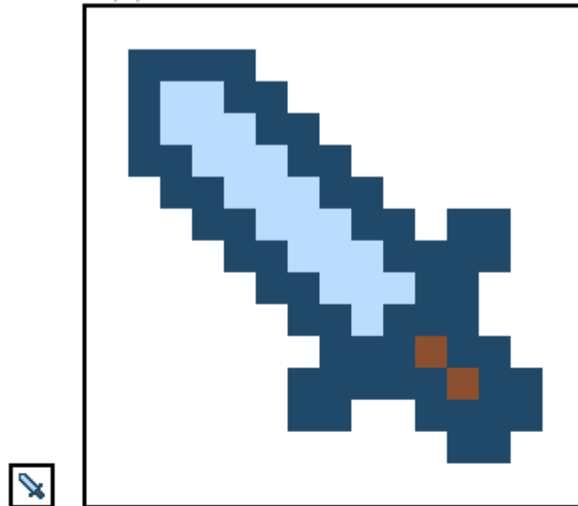


neither (B) nor (C)



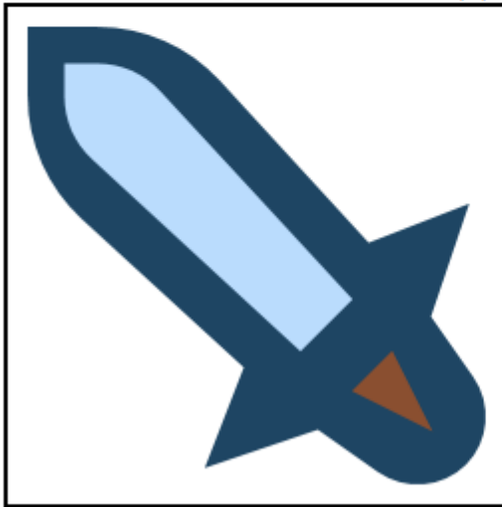
Question sword: Ours: 6, Hoshyari et al. 2018: 1, Both: 1, Neither: 2

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

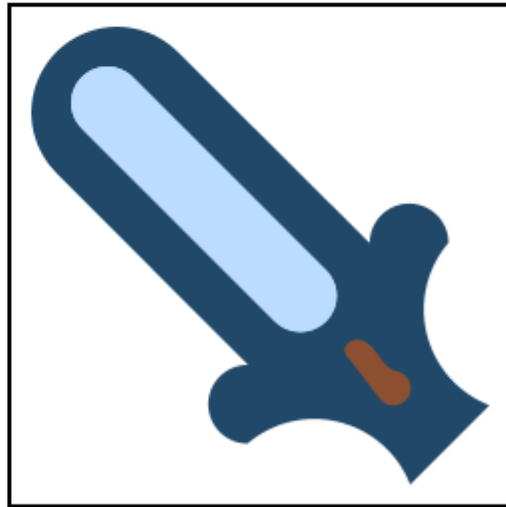


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

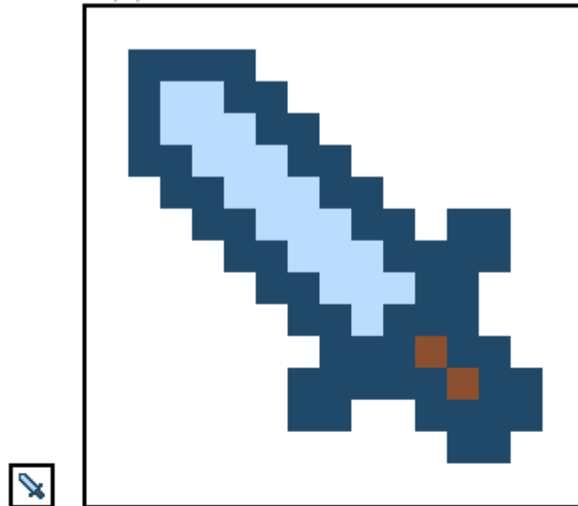


neither (B) nor (C)



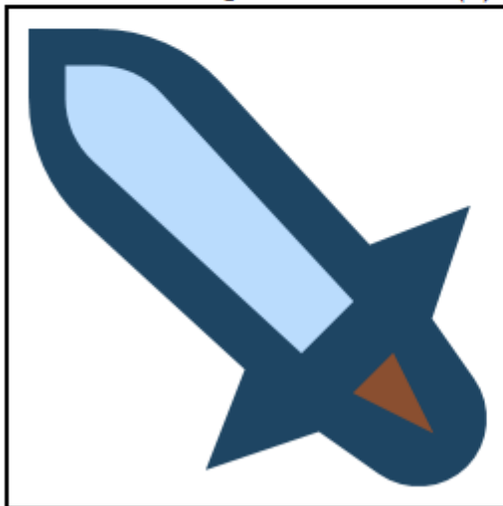
Question sword: Ours: 8, Selinger 2003: 0, Both: 1, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

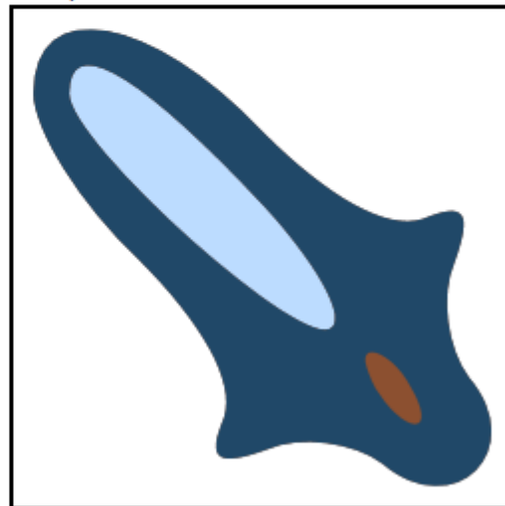


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



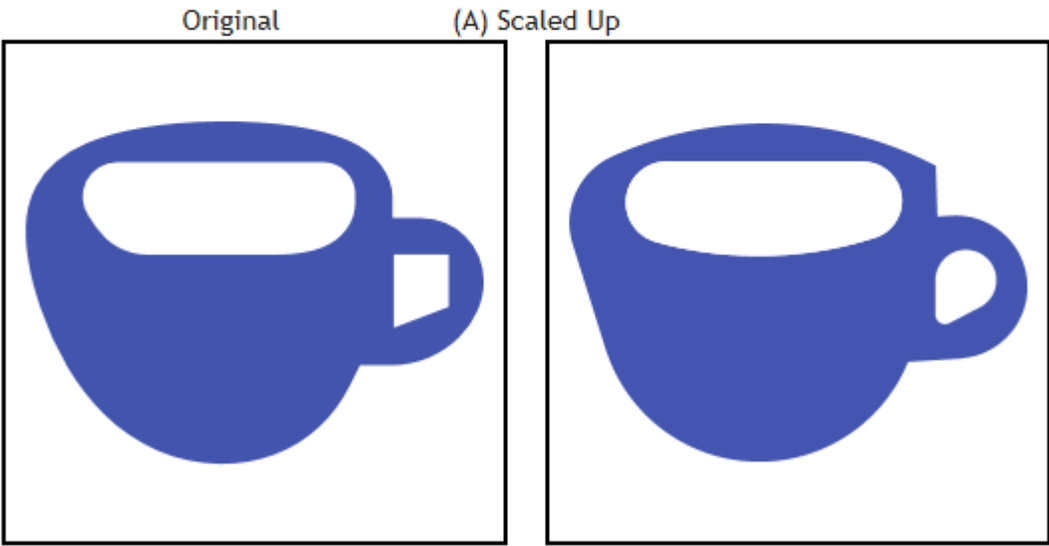
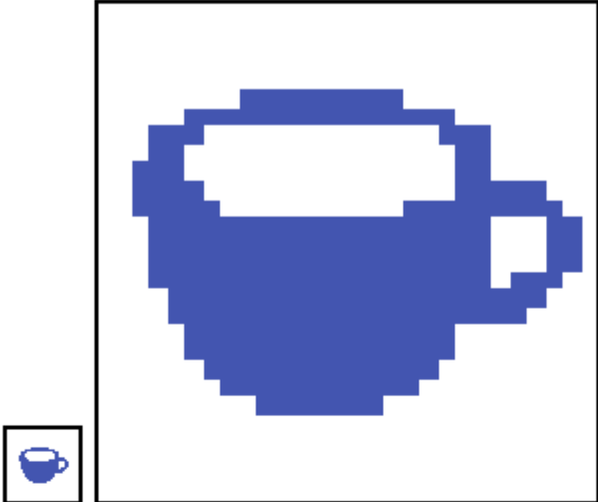
both (B) and (C)



neither (B) nor (C)



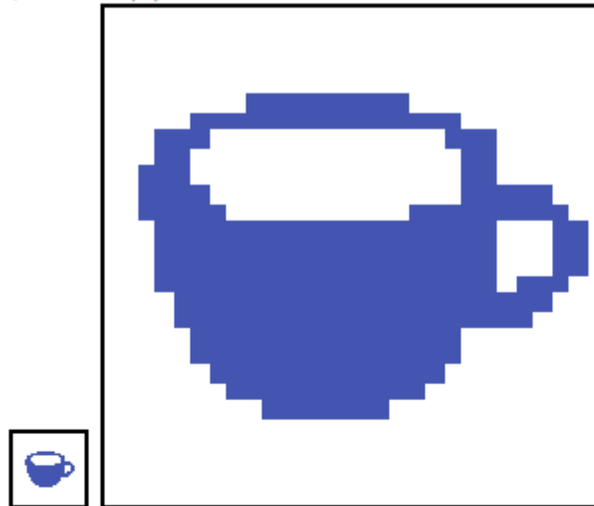
Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

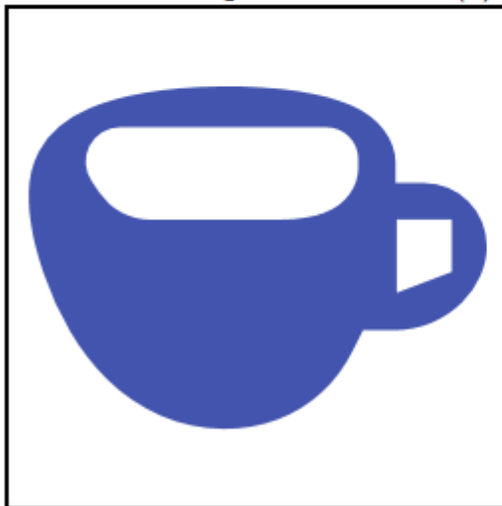
Question caffeine-32: Ours: 5, Selinger 2003: 3, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)



Question candles-low: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



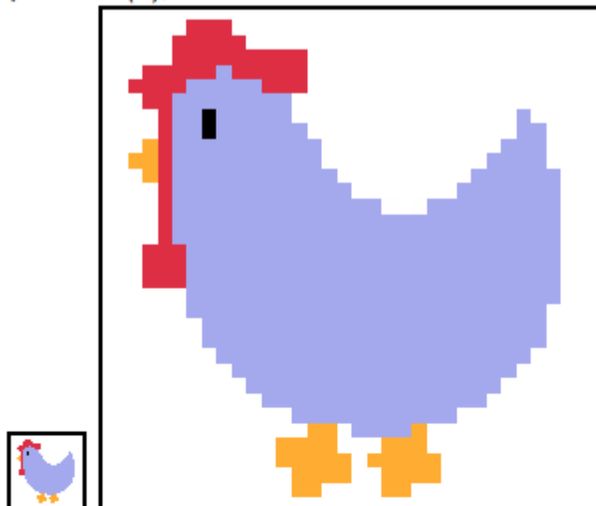
both (B) and (C)



neither (B) nor (C)

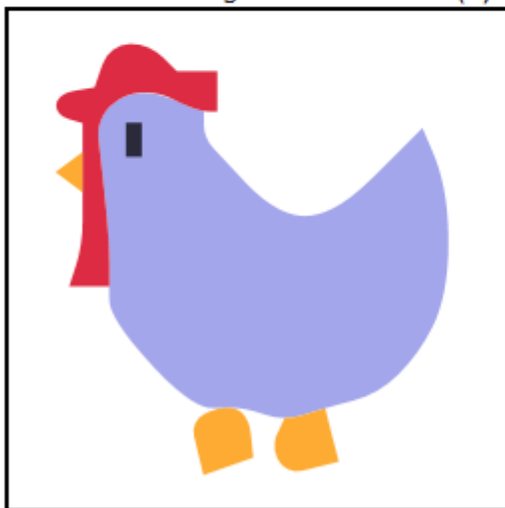


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

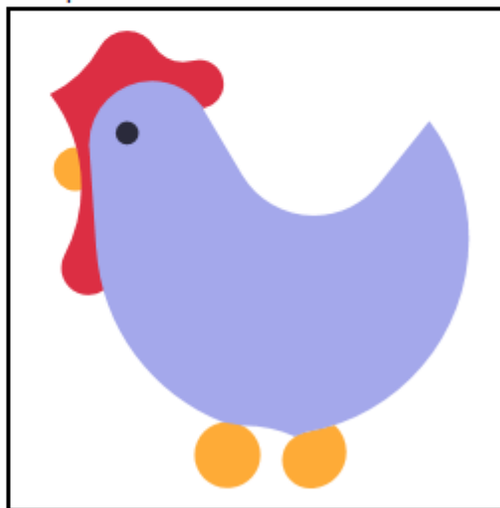


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

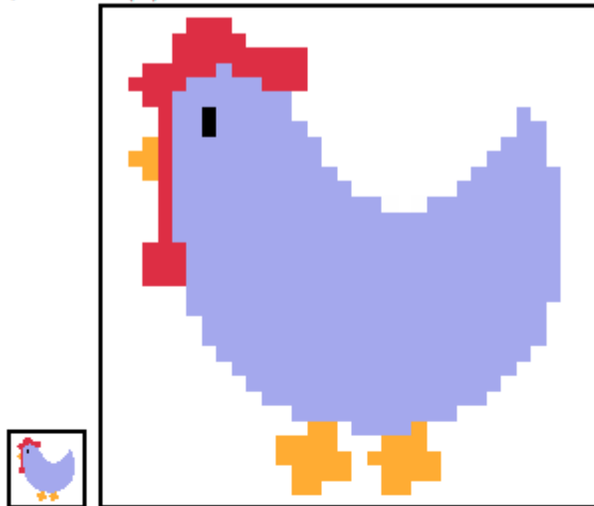


neither (B) nor (C)



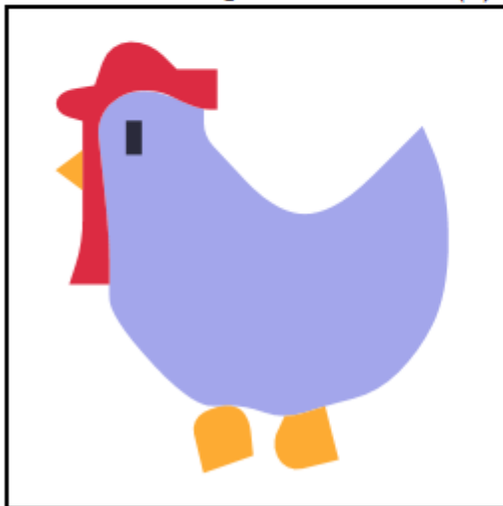
Question chicken-32: Ours: 6, Selinger 2003: 4, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

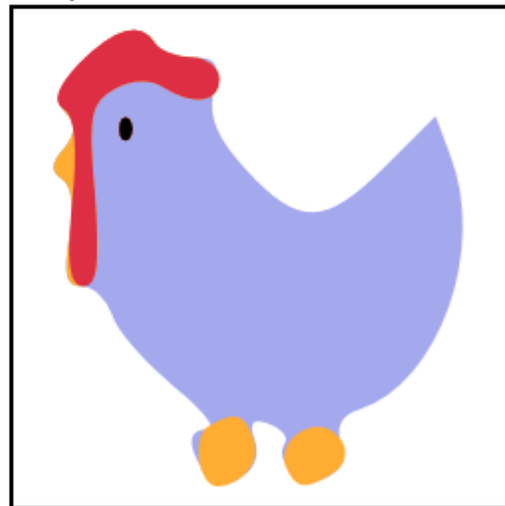


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



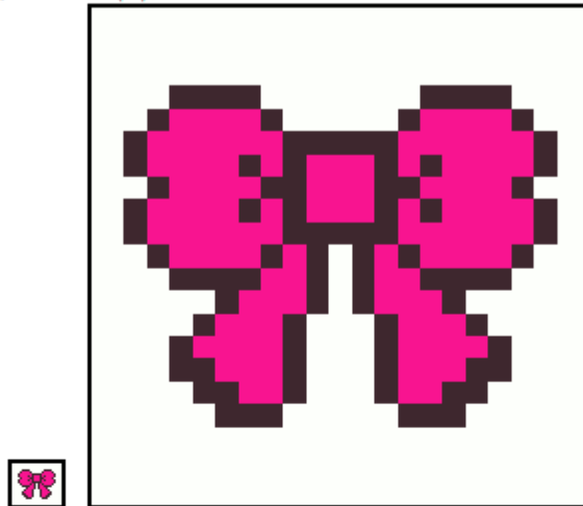
both (B) and (C)



neither (B) nor (C)

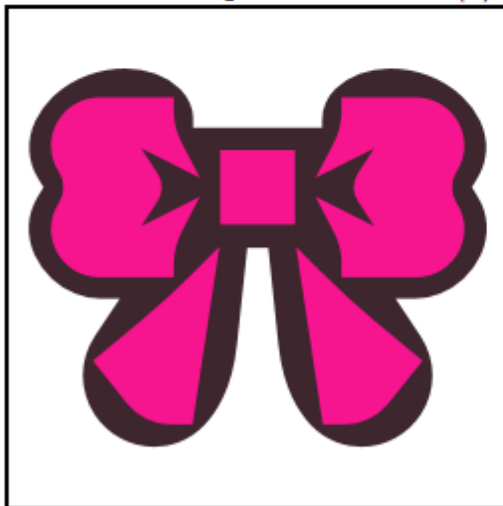


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

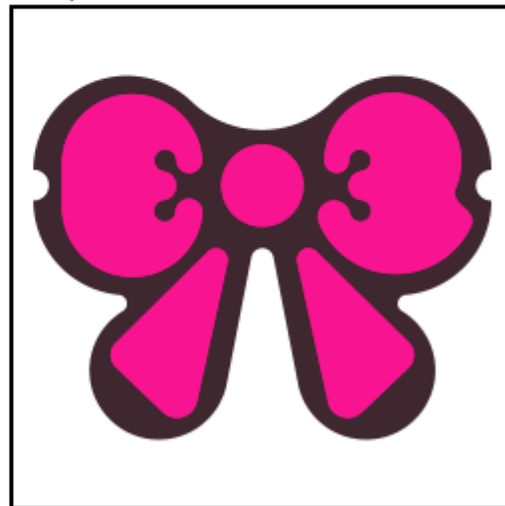


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

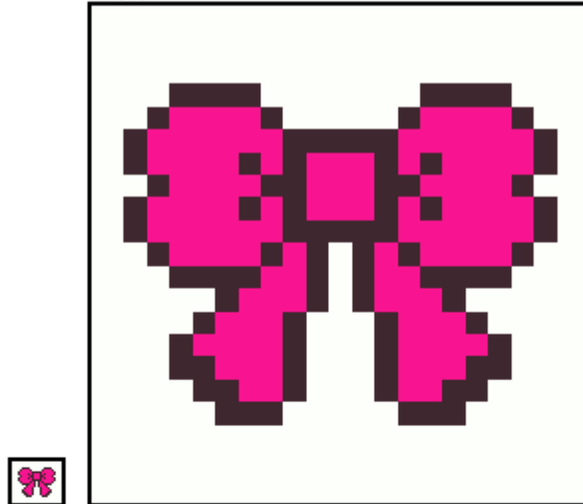


neither (B) nor (C)



Question misc-shayan-bow: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



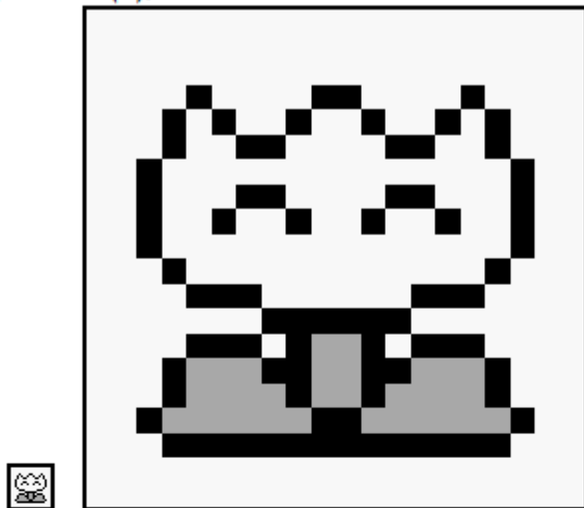
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

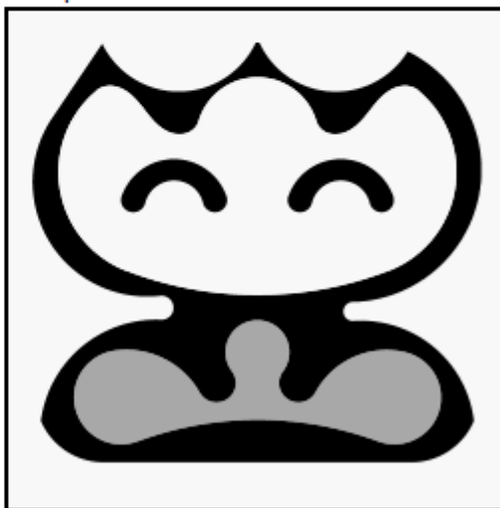


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



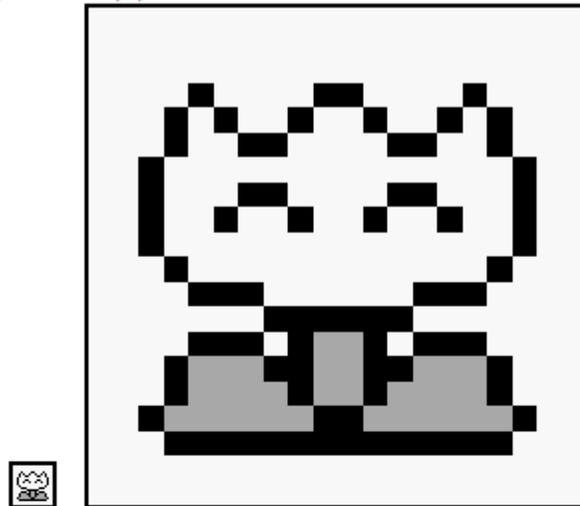
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



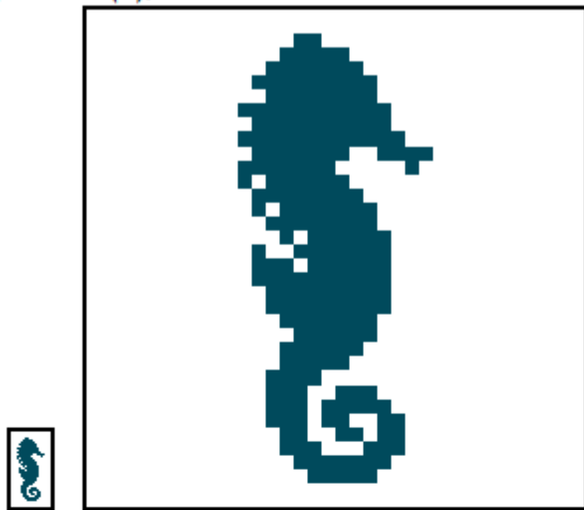
both (B) and (C)



neither (B) nor (C)

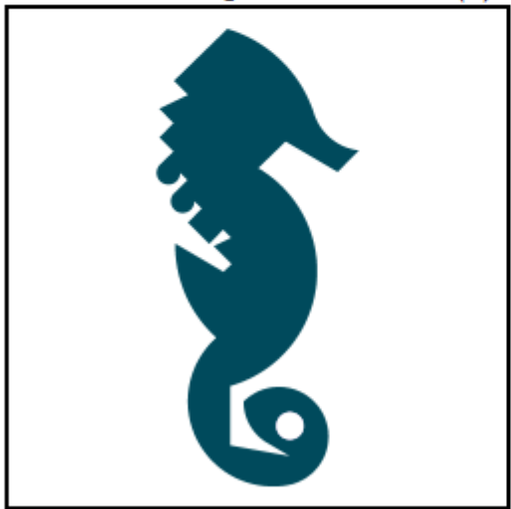


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

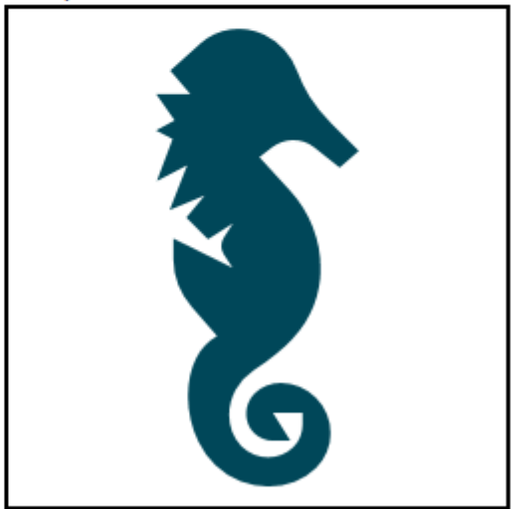


Original

(A) Scaled Up



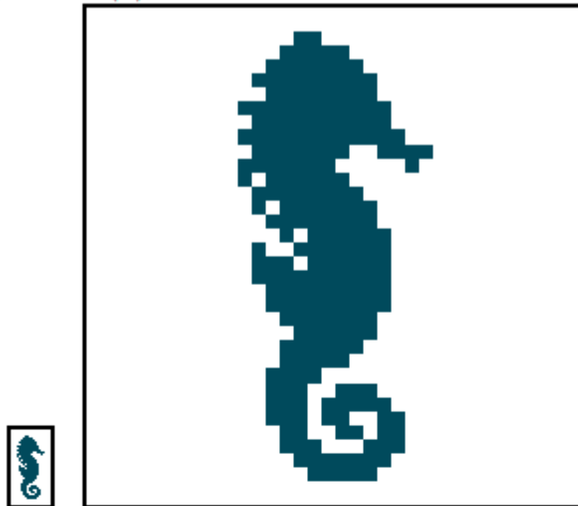
(B)



(C)

- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

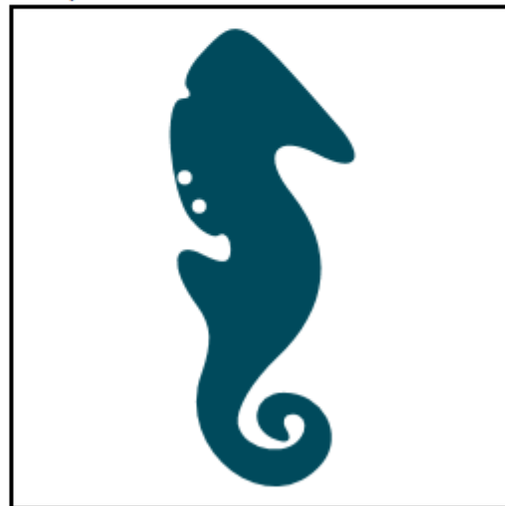


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



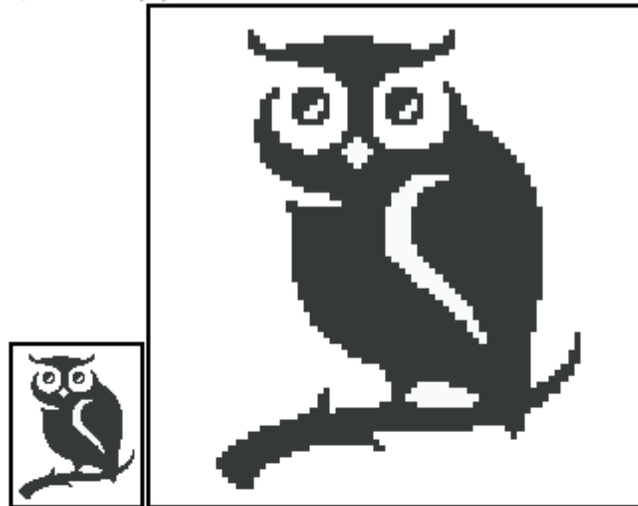
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

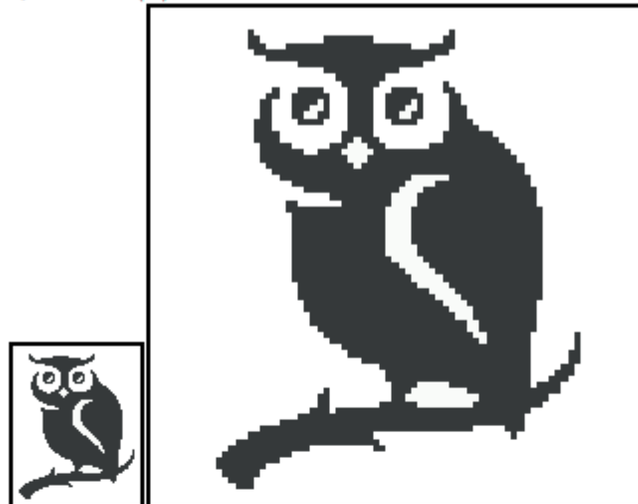


neither (B) nor (C)



Question owl-60x67: Ours: 6, Selinger 2003: 3, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

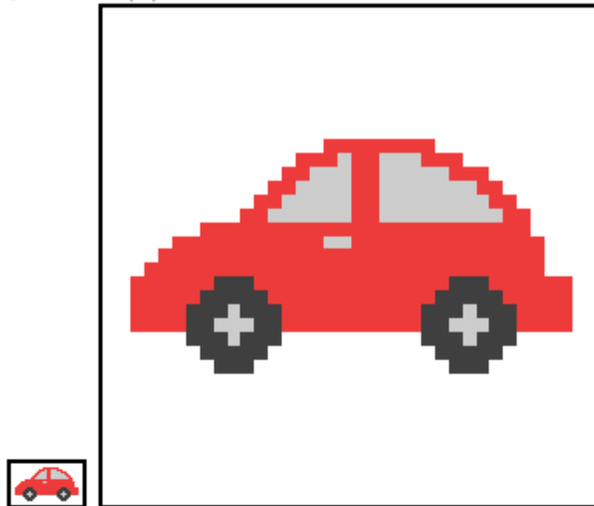


neither (B) nor (C)



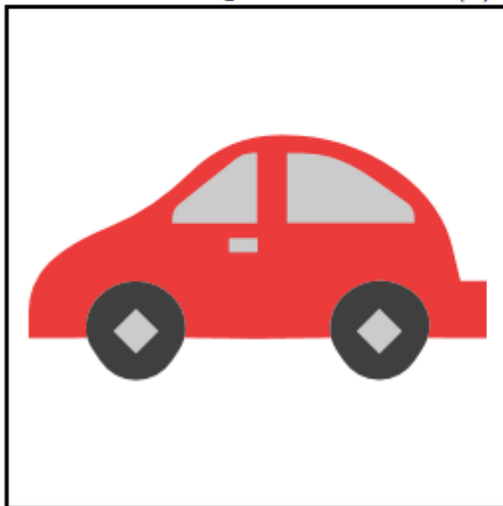
Question red-car-32: Ours: 4, Hoshyari et al. 2018: 1, Both: 1, Neither: 4

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

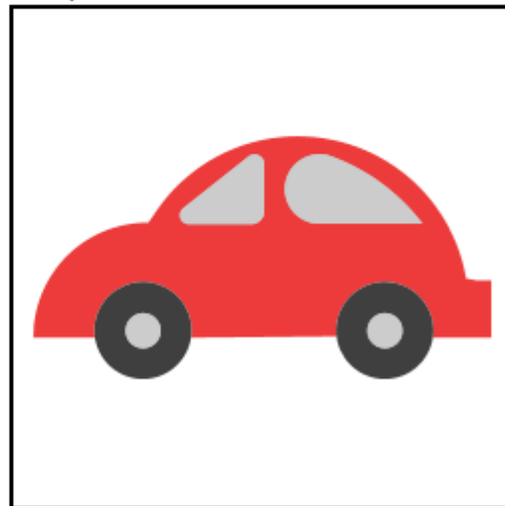


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

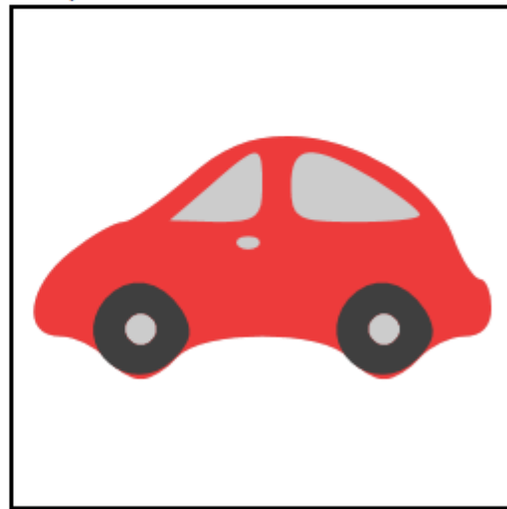
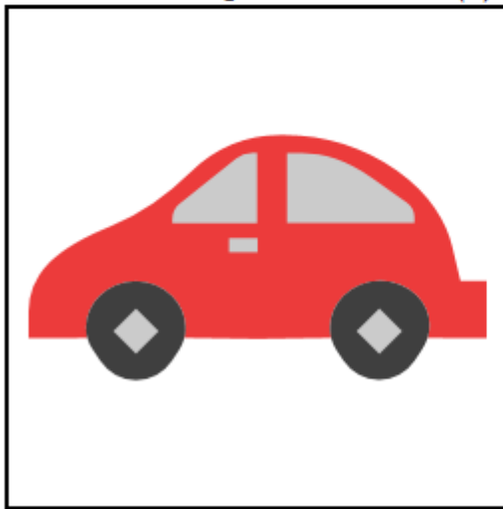
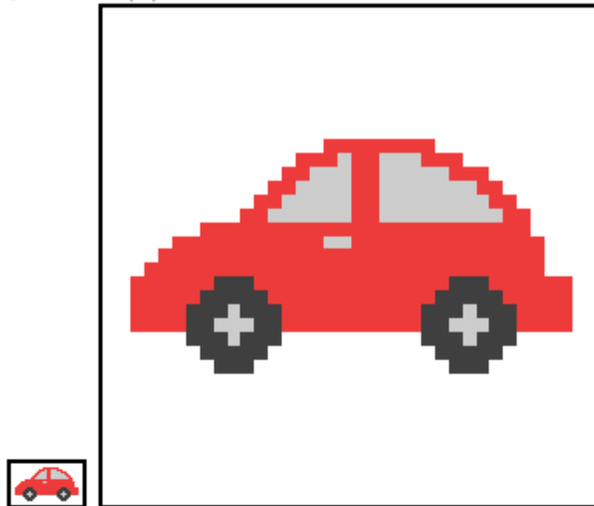


neither (B) nor (C)



Question red-car-32: Ours: 7, Selinger 2003: 0, Both: 1, Neither: 2

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up

(B)

(C)

(B)



(C)



both (B) and (C)

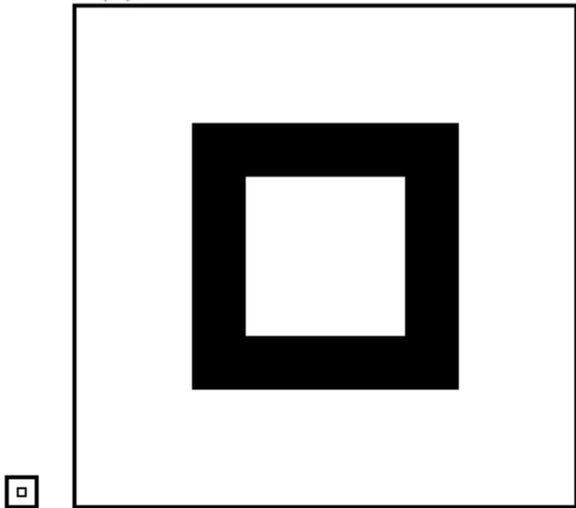


neither (B) nor (C)



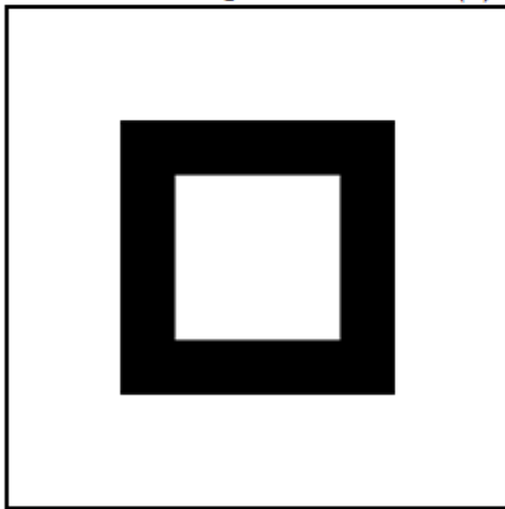
Question small-hole: Ours: 9, Kopf and Lischinski 2011: 1, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

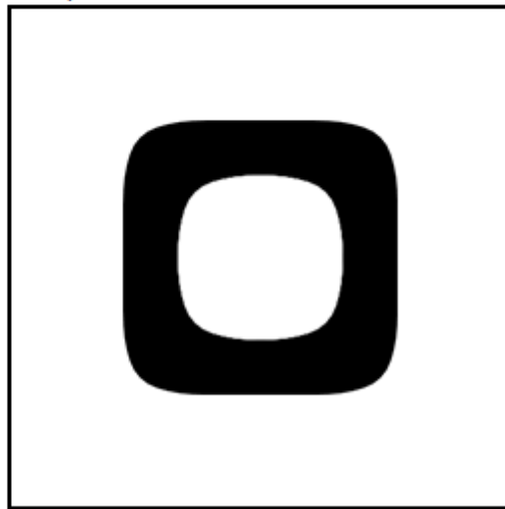


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

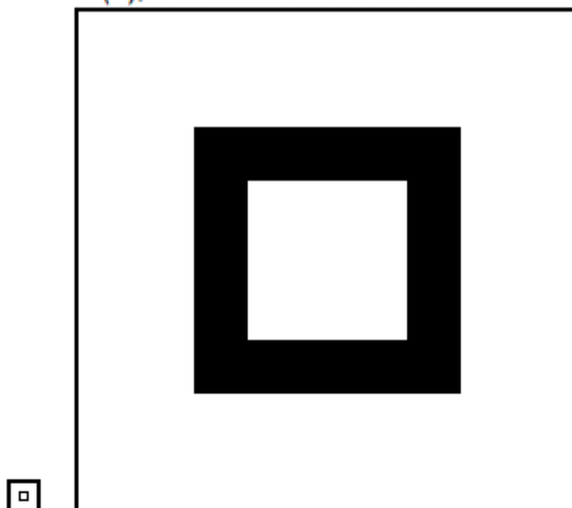


neither (B) nor (C)



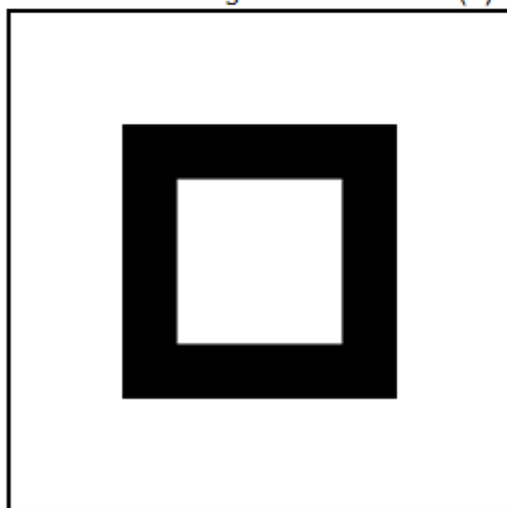
Question small-hole: Ours: 10, Hoshyari et al. 2018: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

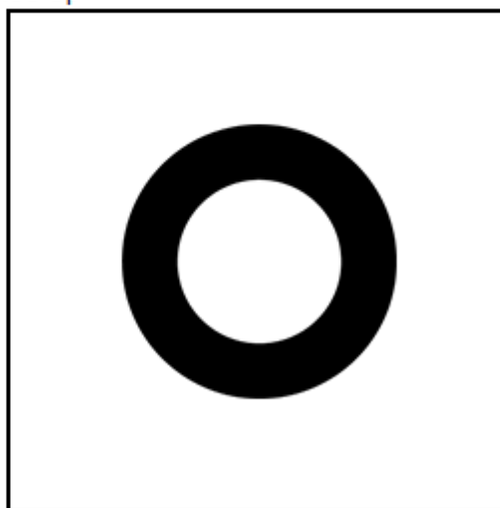


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

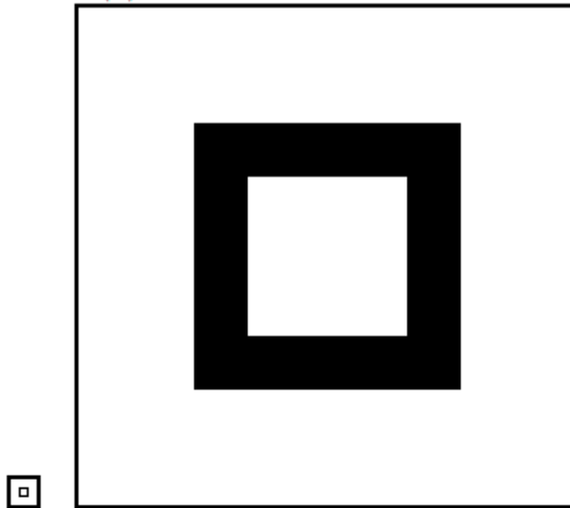


neither (B) nor (C)



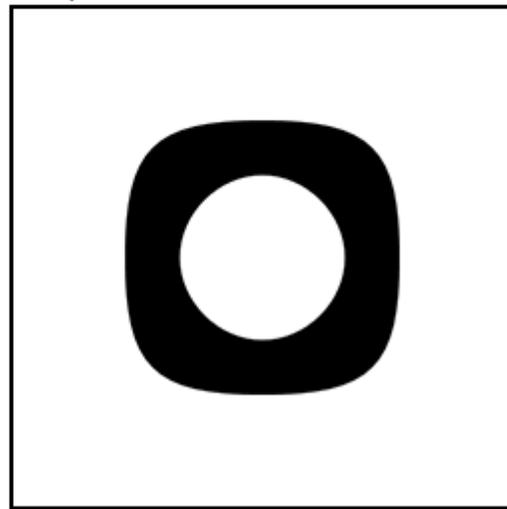
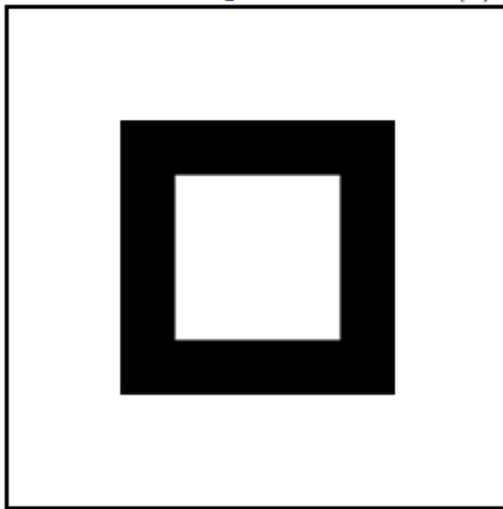
Question small-hole: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)

(C)

(B)



(C)



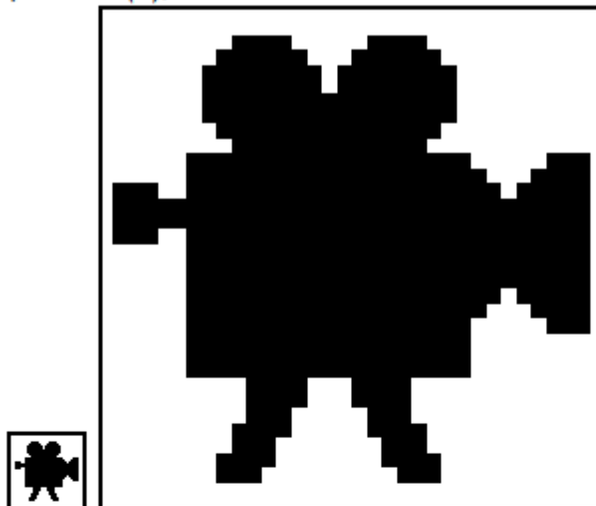
both (B) and (C)



neither (B) nor (C)

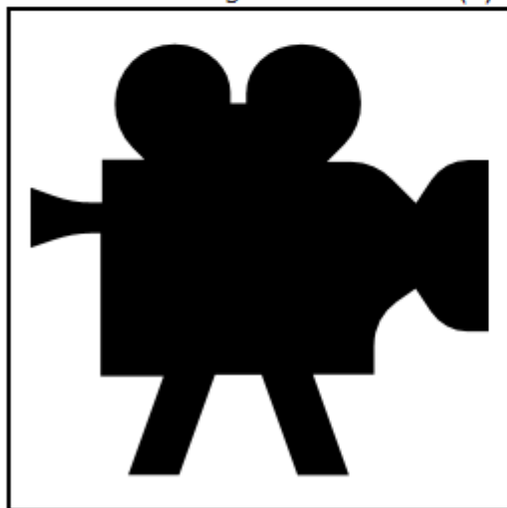


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

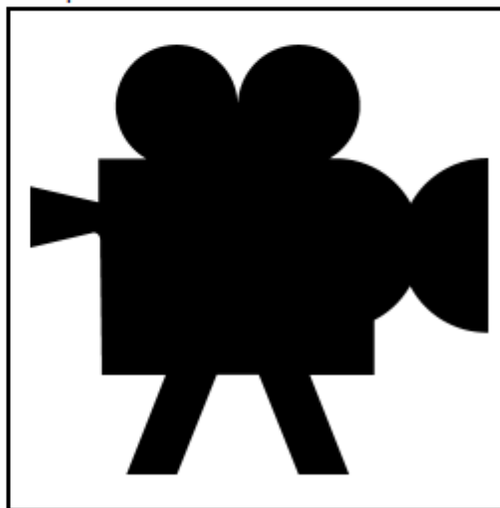


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



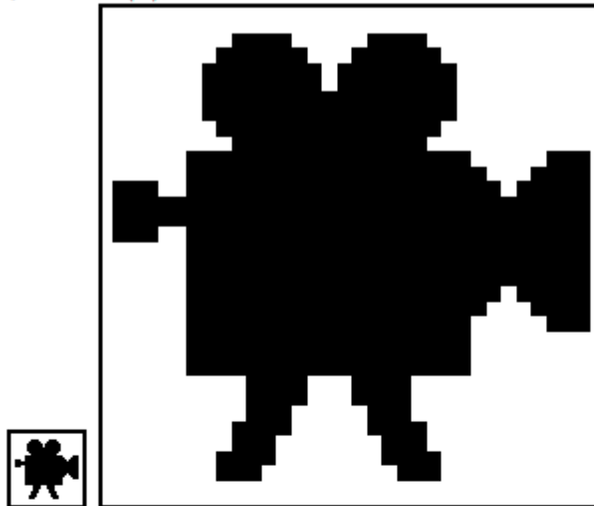
both (B) and (C)



neither (B) nor (C)

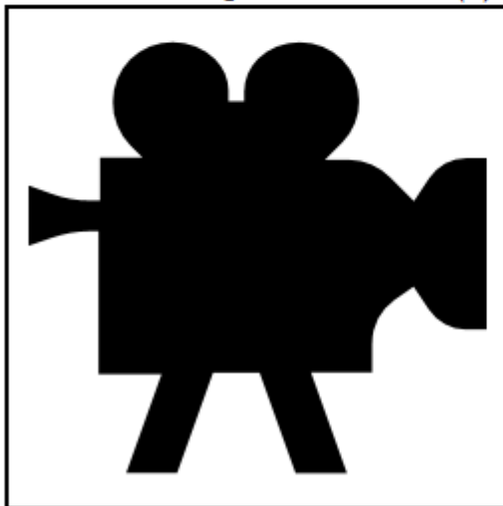


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

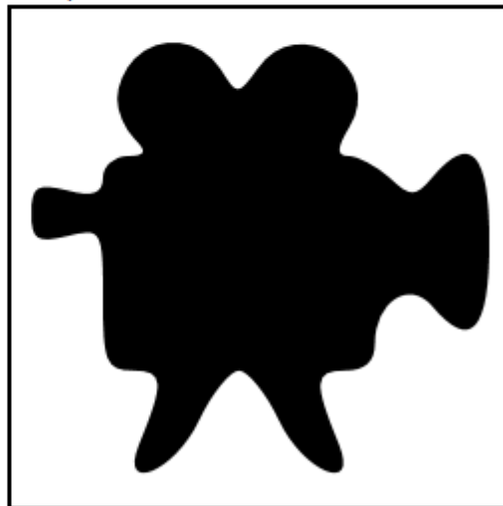


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



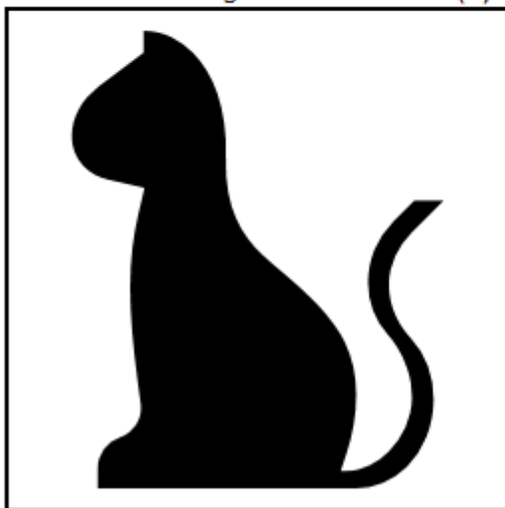
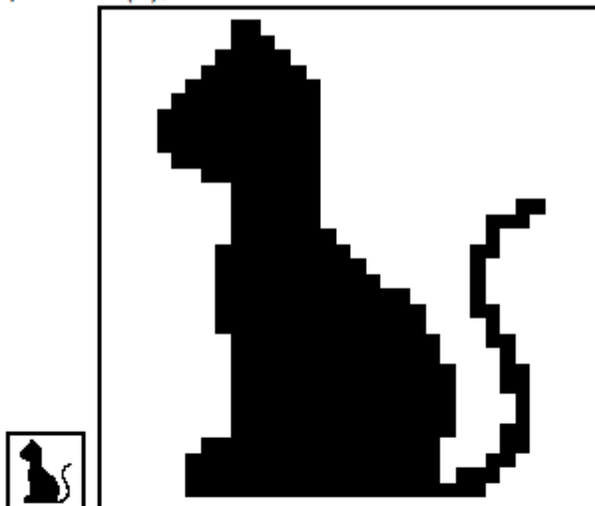
both (B) and (C)



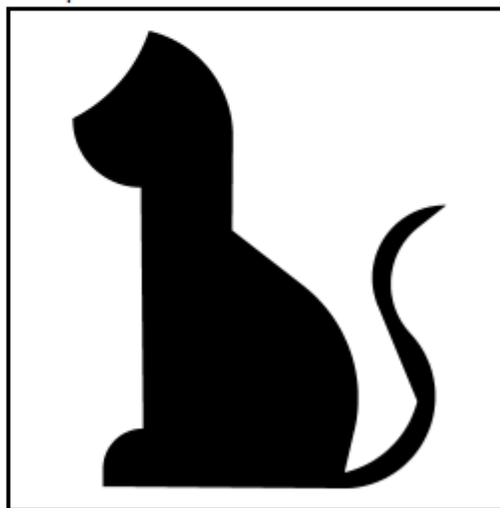
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



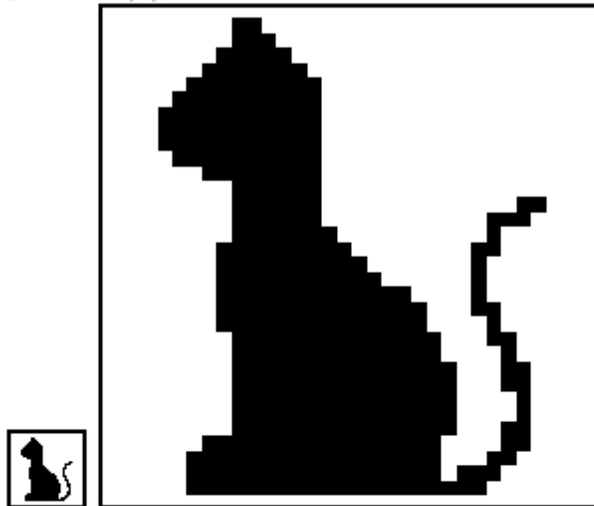
both (B) and (C)



neither (B) nor (C)

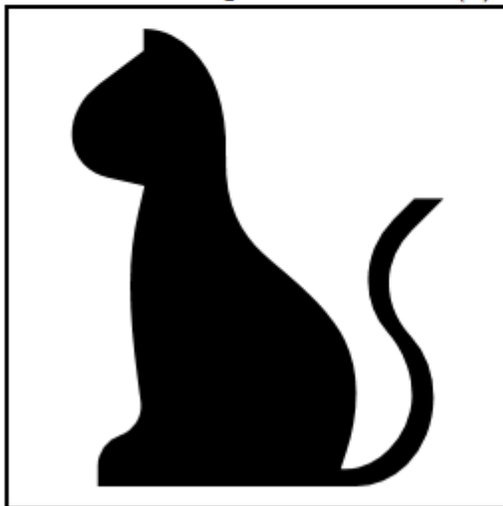


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

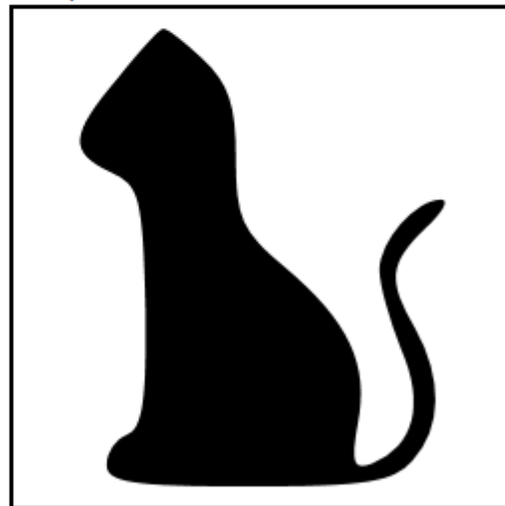


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



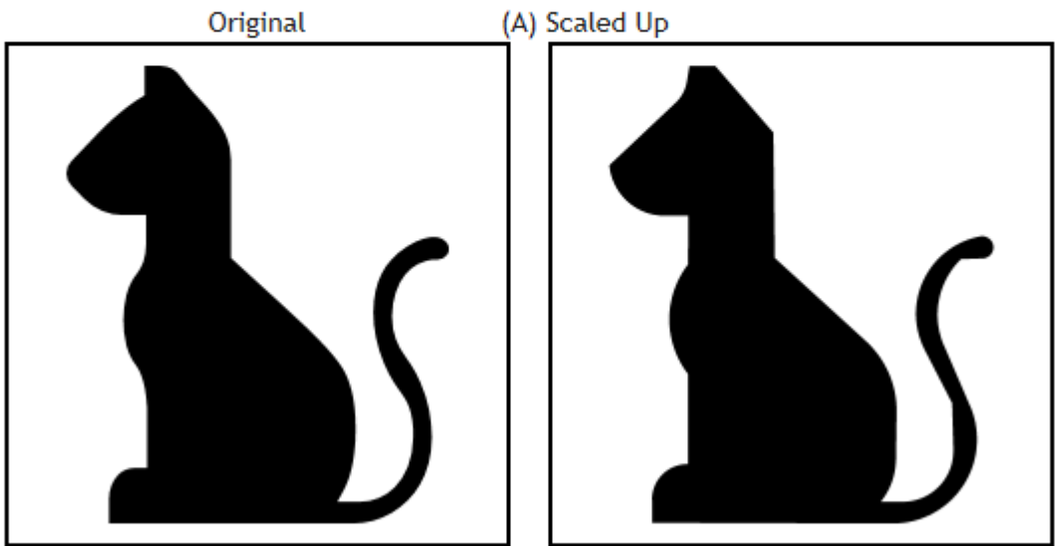
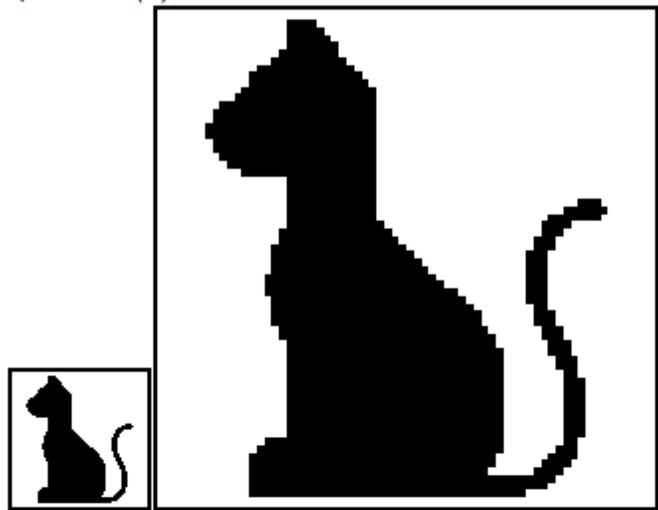
both (B) and (C)



neither (B) nor (C)



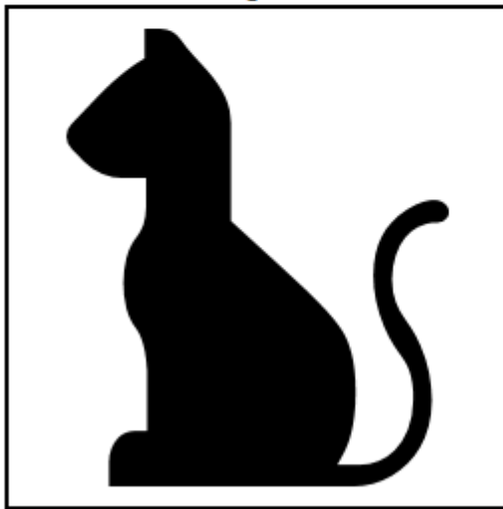
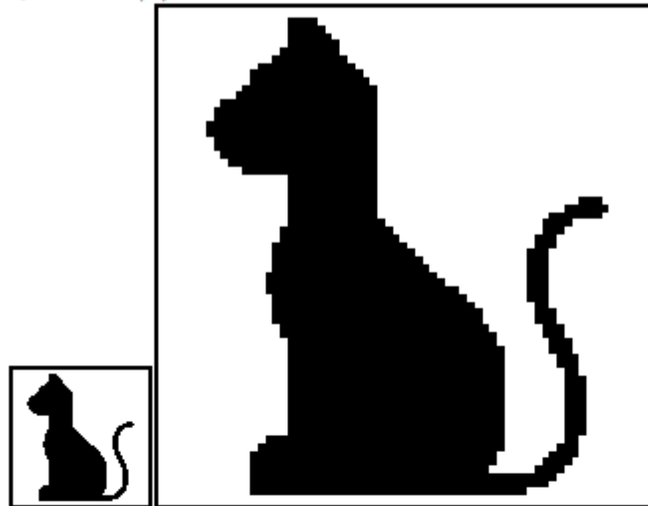
Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



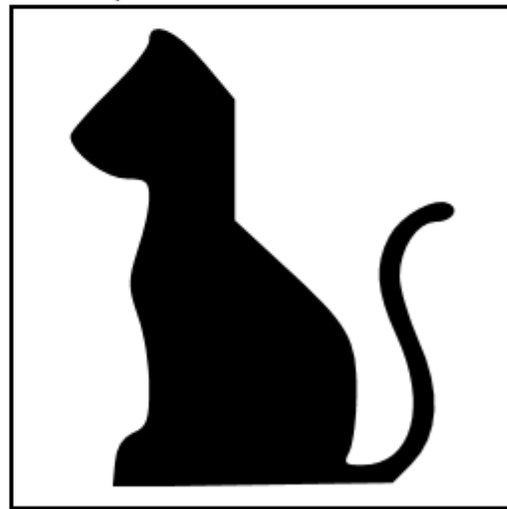
- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Question cat-64: Ours: 9, Selinger 2003: 0, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



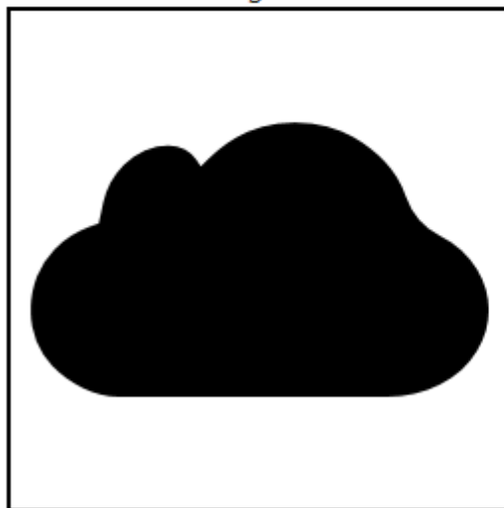
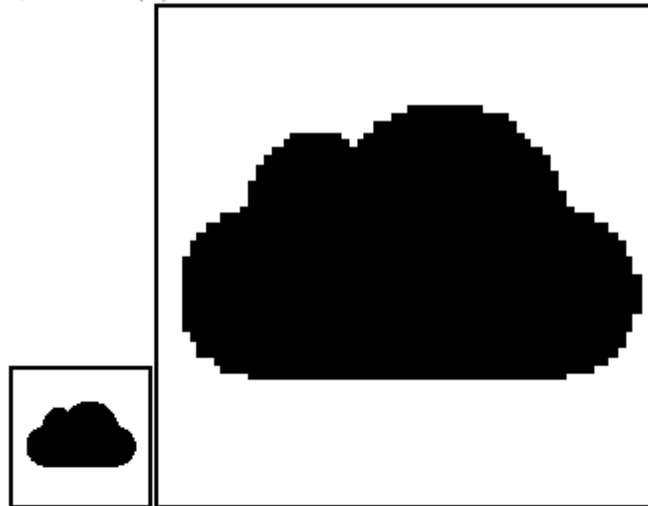
both (B) and (C)



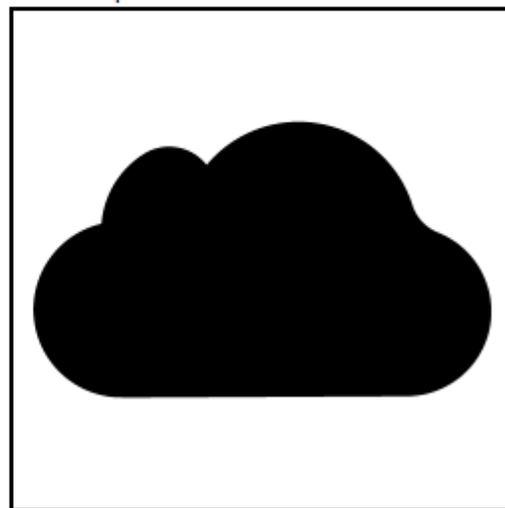
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



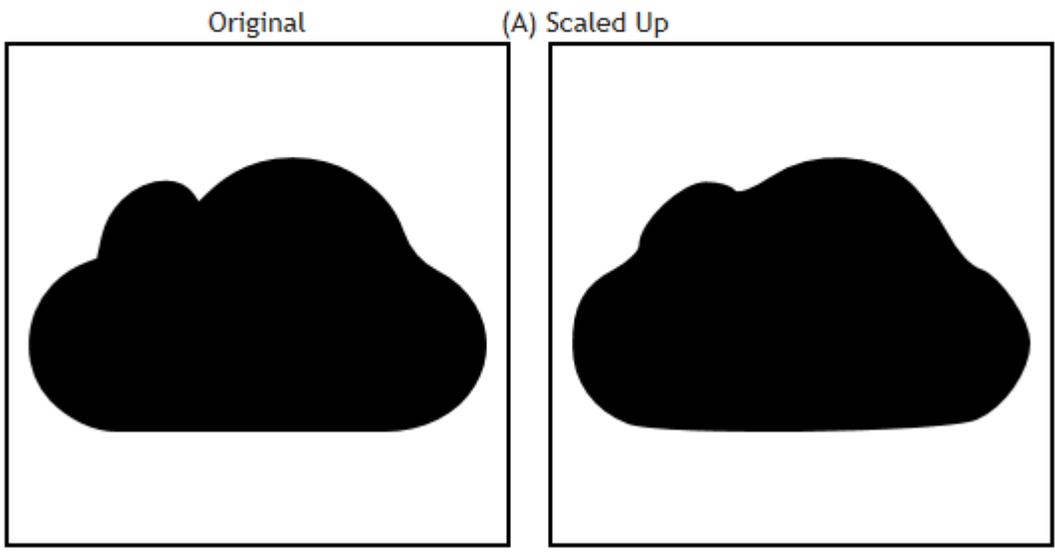
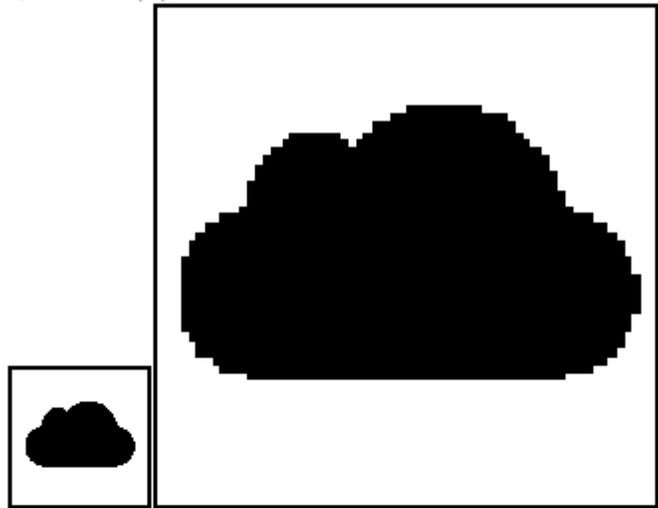
both (B) and (C)



neither (B) nor (C)



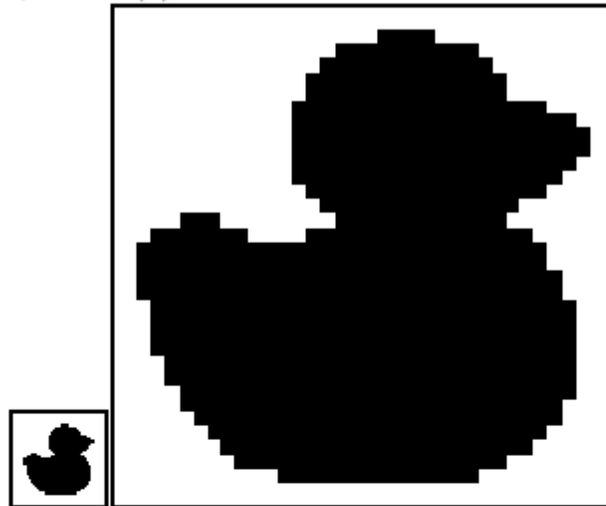
Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

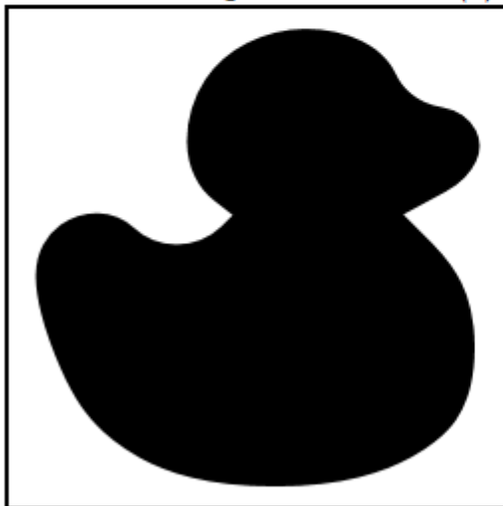
Question duck-32: Ours: 2, Hoshyari et al. 2018: 4, Both: 3, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

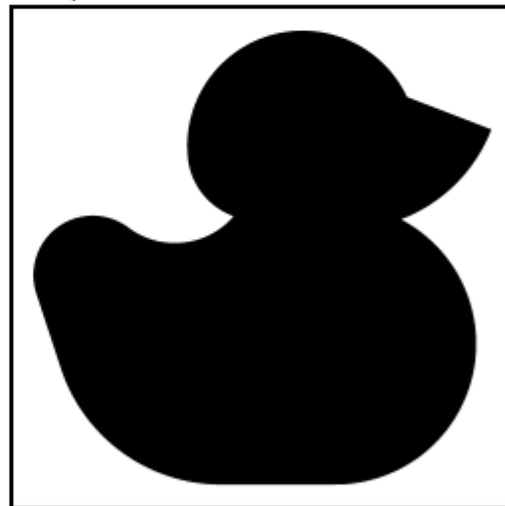


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

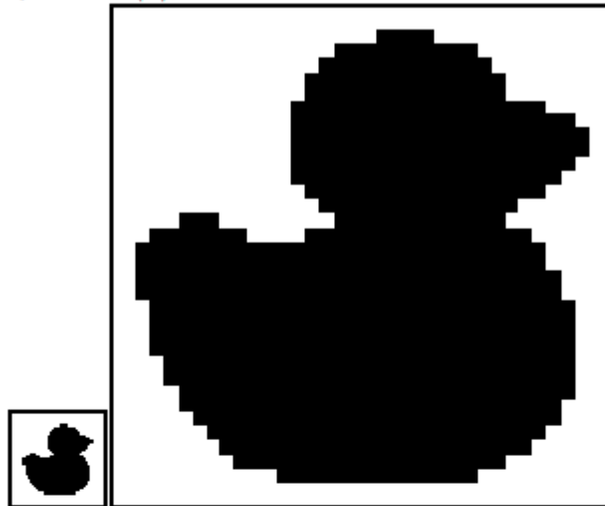


neither (B) nor (C)



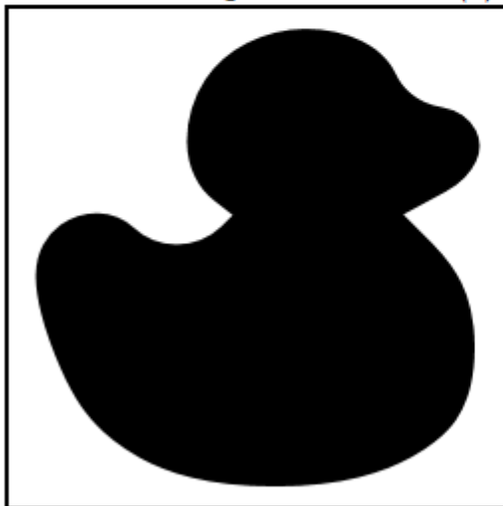
Question duck-32: Ours: 3, Selinger 2003: 6, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

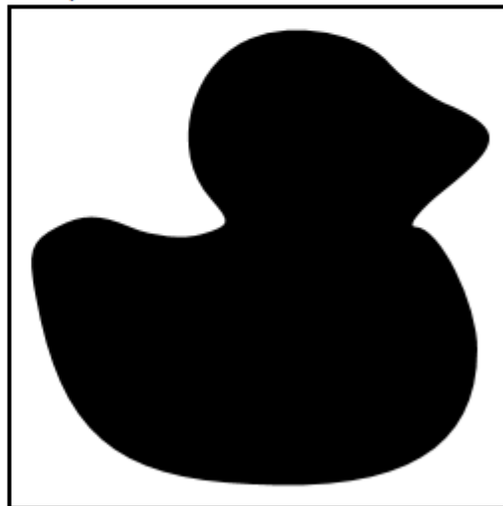


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



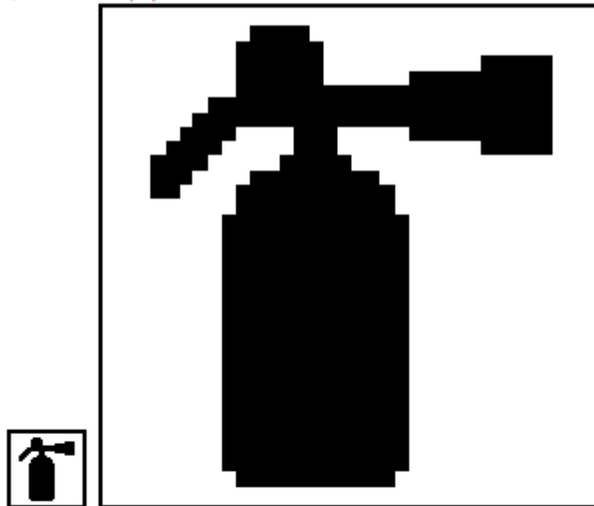
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

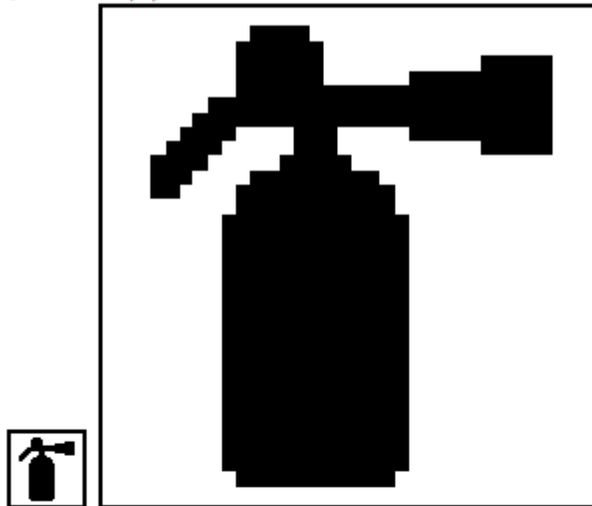


neither (B) nor (C)



Question extinguisher-32: Ours: 6, Selinger 2003: 3, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



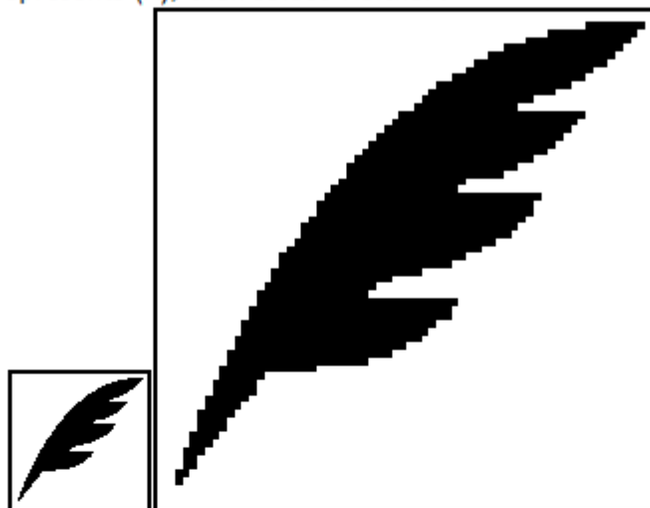
both (B) and (C)



neither (B) nor (C)

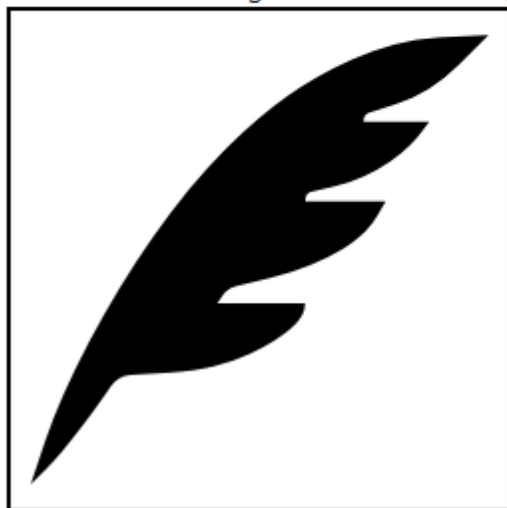


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

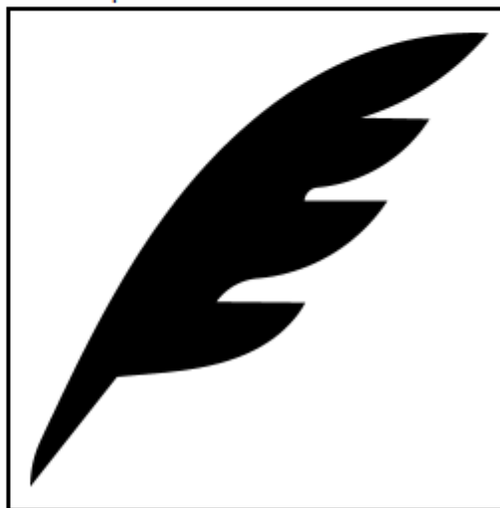


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

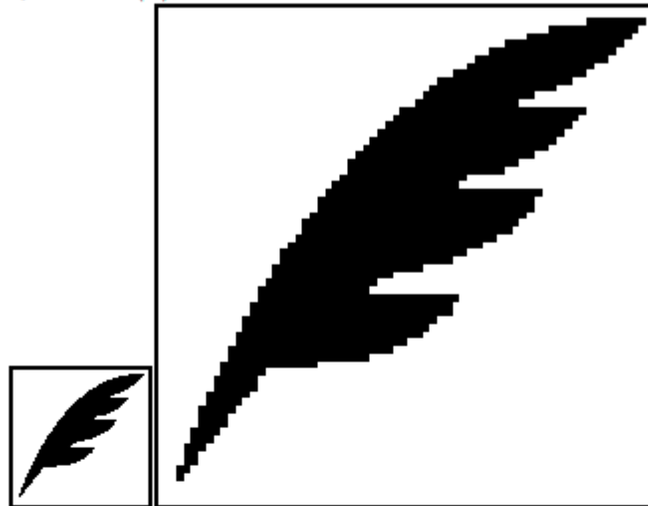


neither (B) nor (C)



Question feather-64: Ours: 1, Selinger 2003: 0, Both: 9, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

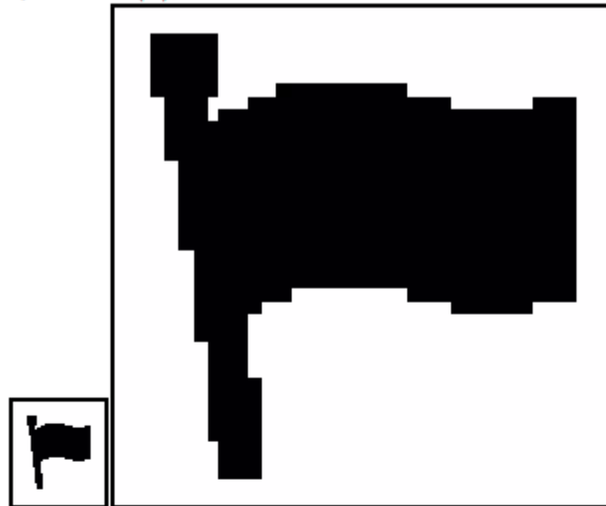


neither (B) nor (C)



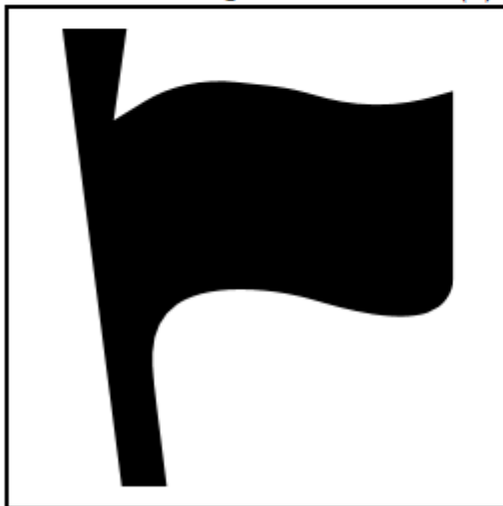
Question flag-32: Ours: 8, Hoshyari et al. 2018: 2, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

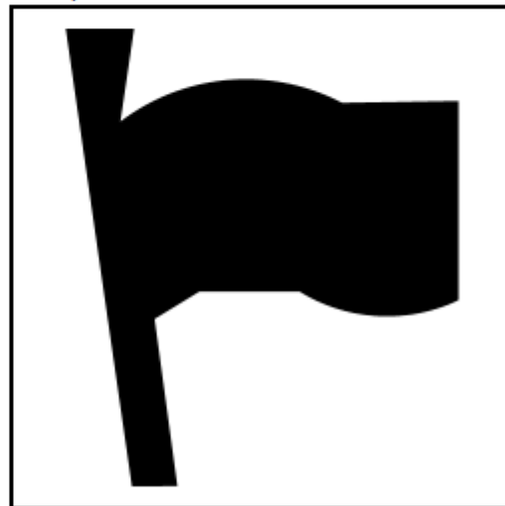


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



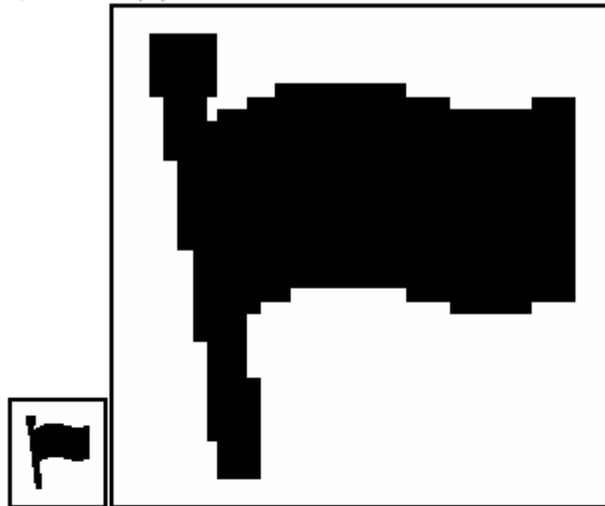
both (B) and (C)



neither (B) nor (C)

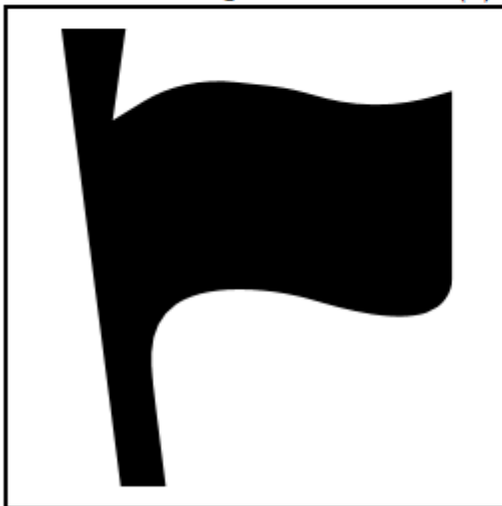


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

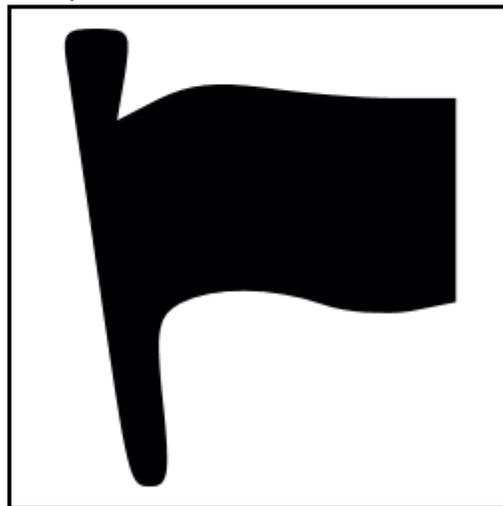


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



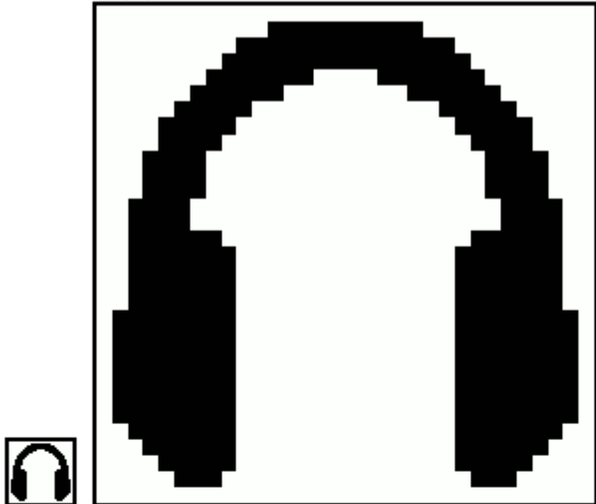
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)

(C)

(B)

(C)

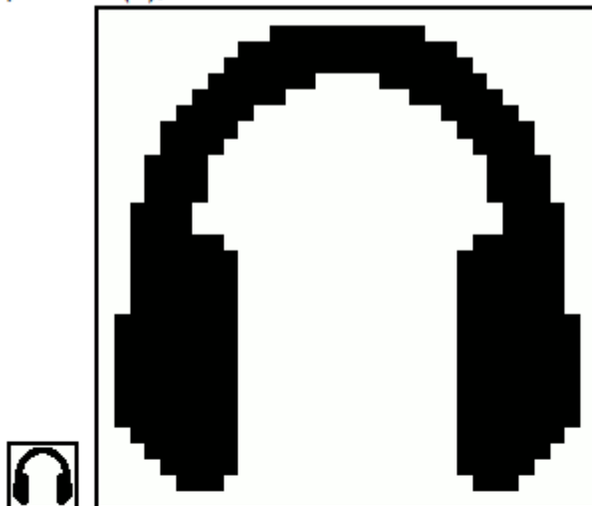
both (B) and (C)

neither (B) nor (C)



Question headphone-32: Ours: 4, Selinger 2003: 1, Both: 5, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



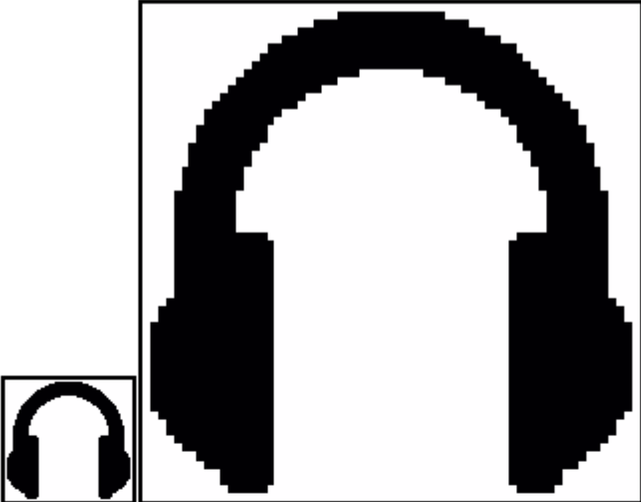
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

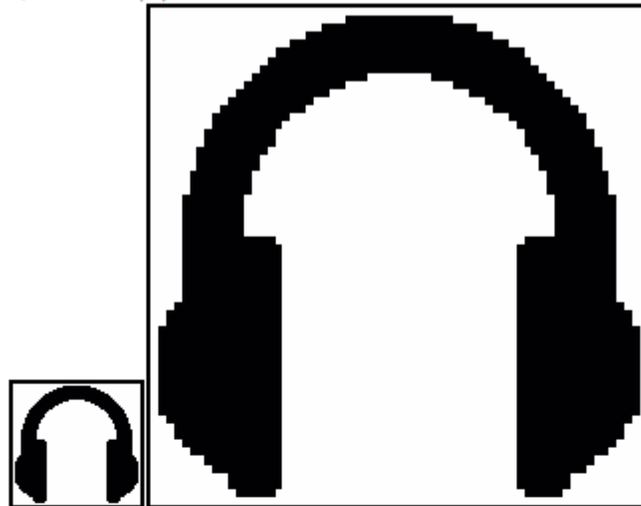


neither (B) nor (C)



Question headphone-64: Ours: 6, Selinger 2003: 2, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

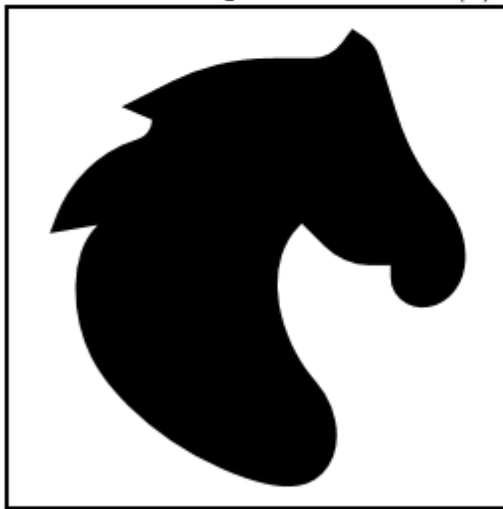
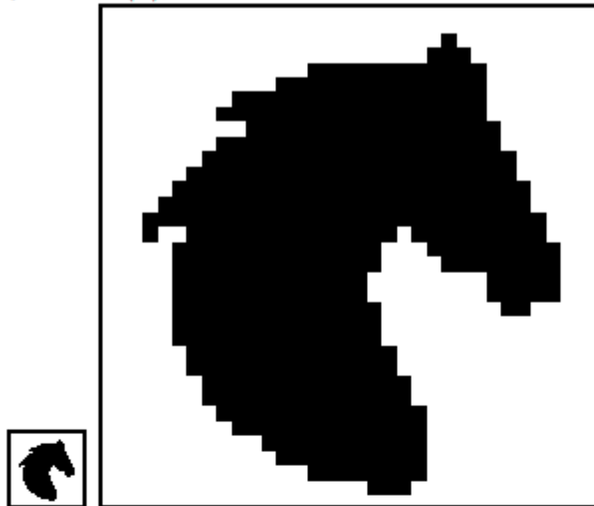


neither (B) nor (C)

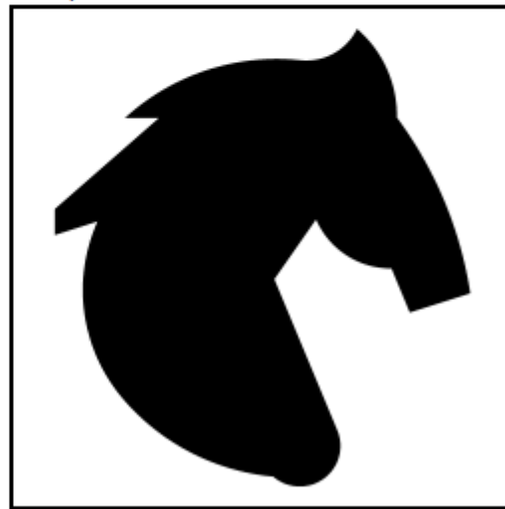


Question horse-32: Ours: 5, Hoshyari et al. 2018: 3, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

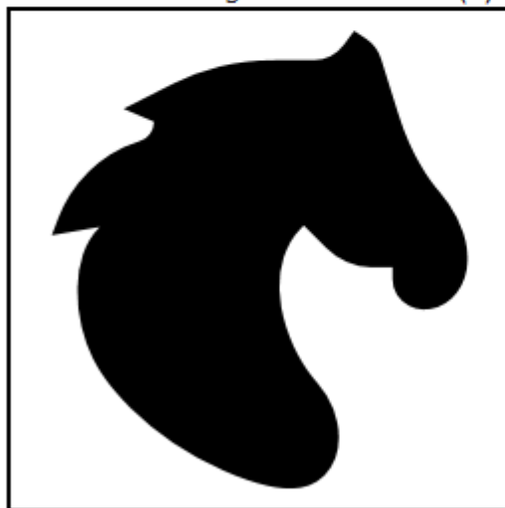
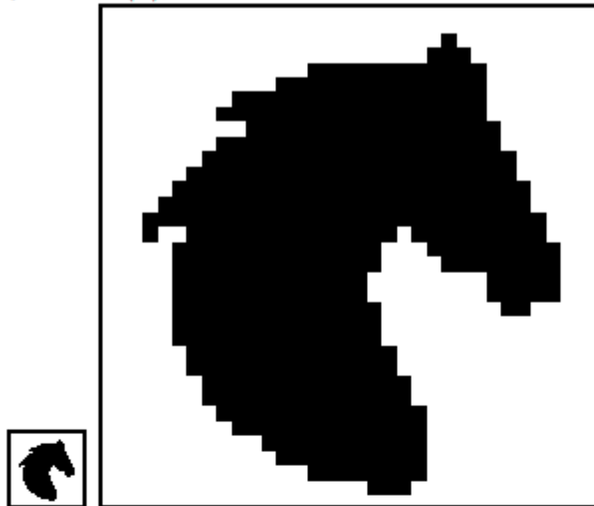


neither (B) nor (C)

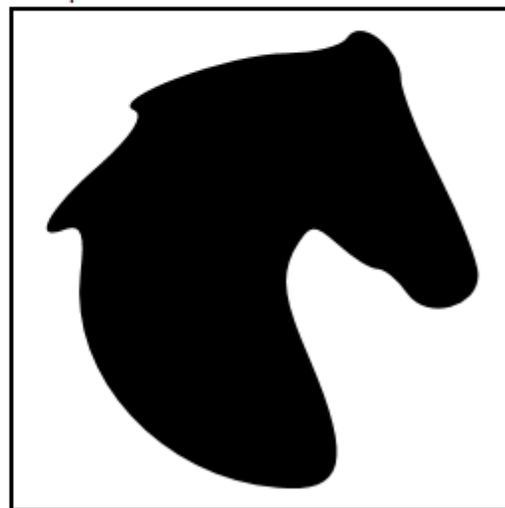


Question horse-32: Ours: 8, Selinger 2003: 0, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

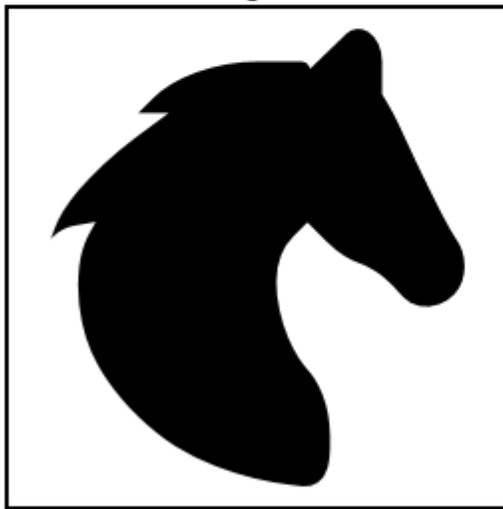
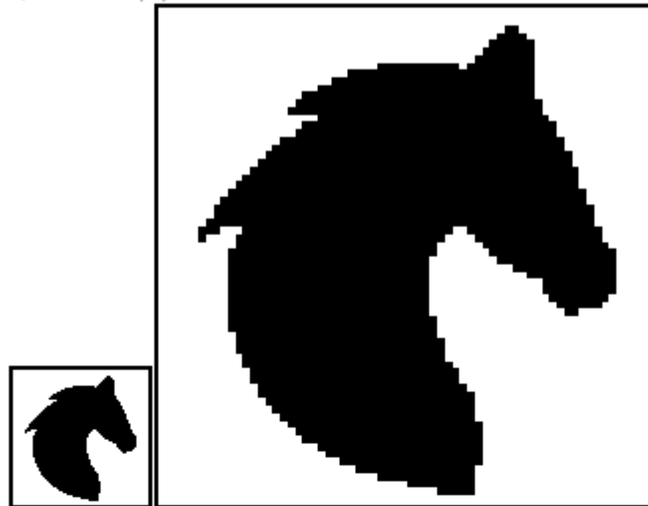


neither (B) nor (C)

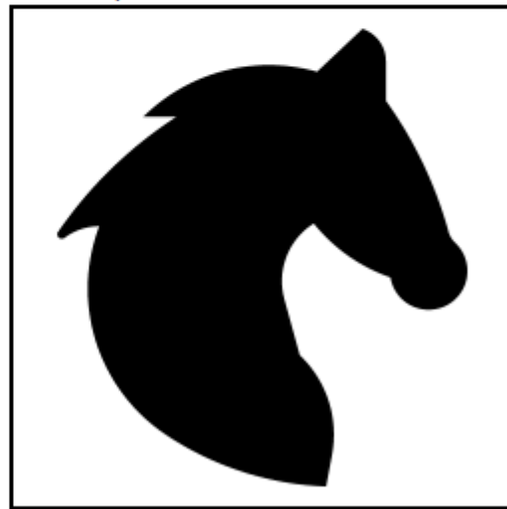


Question horse-64: Ours: 2, Hoshyari et al. 2018: 6, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



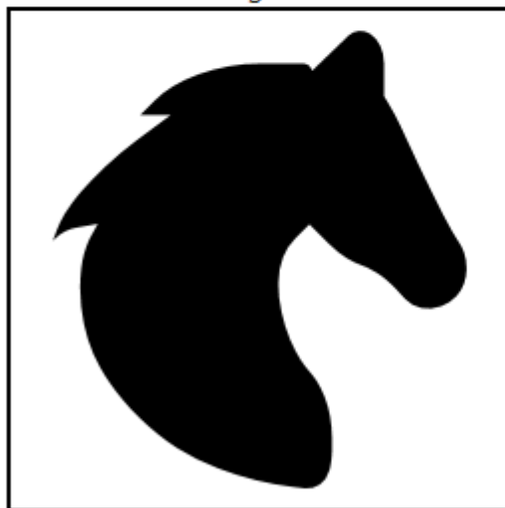
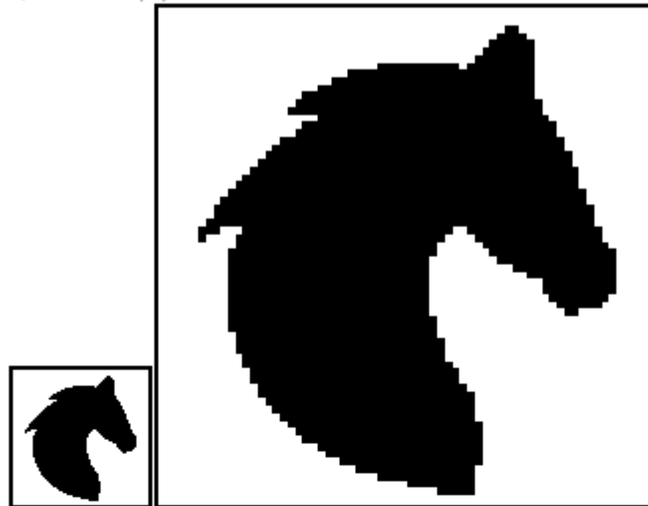
both (B) and (C)



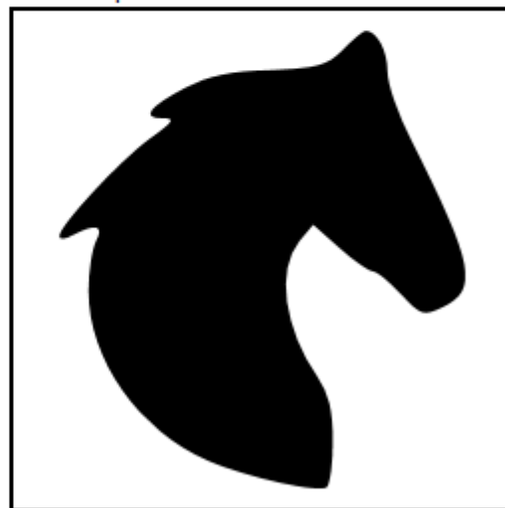
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



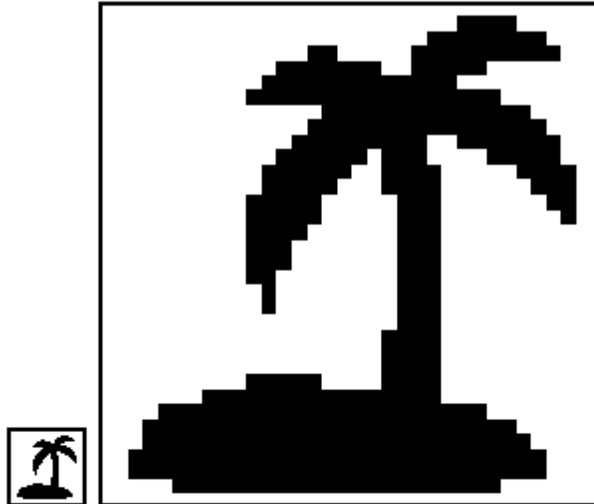
both (B) and (C)



neither (B) nor (C)

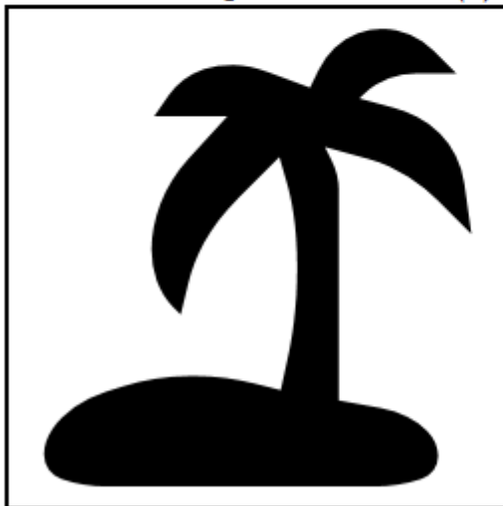


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

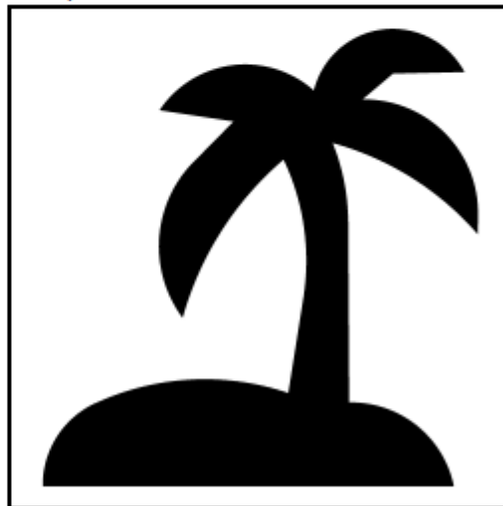


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



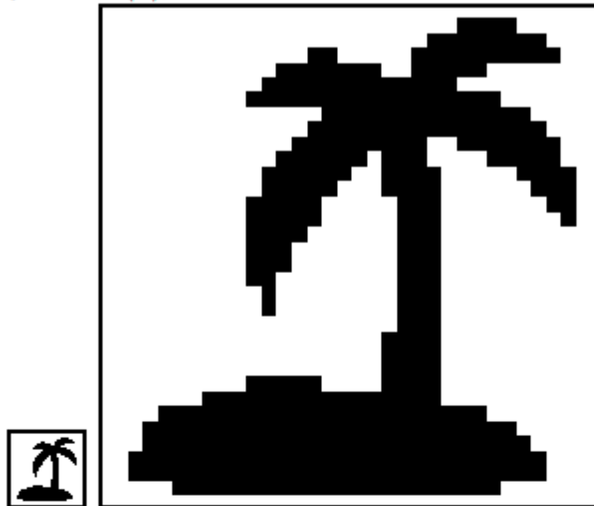
both (B) and (C)



neither (B) nor (C)

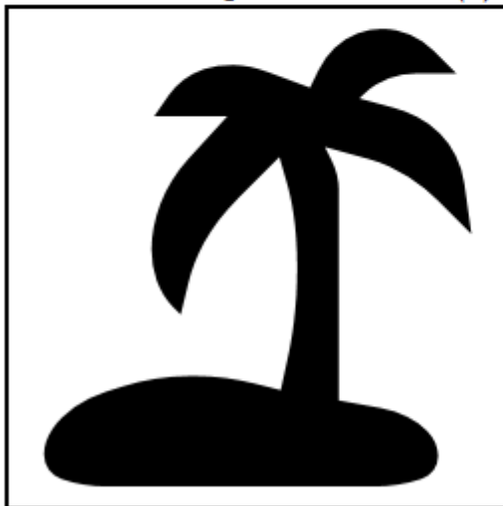


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

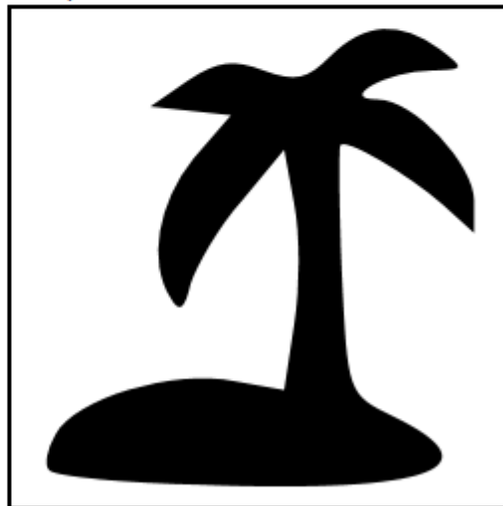


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



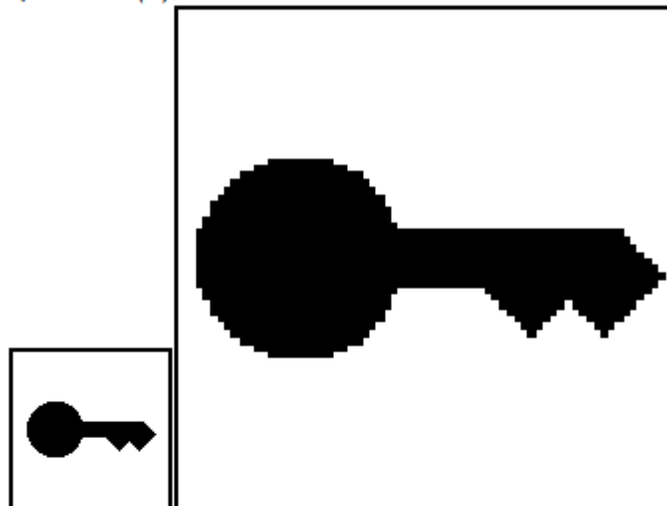
both (B) and (C)



neither (B) nor (C)

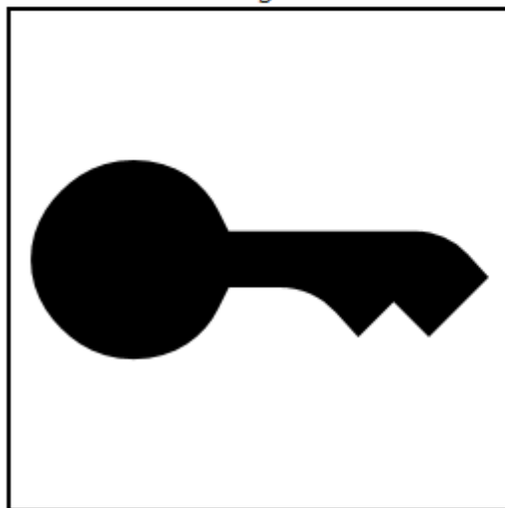


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

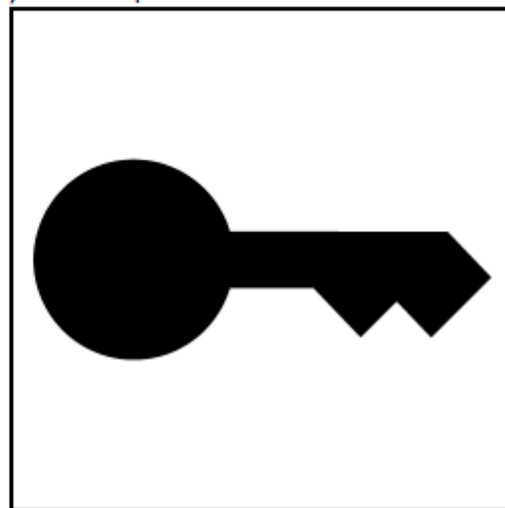


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

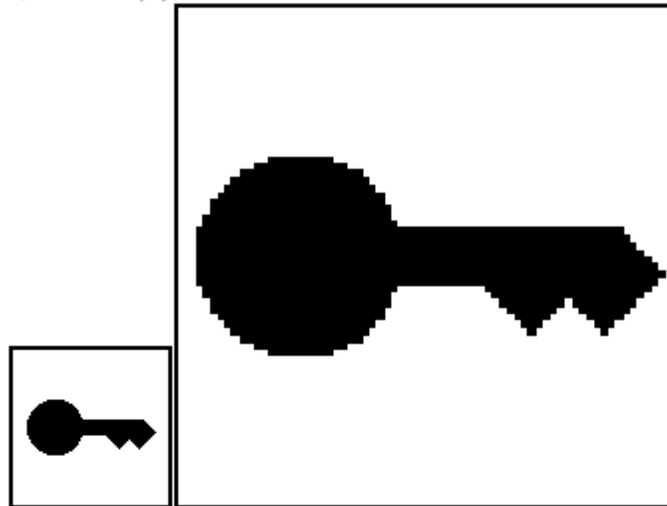


neither (B) nor (C)



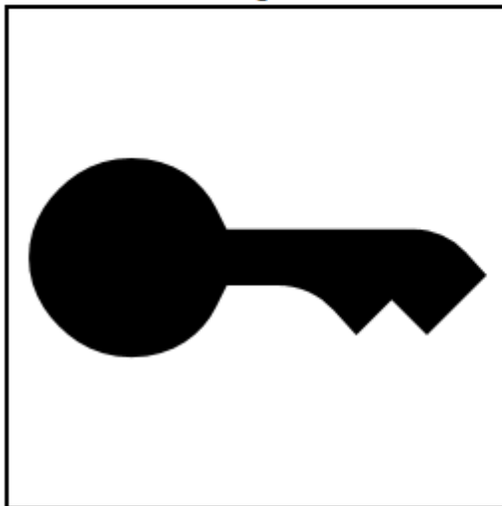
Question key-64: Ours: 0, Selinger 2003: 6, Both: 4, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

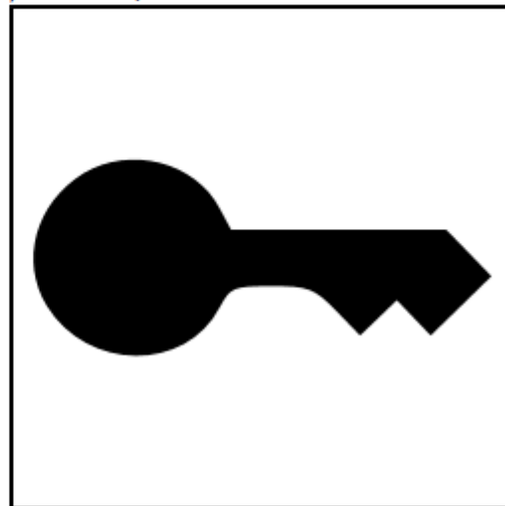


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

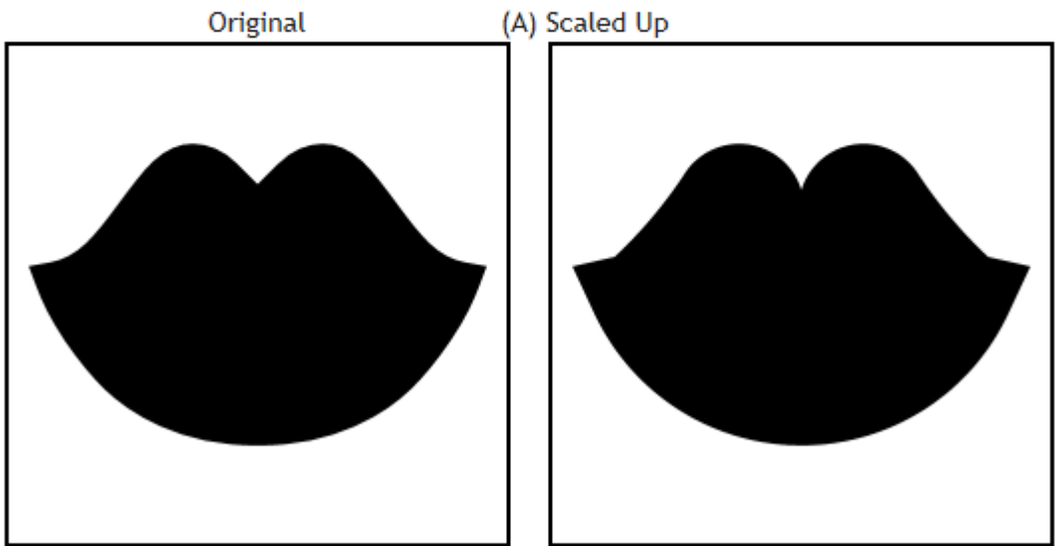
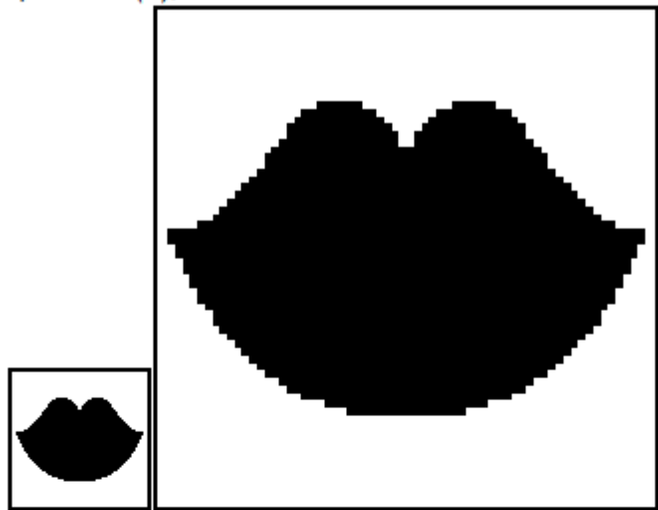


neither (B) nor (C)



Question lips-64: Ours: 1, Hoshyari et al. 2018: 0, Both: 9, Neither: 0

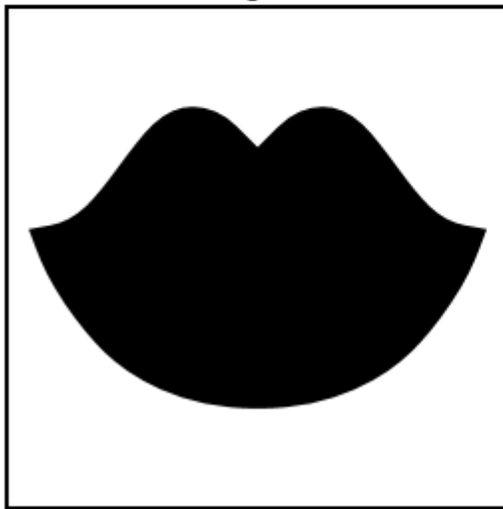
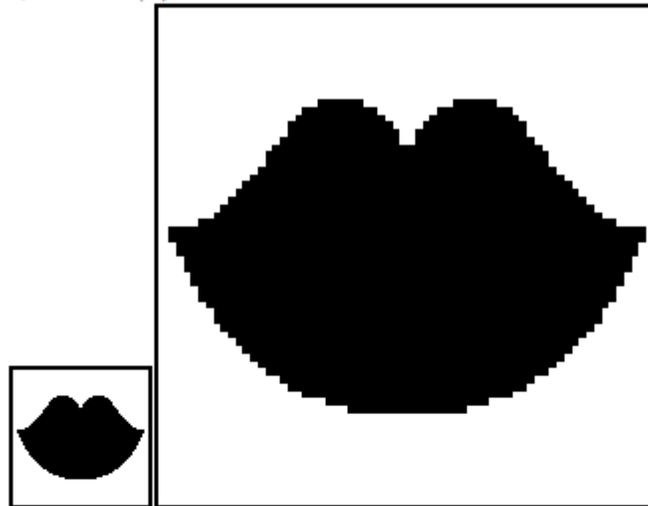
Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



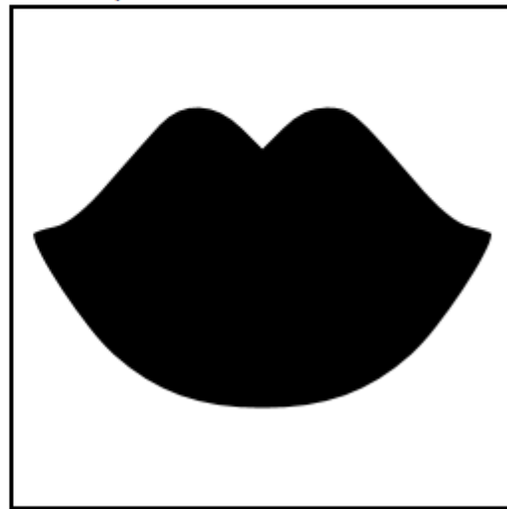
- (B)
- (C)
- both (B) and (C)
- neither (B) nor (C)

Question lips-64: Ours: 1, Selinger 2003: 0, Both: 9, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



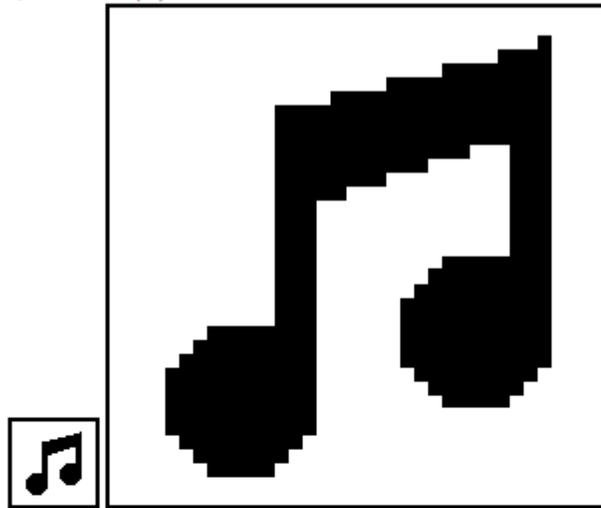
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



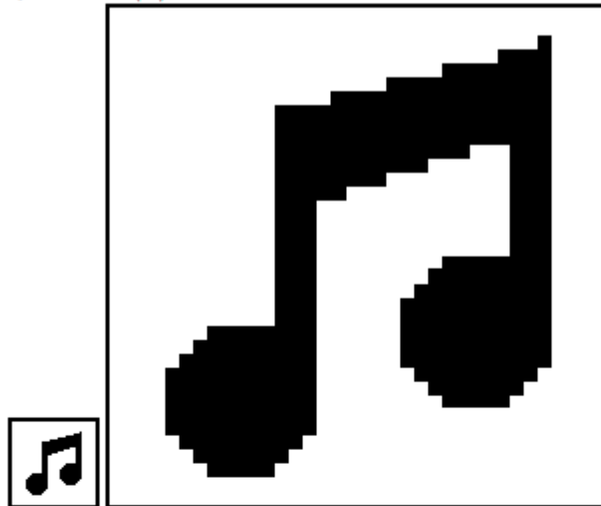
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



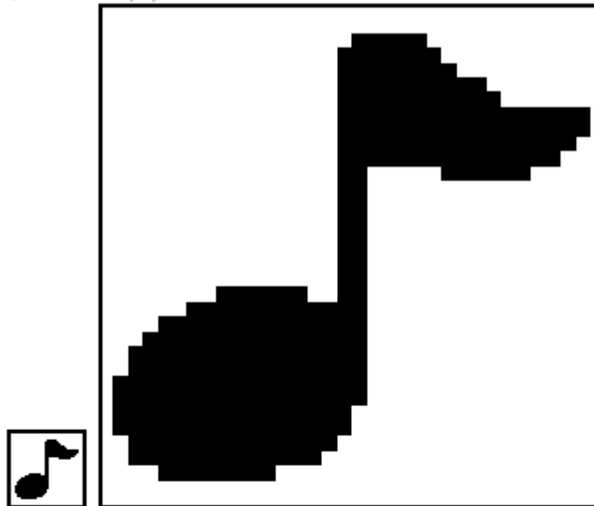
both (B) and (C)



neither (B) nor (C)

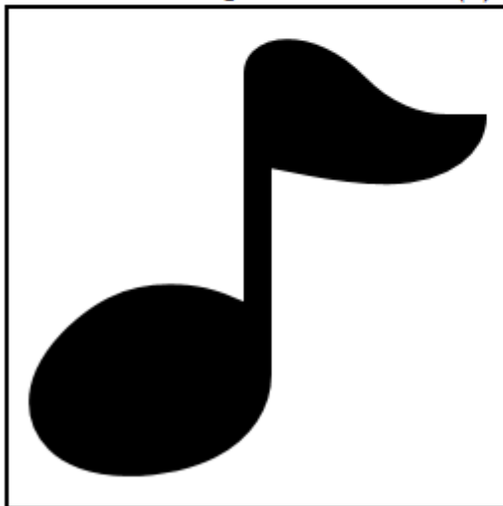


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

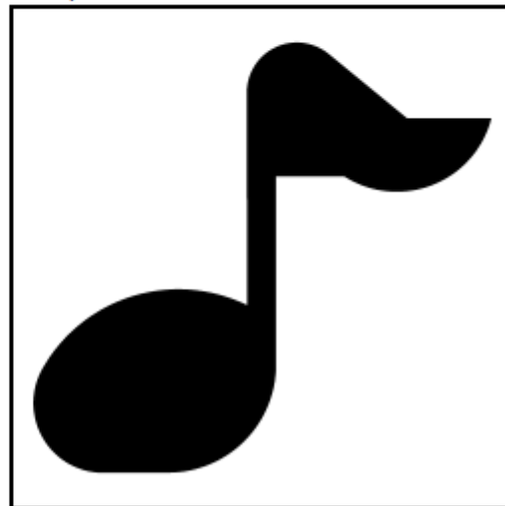


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



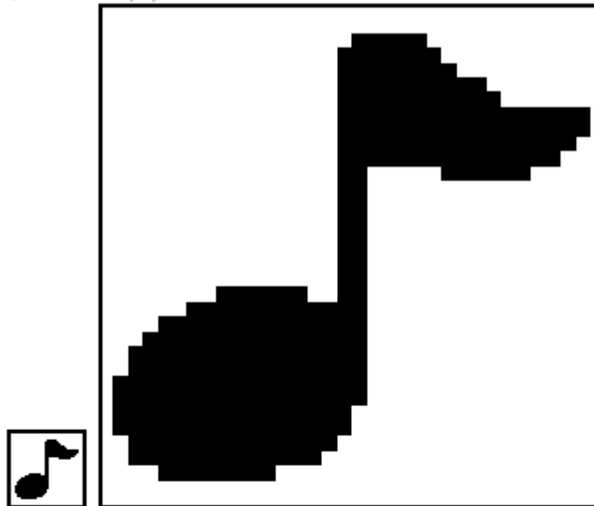
both (B) and (C)



neither (B) nor (C)

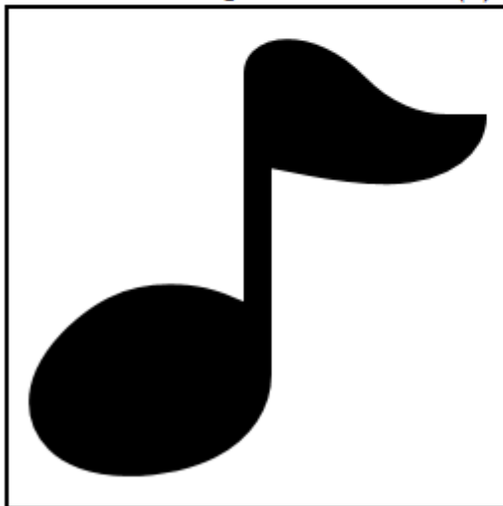


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

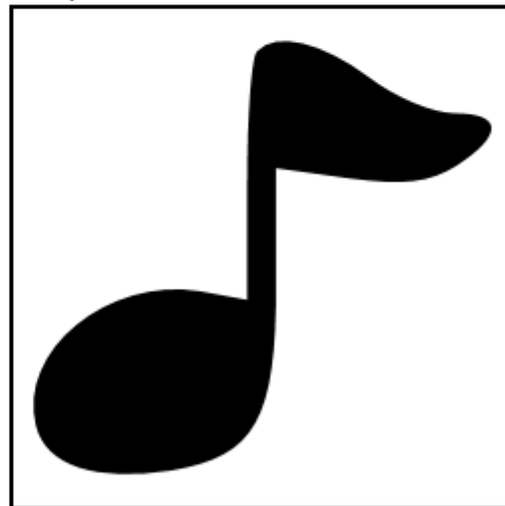


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



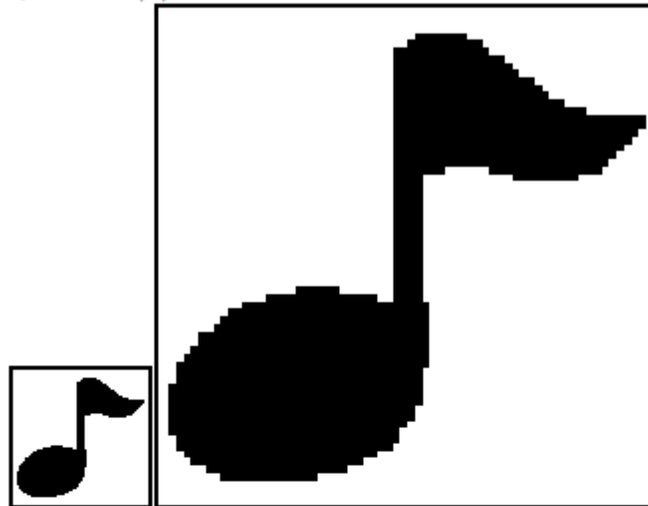
both (B) and (C)



neither (B) nor (C)

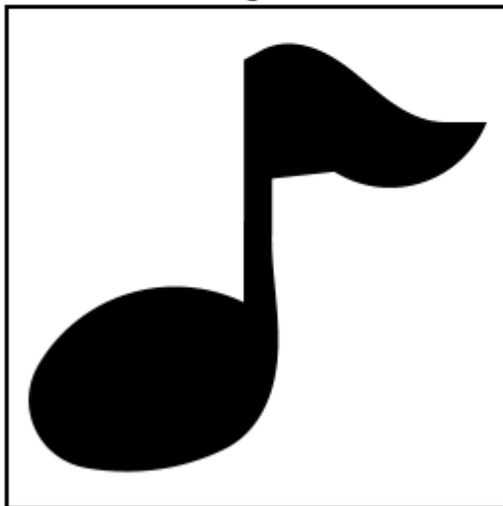


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

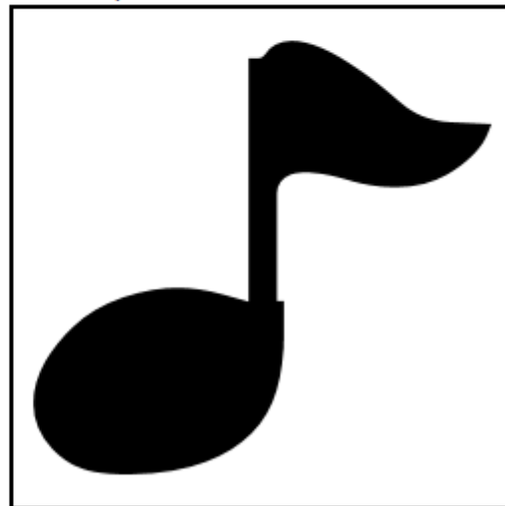


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



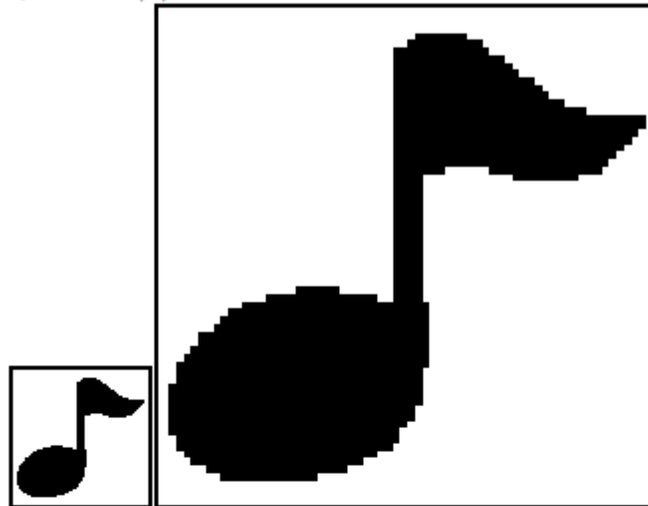
both (B) and (C)



neither (B) nor (C)

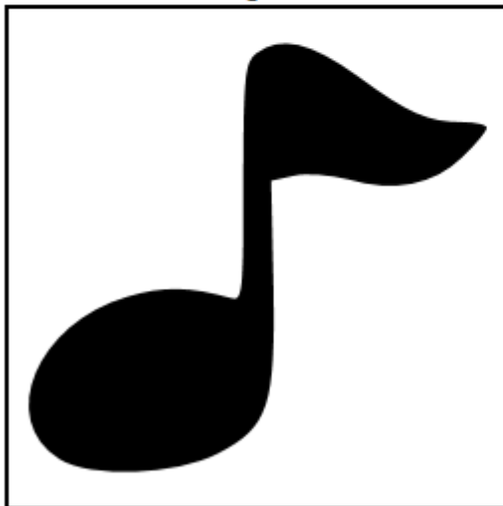


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

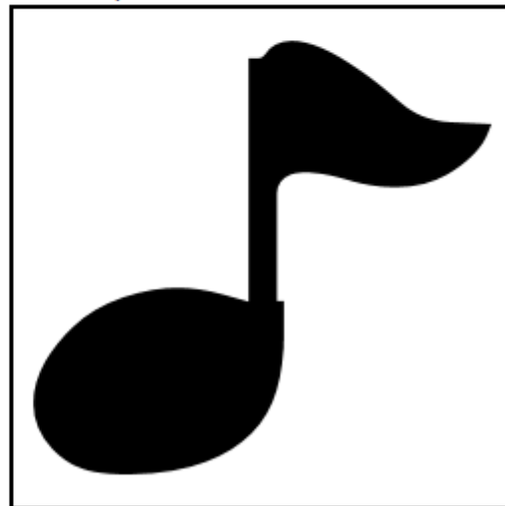


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

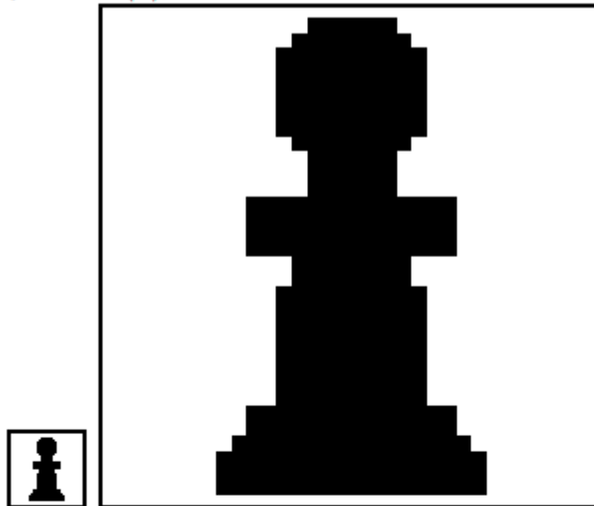


neither (B) nor (C)



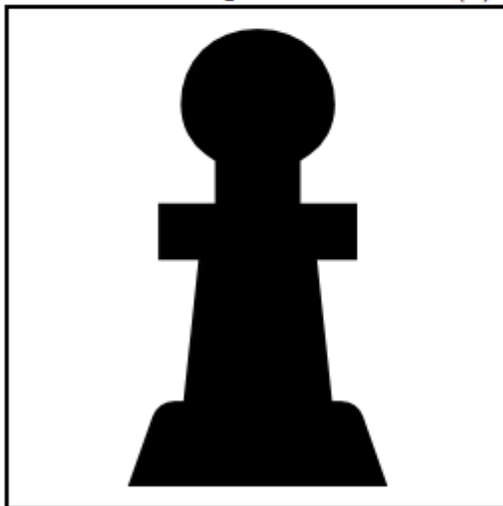
Question pawn-32: Ours: 4, Hoshyari et al. 2018: 3, Both: 1, Neither: 2

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

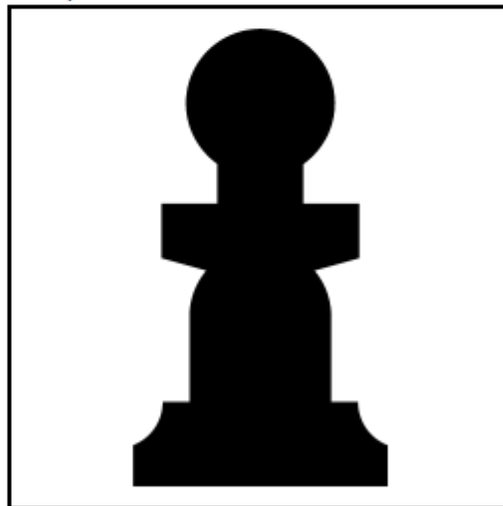


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

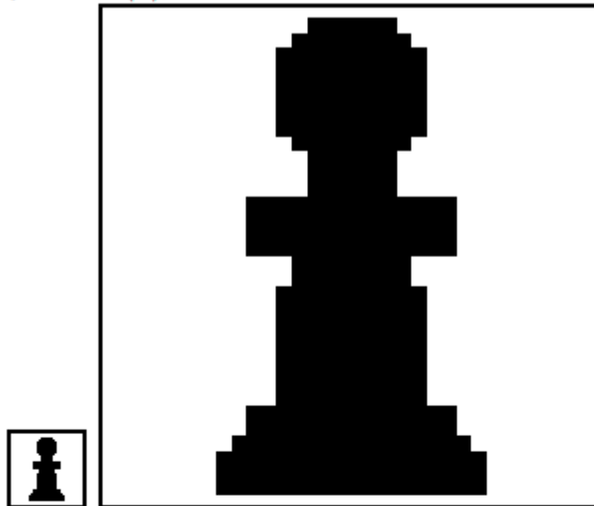


neither (B) nor (C)



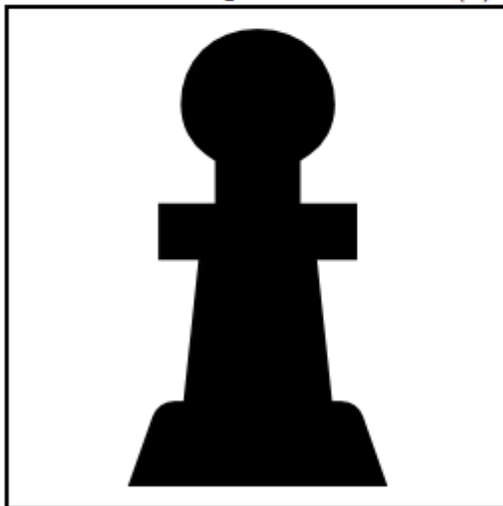
Question pawn-32: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

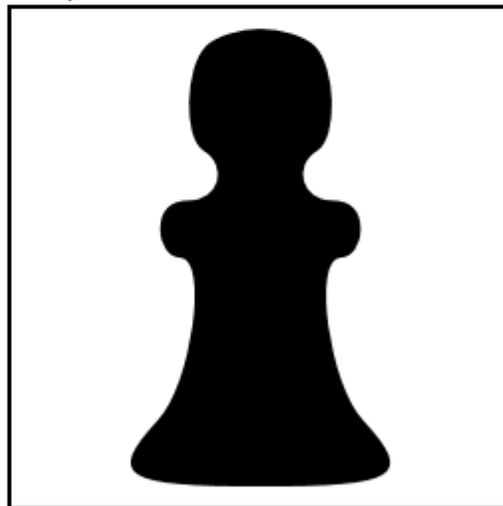


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

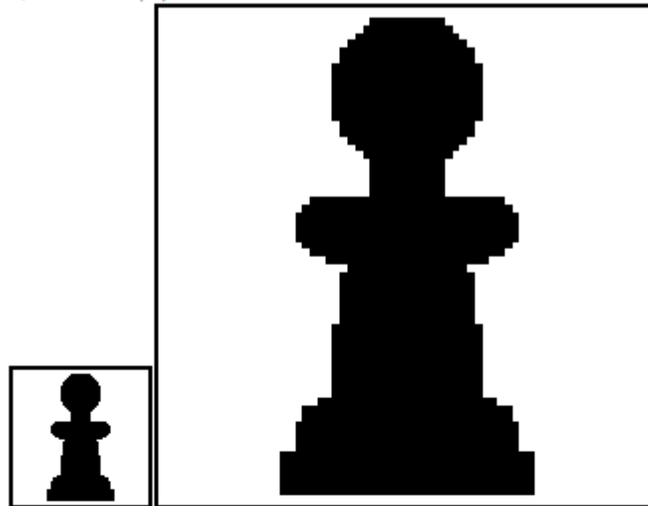


neither (B) nor (C)



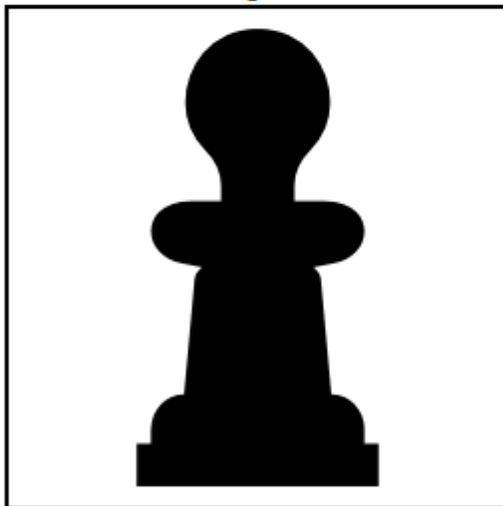
Question pawn-64: Ours: 1, Hoshyari et al. 2018: 2, Both: 6, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

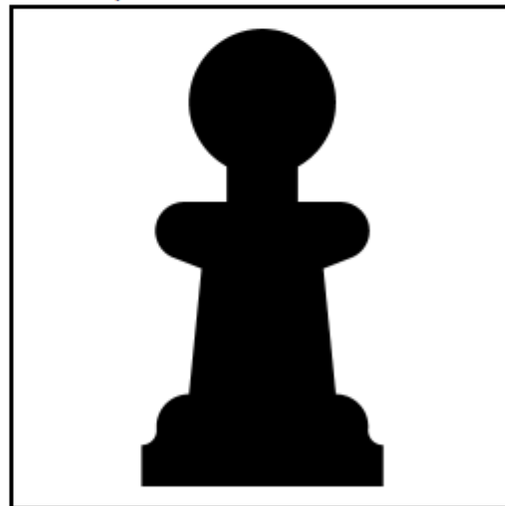


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

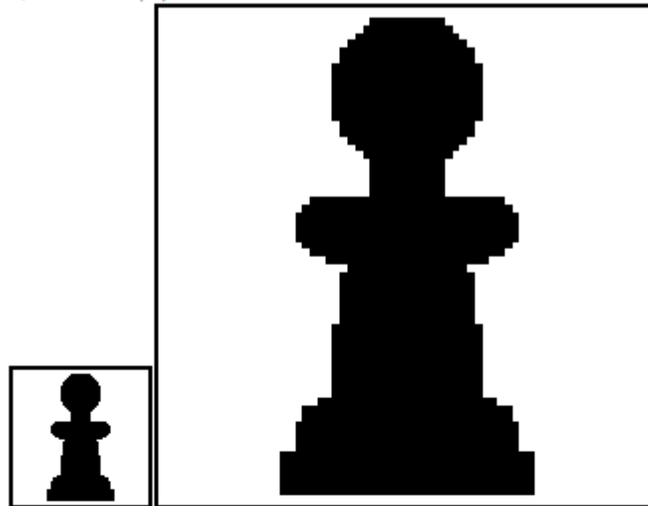


neither (B) nor (C)



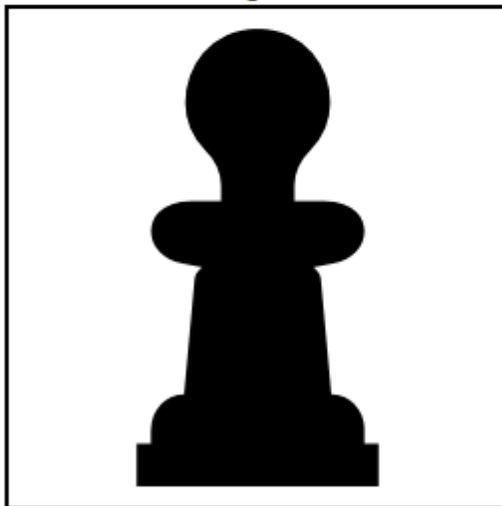
Question pawn-64: Ours: 7, Selinger 2003: 1, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

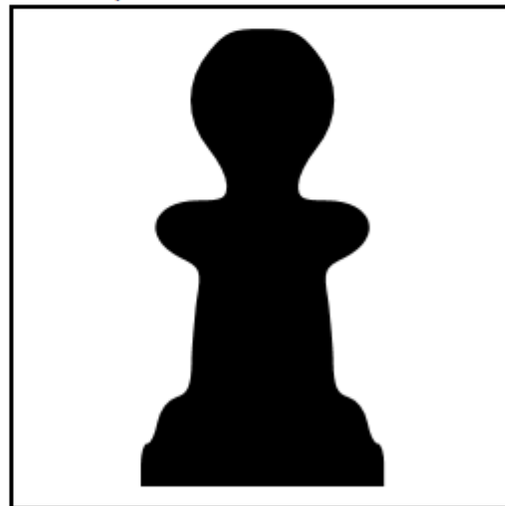


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

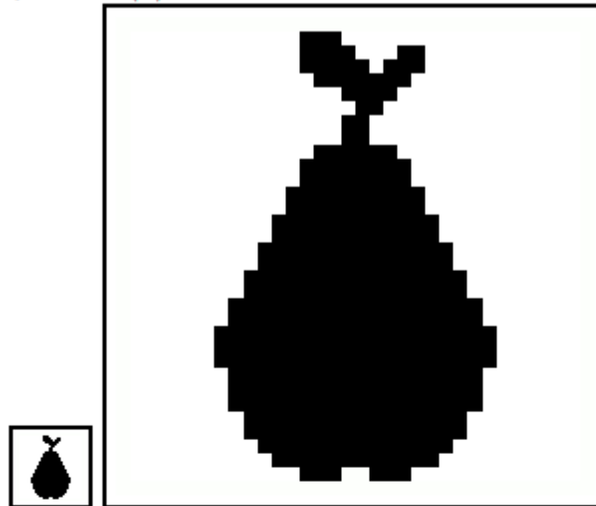


neither (B) nor (C)



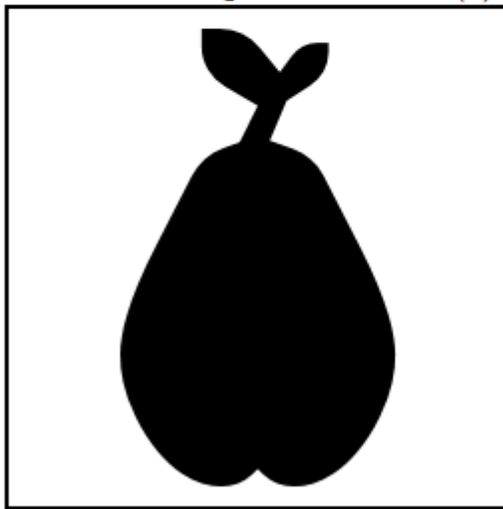
Question pear-32: Ours: 2, Hoshyari et al. 2018: 6, Both: 1, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

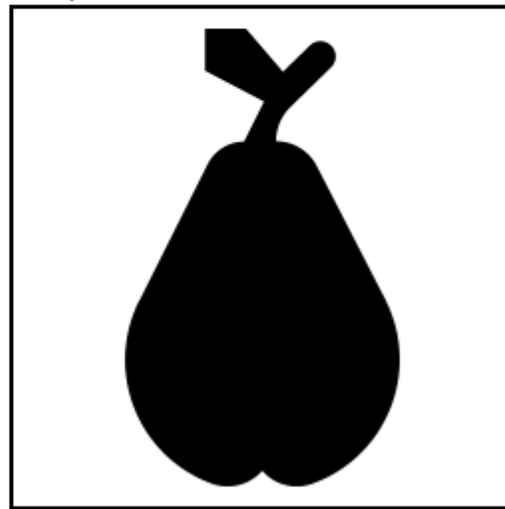


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



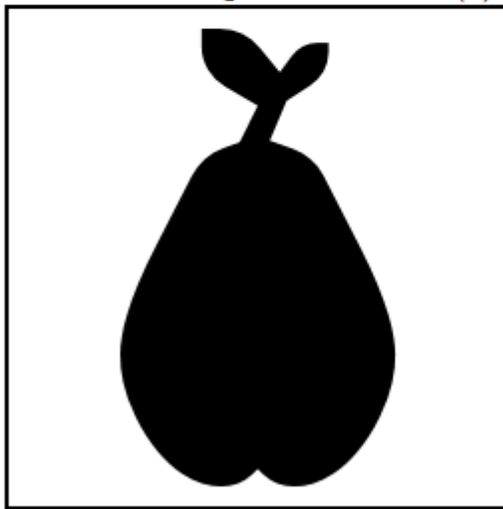
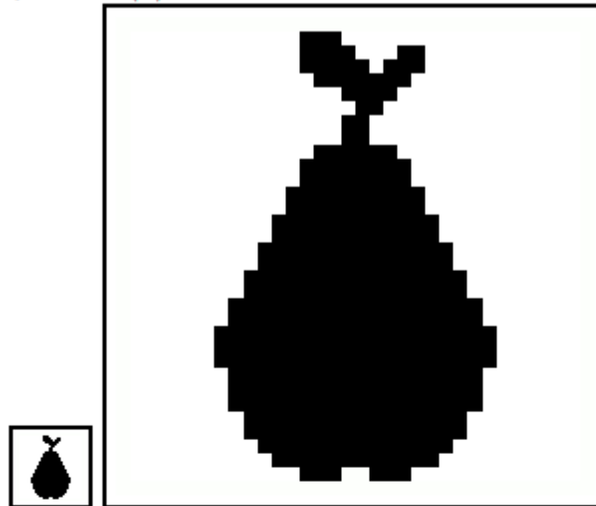
both (B) and (C)



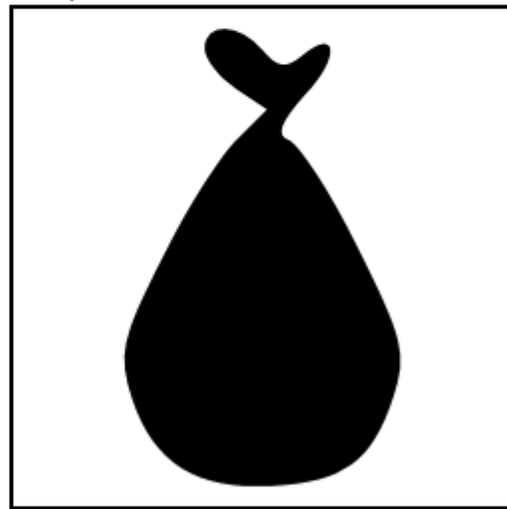
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



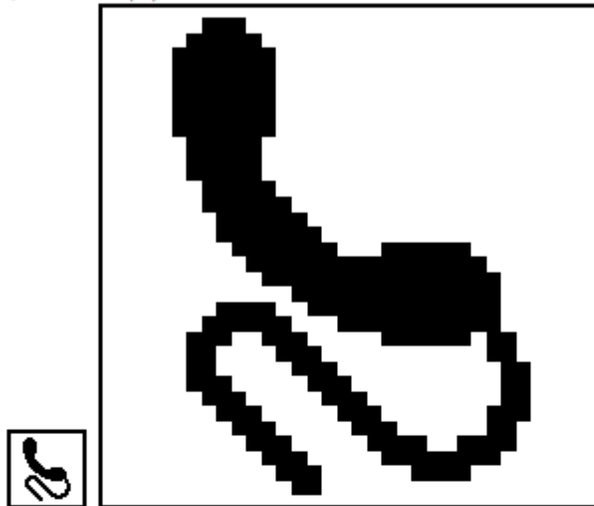
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



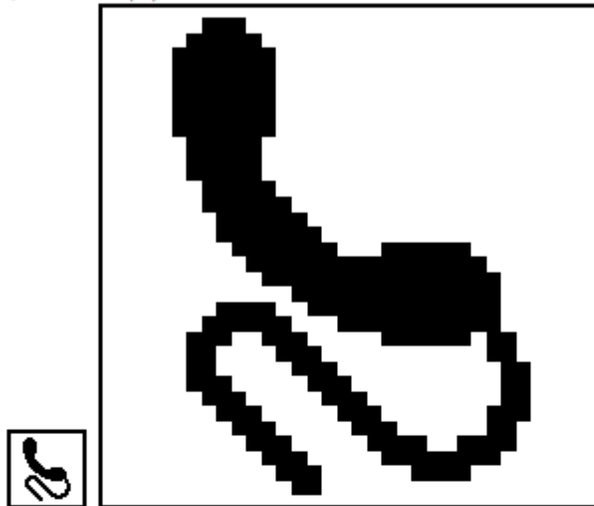
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



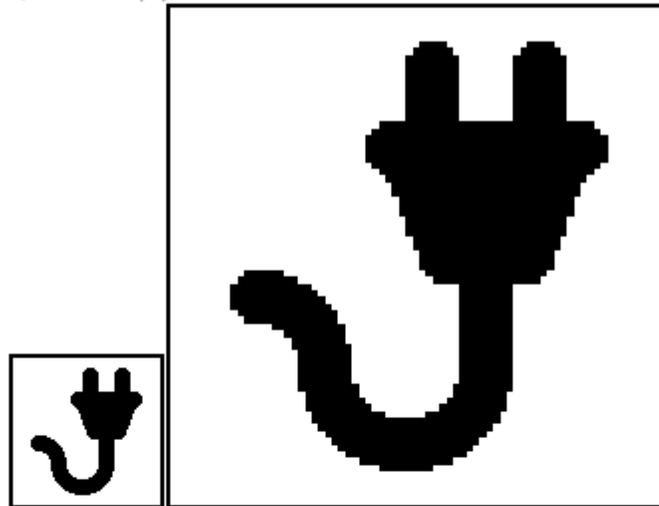
both (B) and (C)



neither (B) nor (C)

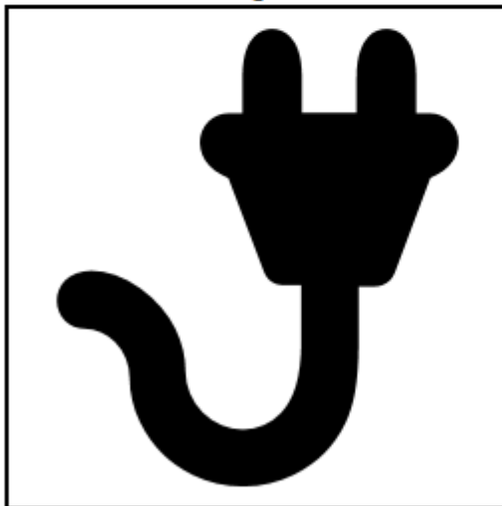


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

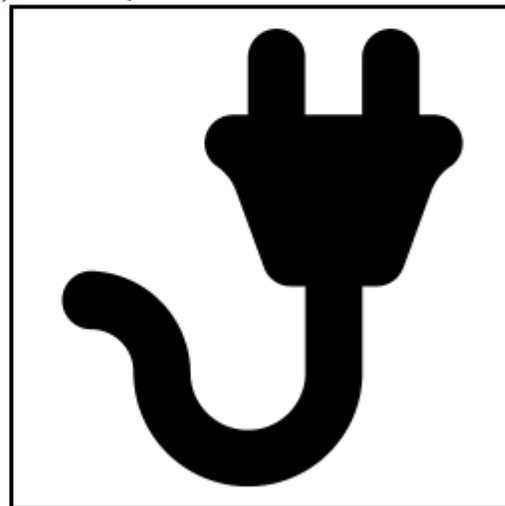


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



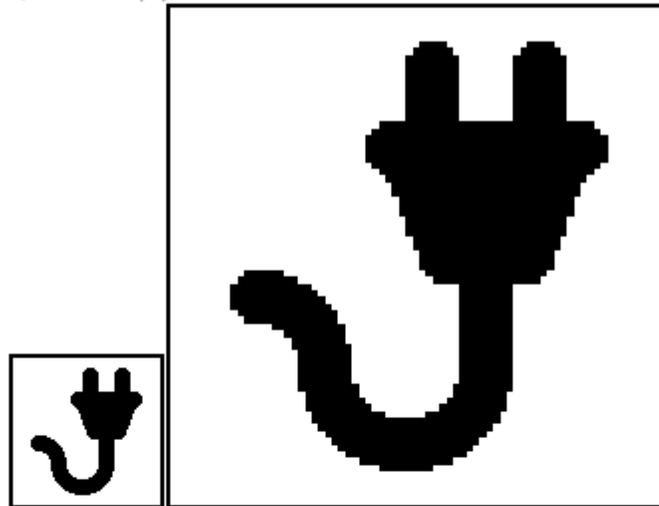
both (B) and (C)



neither (B) nor (C)

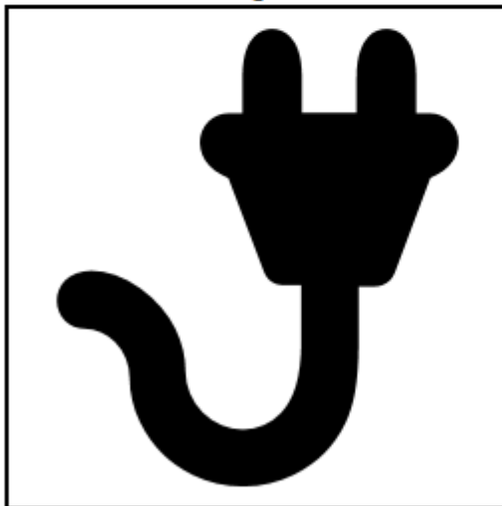


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

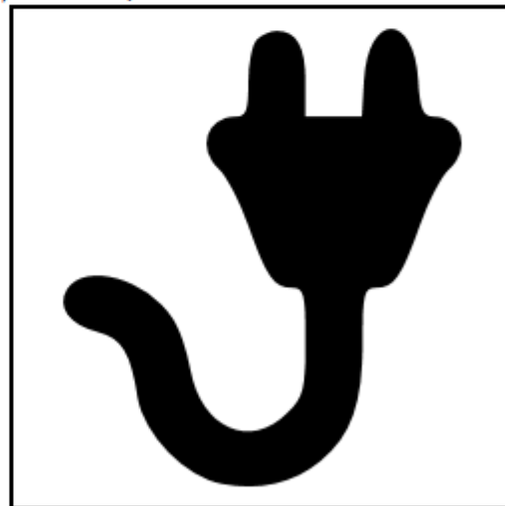


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



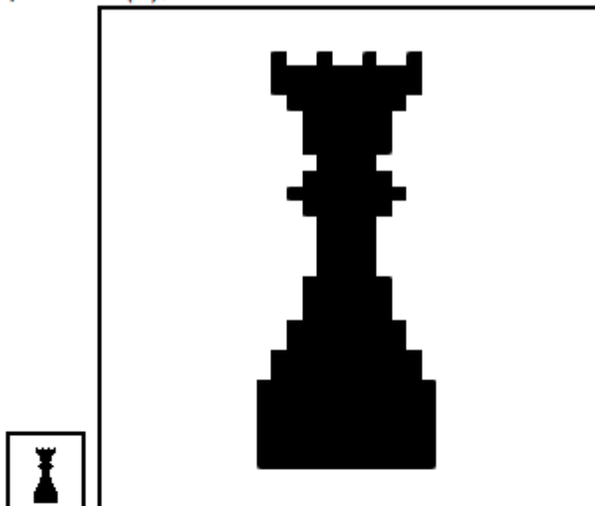
both (B) and (C)



neither (B) nor (C)

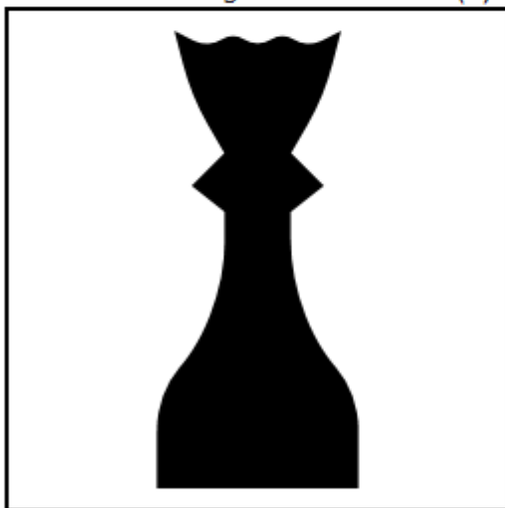


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

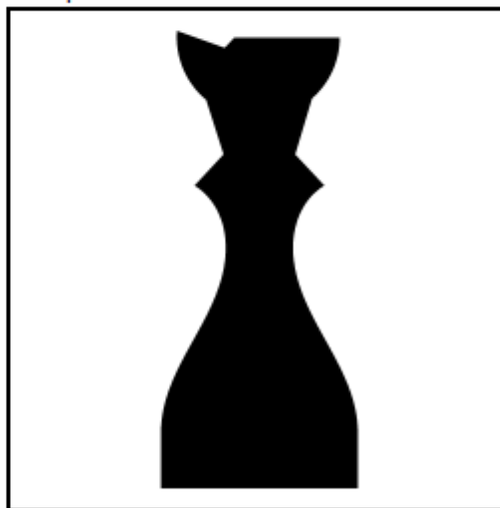


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

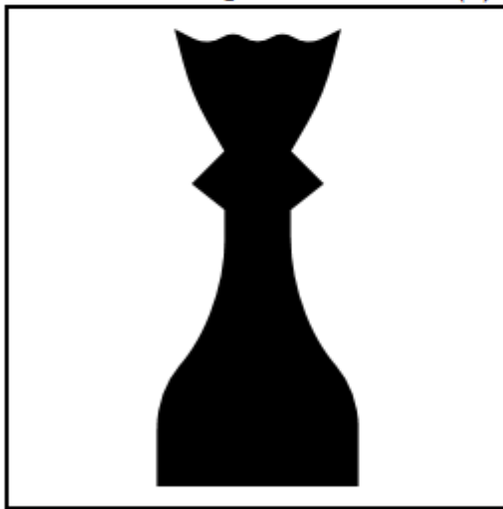
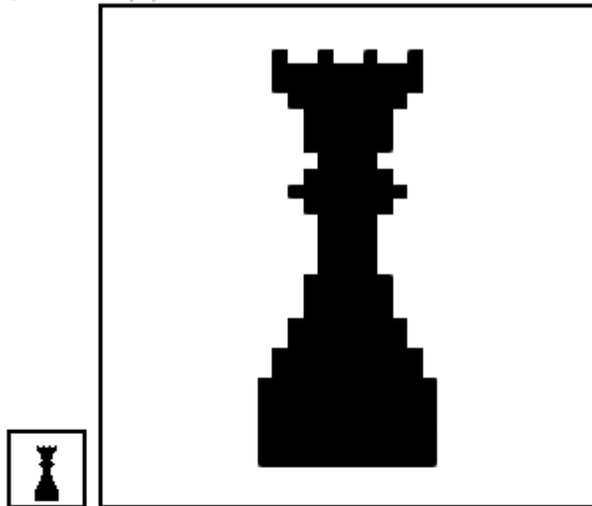


neither (B) nor (C)

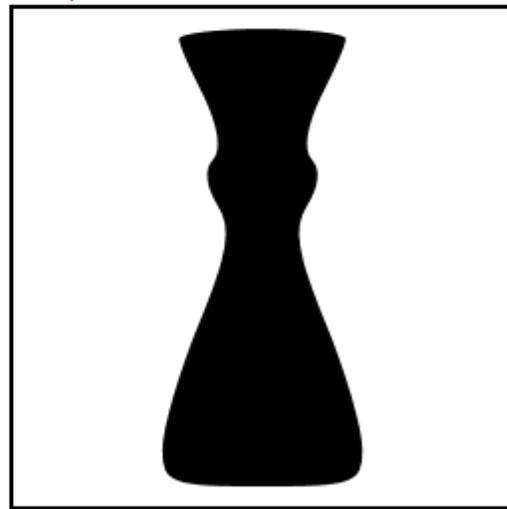


Question queen-32: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



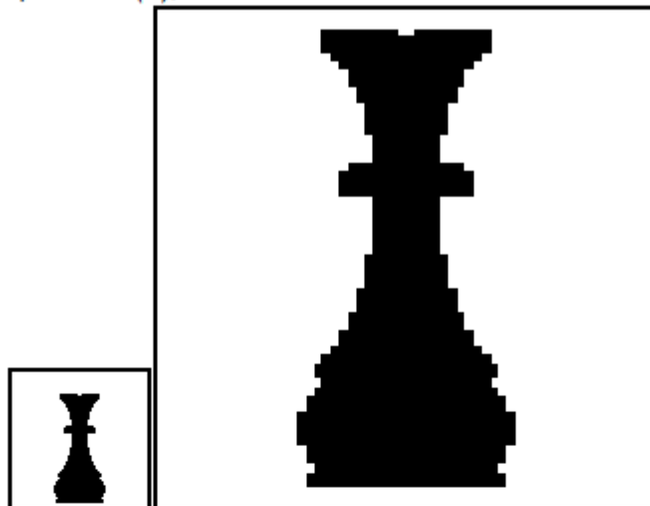
both (B) and (C)



neither (B) nor (C)

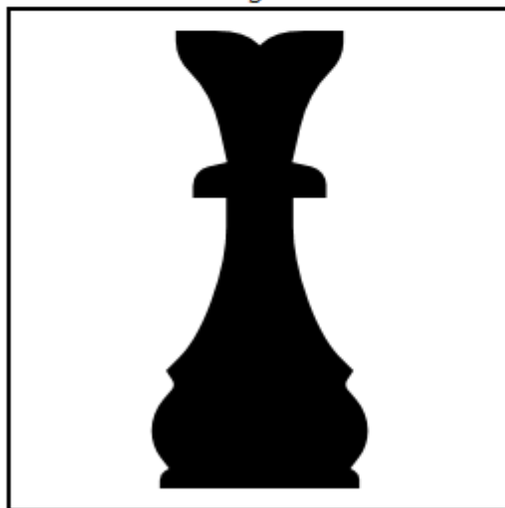


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

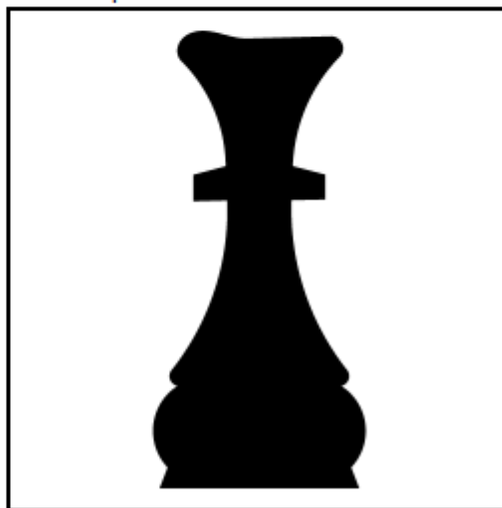


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

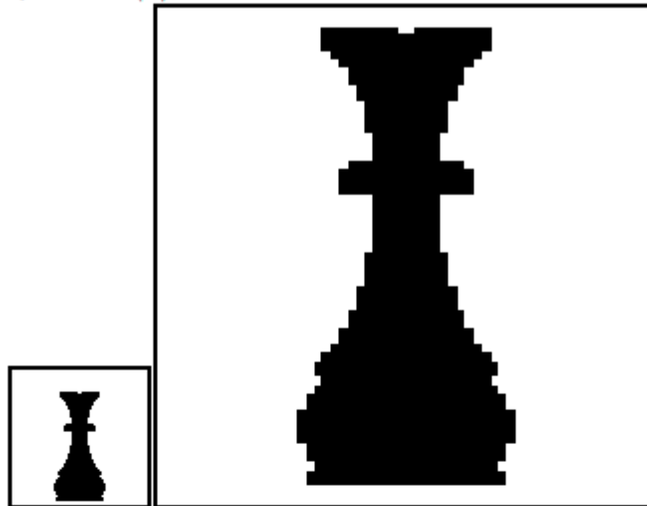


neither (B) nor (C)



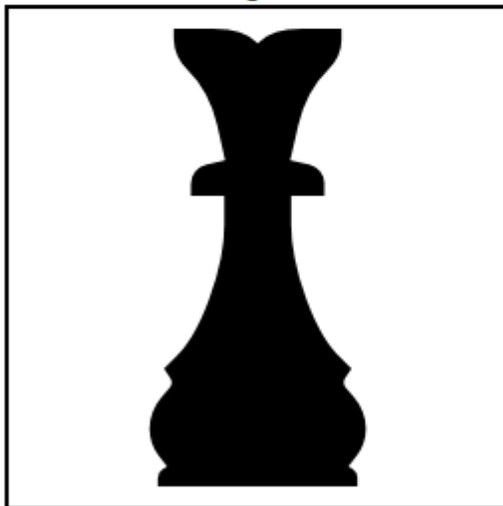
Question queen-64: Ours: 9, Selinger 2003: 0, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

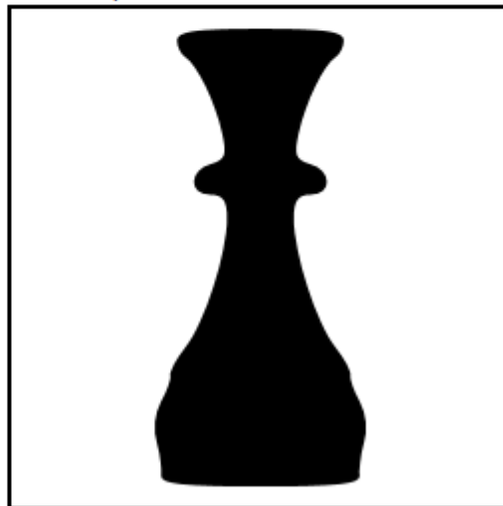


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



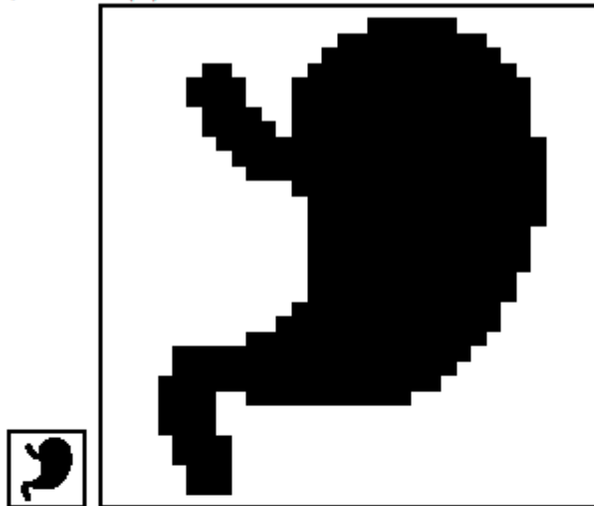
both (B) and (C)



neither (B) nor (C)

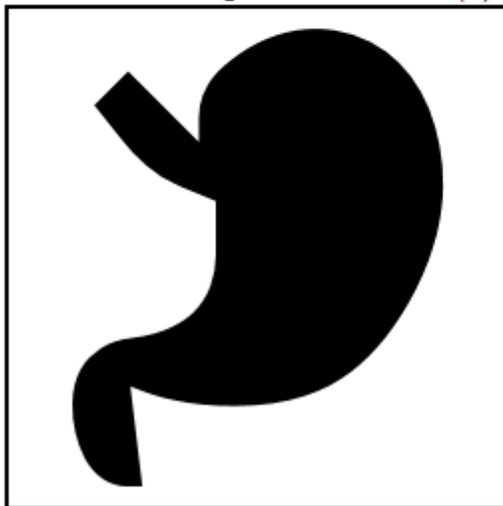


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

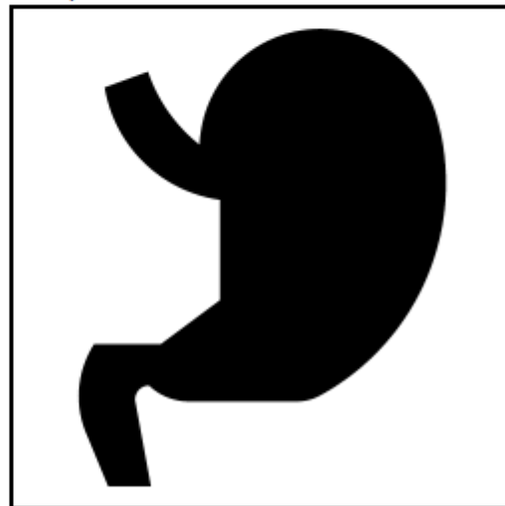


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

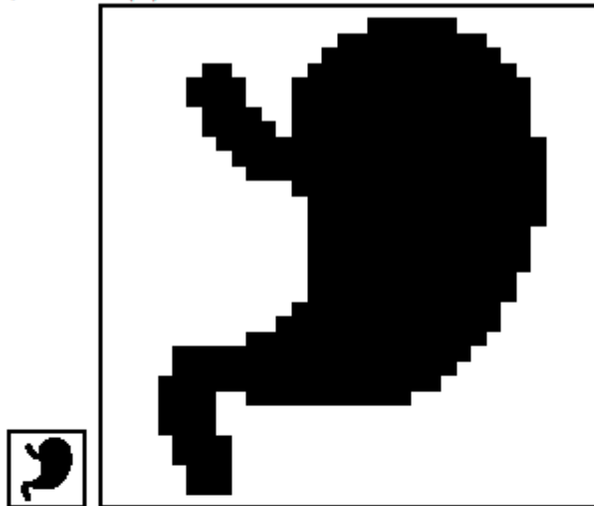


neither (B) nor (C)



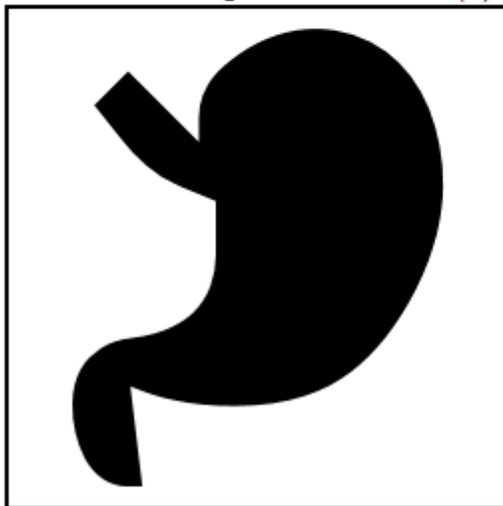
Question stomach-32: Ours: 2, Selinger 2003: 7, Both: 1, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

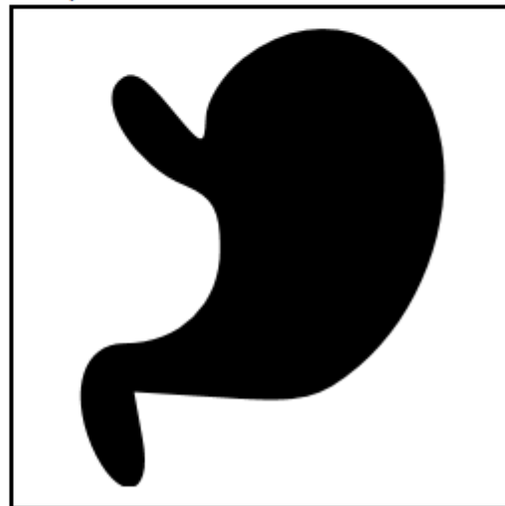


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



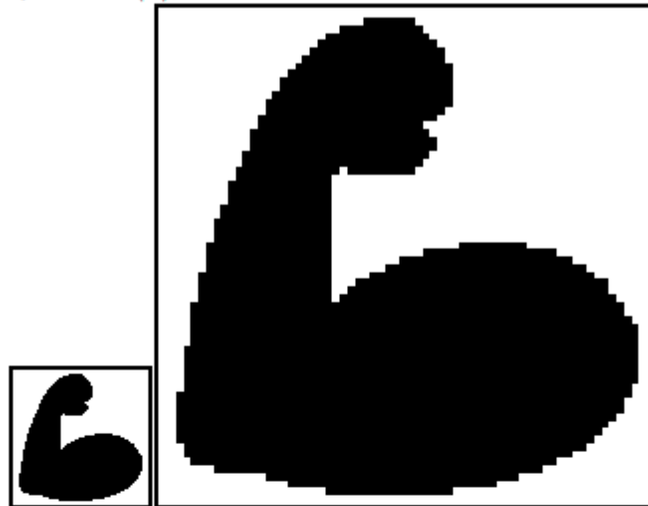
both (B) and (C)



neither (B) nor (C)

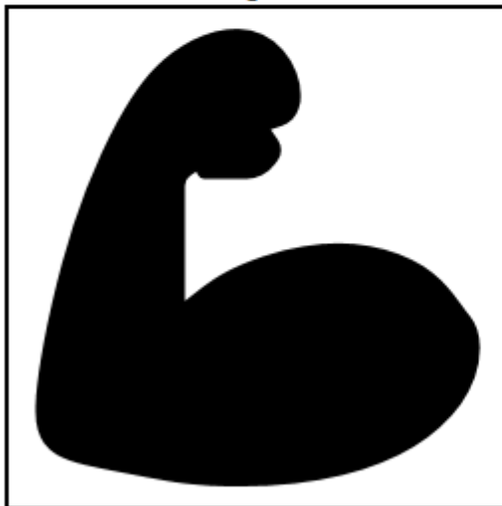


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

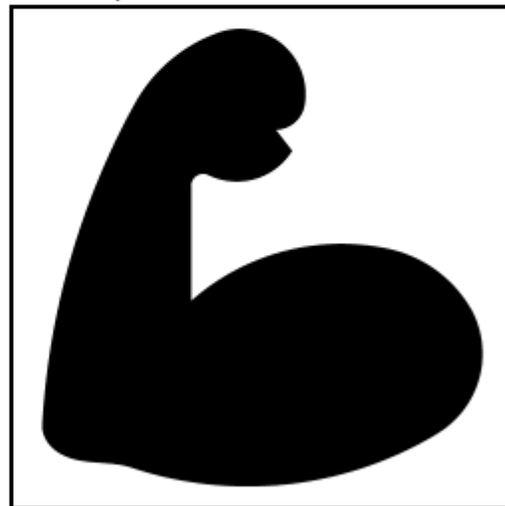


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

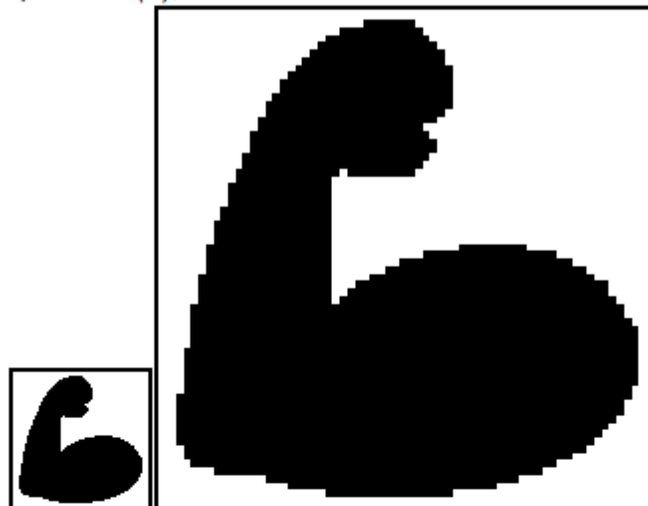


neither (B) nor (C)



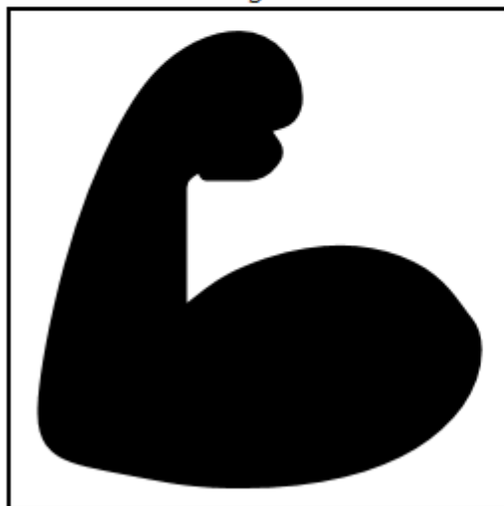
Question strong-64: Ours: 5, Selinger 2003: 2, Both: 3, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

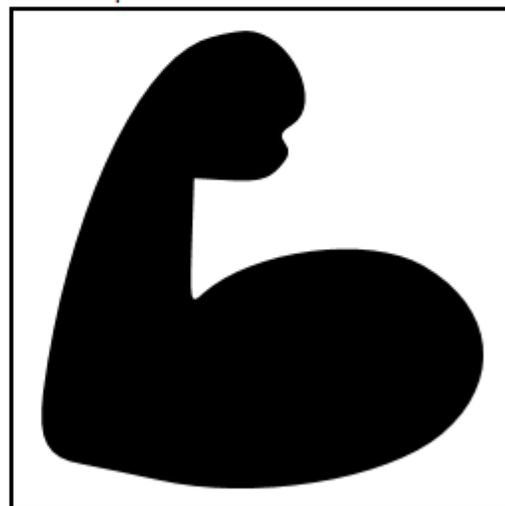


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



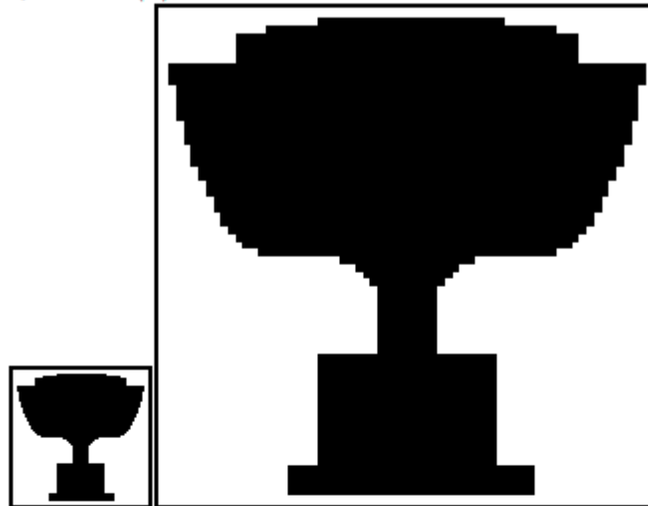
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

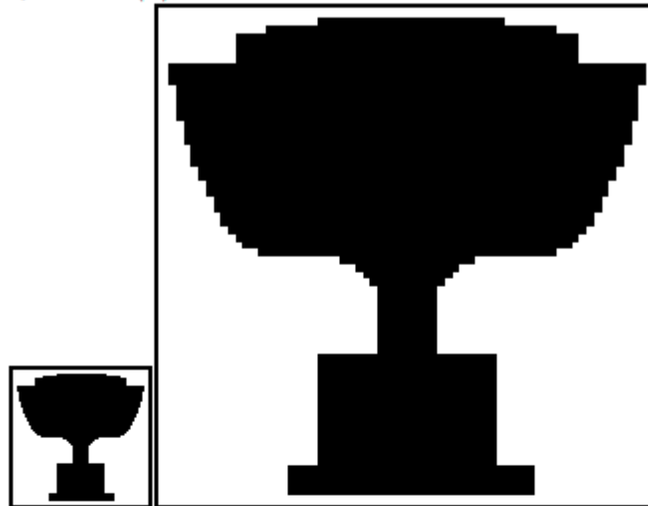


neither (B) nor (C)



Question trophy-64: Ours: 7, Selinger 2003: 1, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

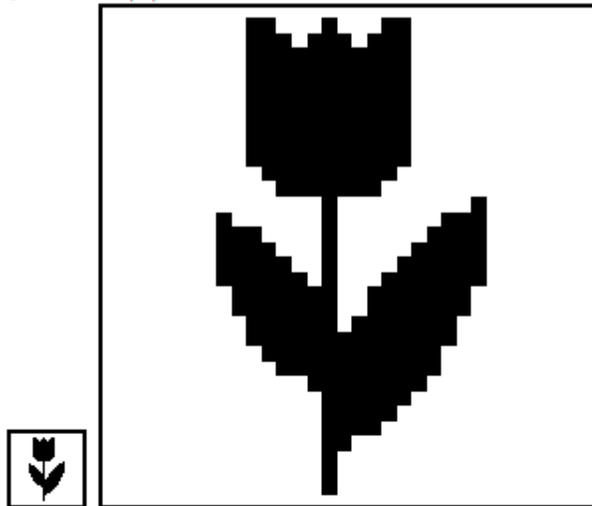


neither (B) nor (C)



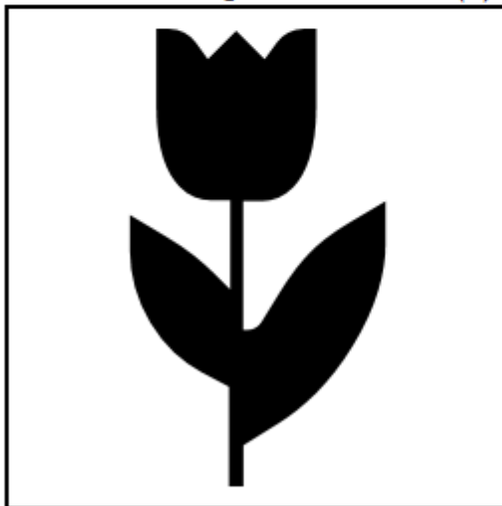
Question tulip-32: Ours: 4, Hoshyari et al. 2018: 1, Both: 5, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

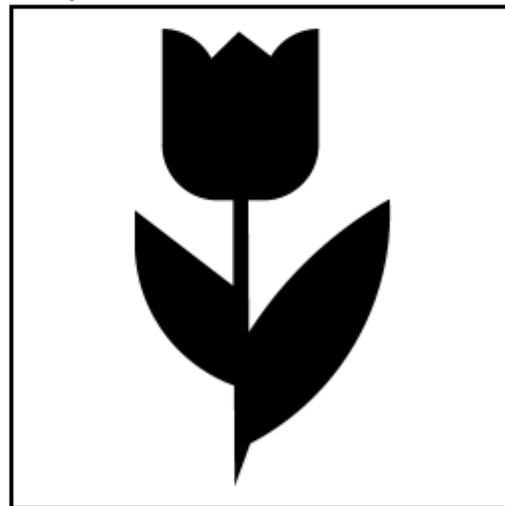


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



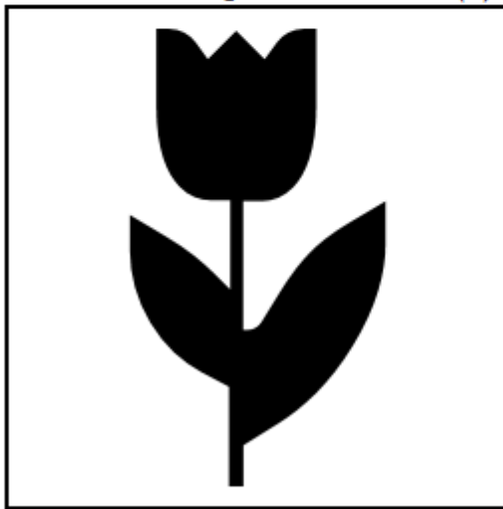
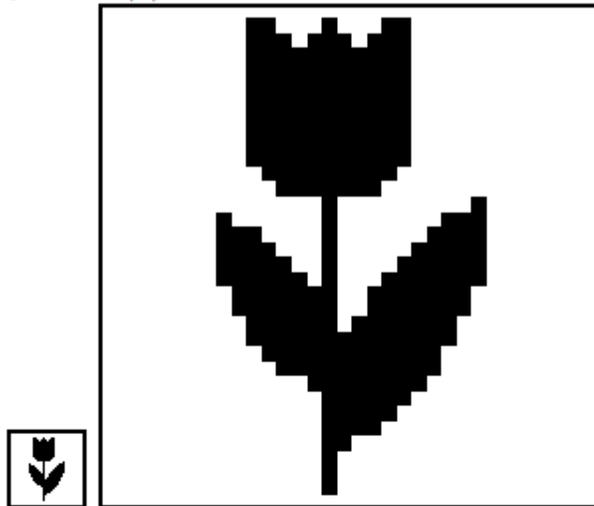
both (B) and (C)



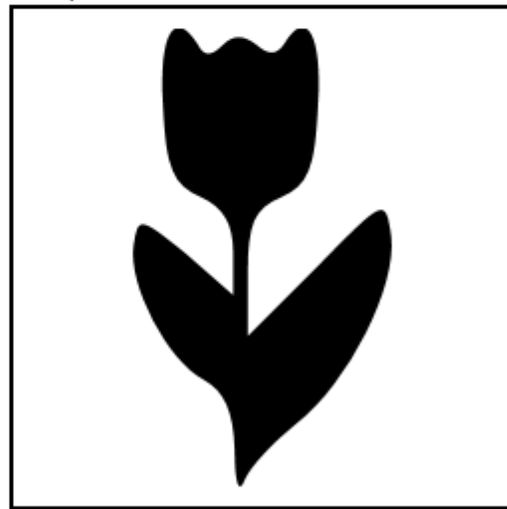
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



both (B) and (C)

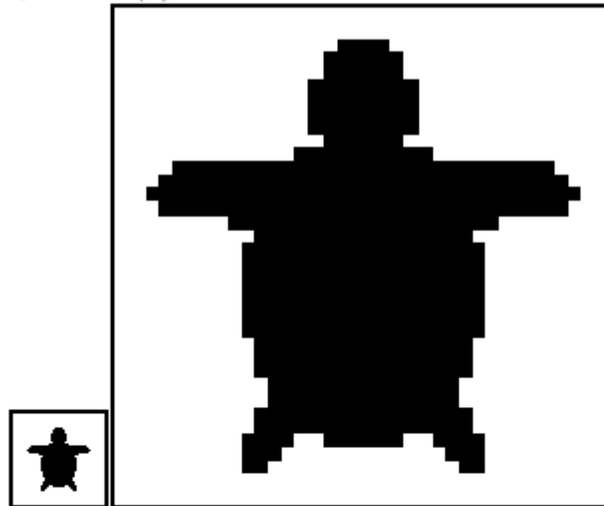


neither (B) nor (C)



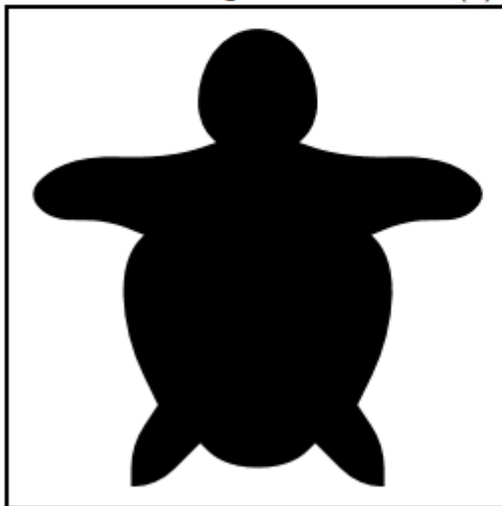
Question turtle-32: Ours: 2, Hoshyari et al. 2018: 4, Both: 3, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

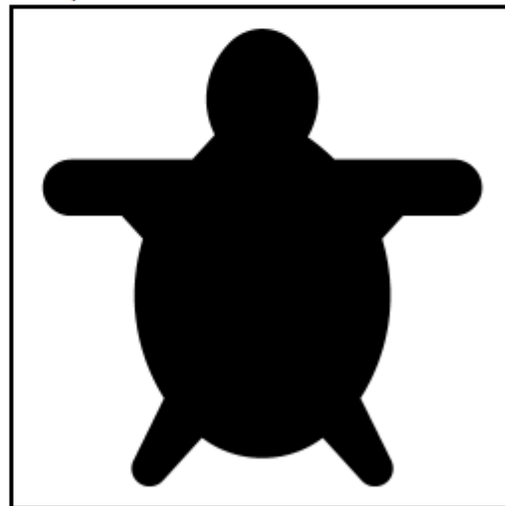


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

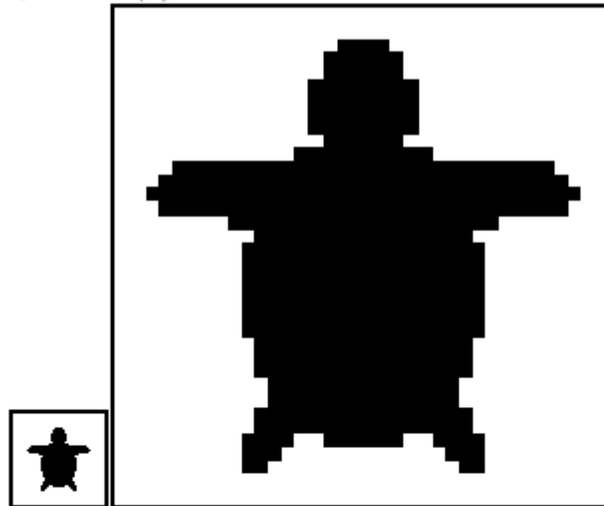


neither (B) nor (C)



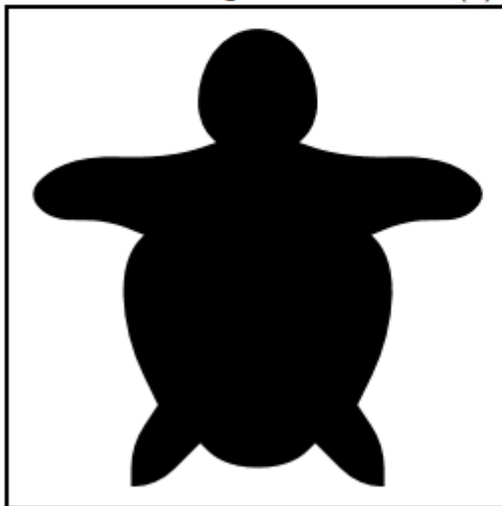
Question turtle-32: Ours: 10, Selinger 2003: 0, Both: 0, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

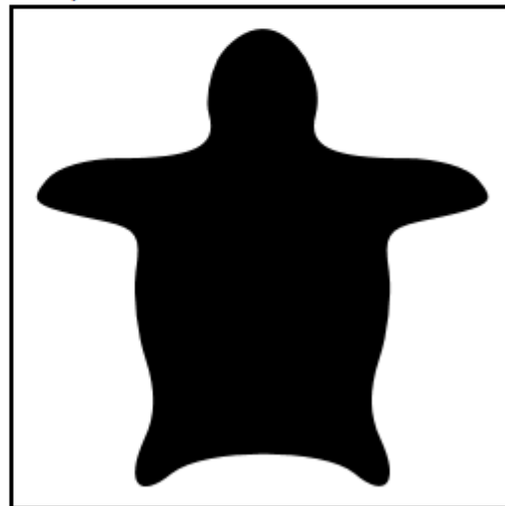


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



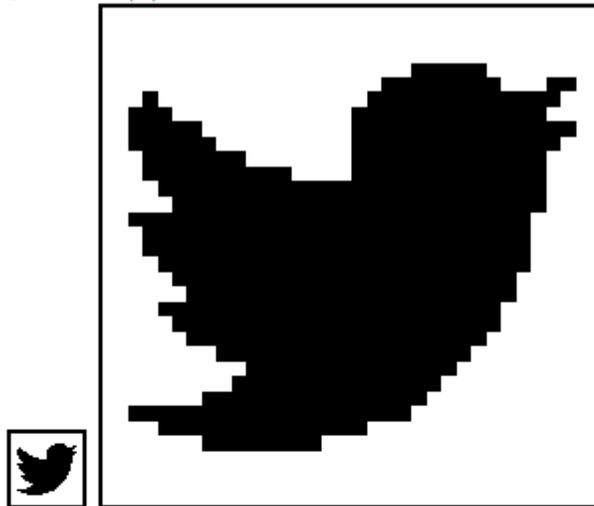
both (B) and (C)



neither (B) nor (C)

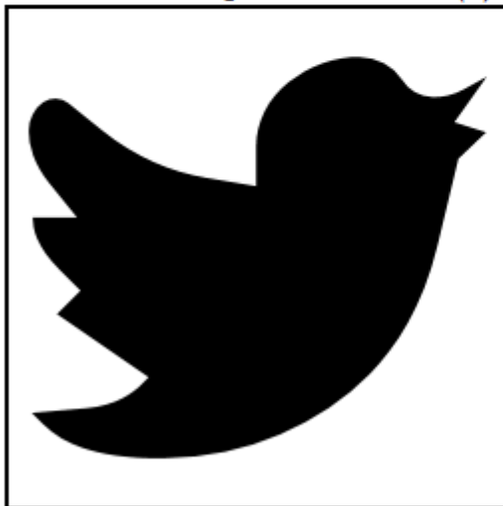


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

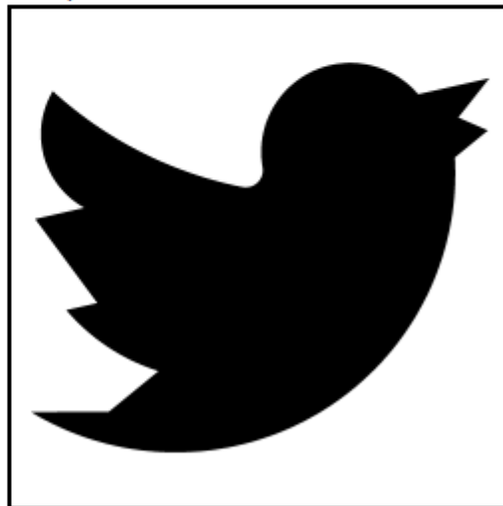


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

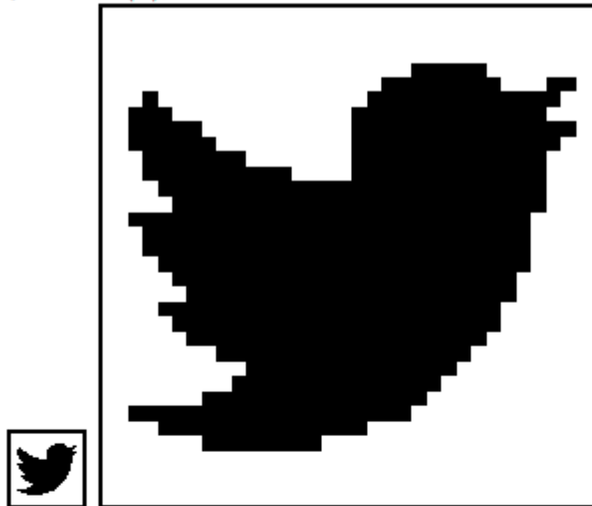


neither (B) nor (C)



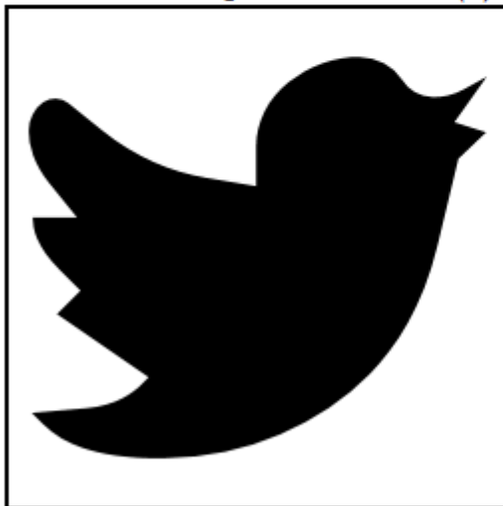
Question twitter-32: Ours: 7, Selinger 2003: 1, Both: 2, Neither: 0

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

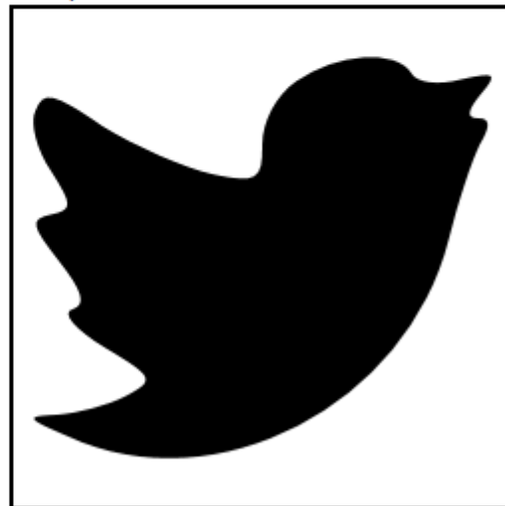


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

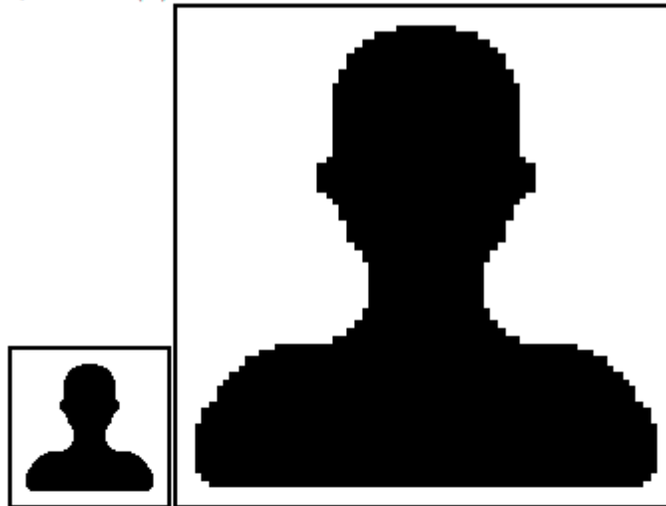


neither (B) nor (C)



Question user-64: Ours: 3, Hoshyari et al. 2018: 4, Both: 2, Neither: 1

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



Original

(A) Scaled Up



(B)



(C)

(B)



(C)



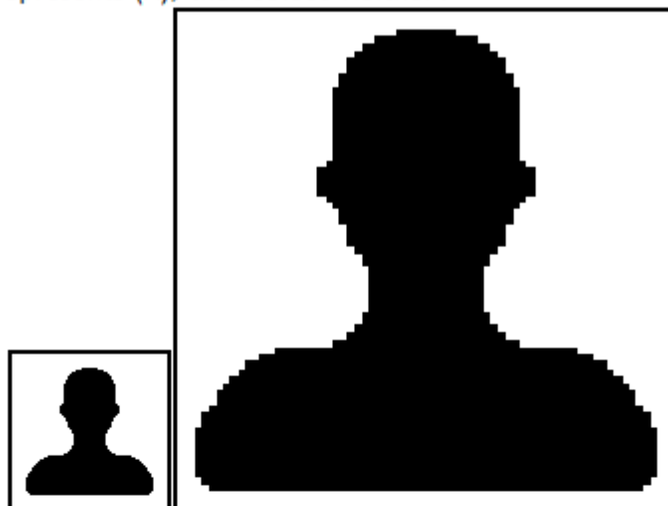
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

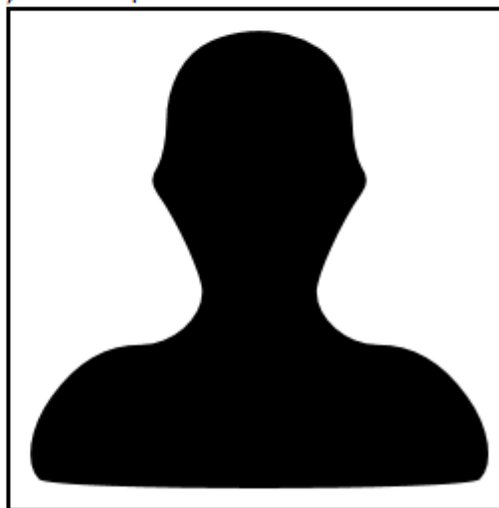


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



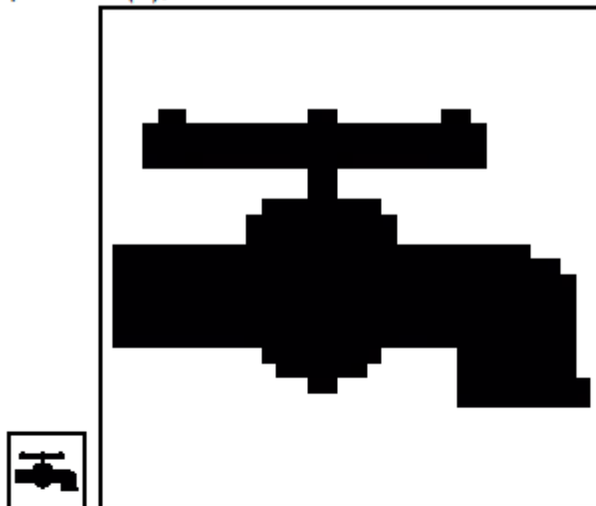
both (B) and (C)



neither (B) nor (C)

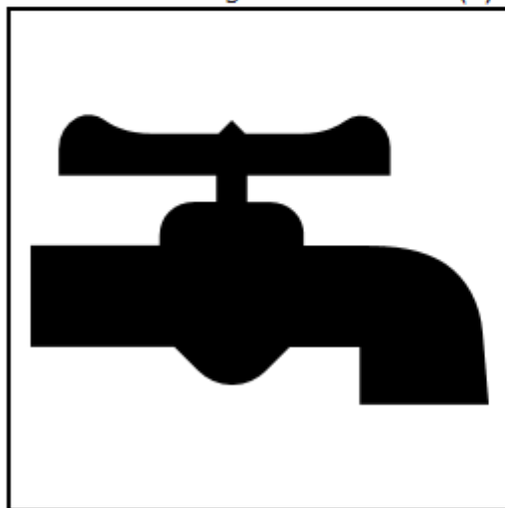


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

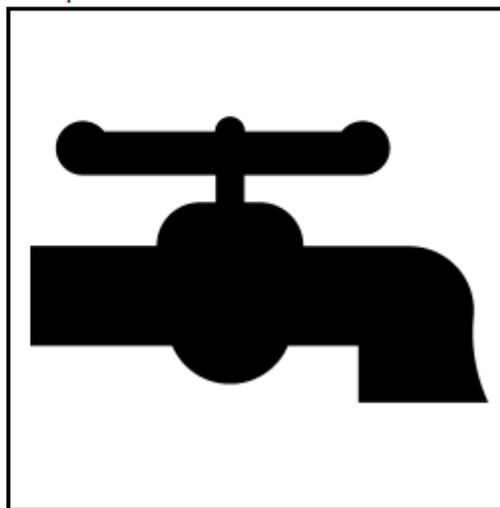


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)

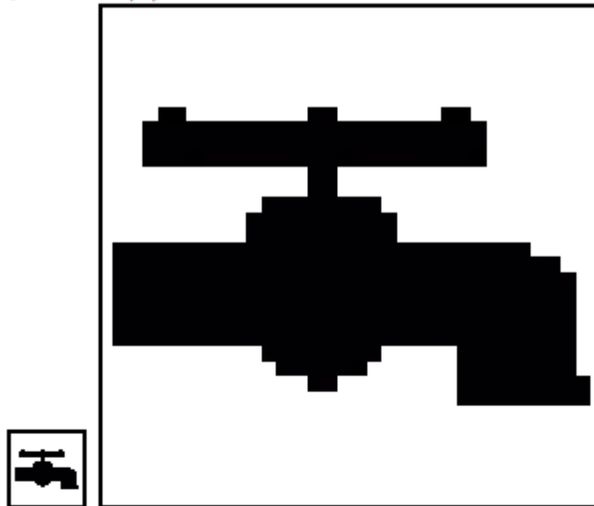


neither (B) nor (C)



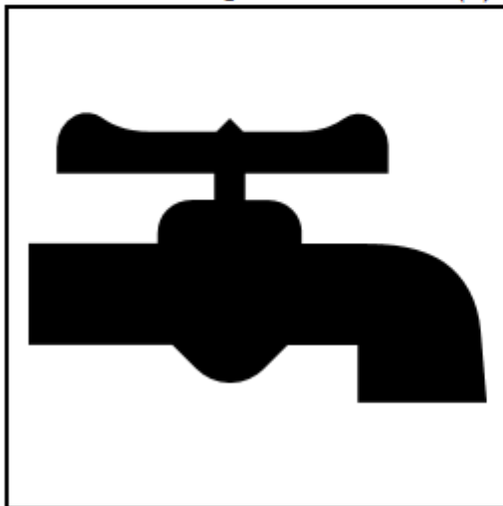
Question water-32: Ours: 7, Selinger 2003: 0, Both: 1, Neither: 2

Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

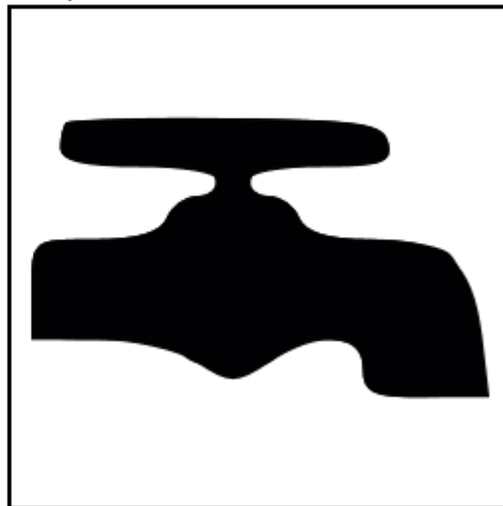


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



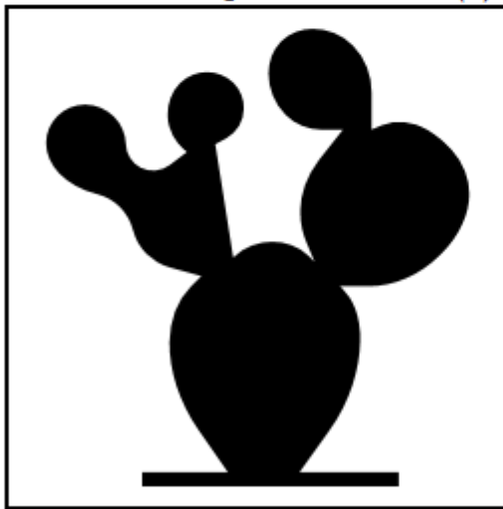
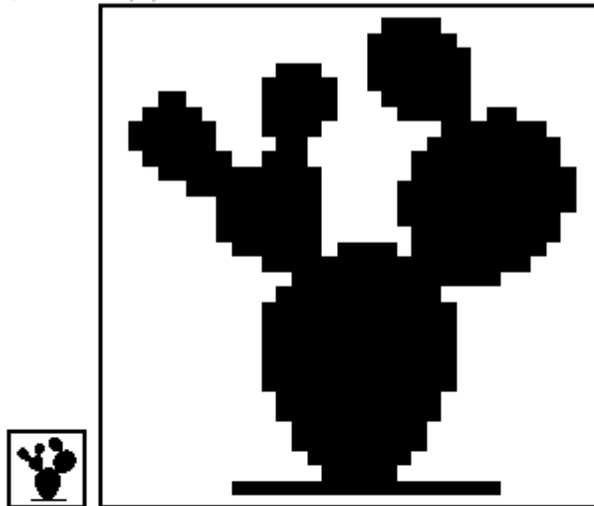
both (B) and (C)



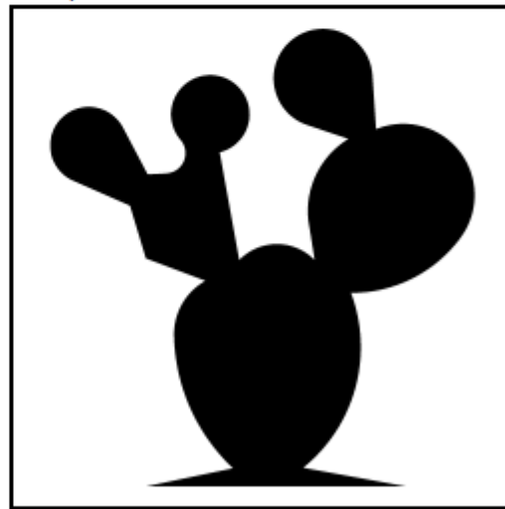
neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)



(C)

(B)



(C)



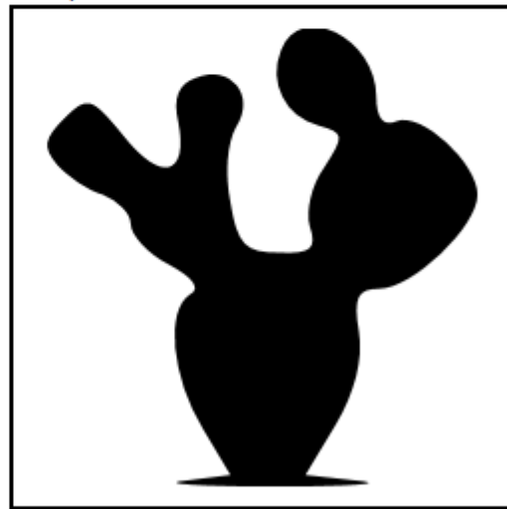
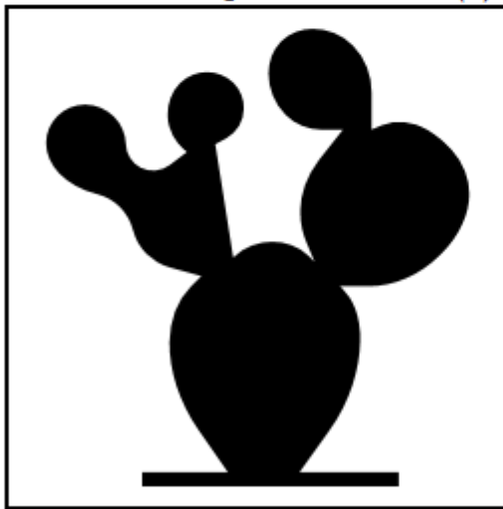
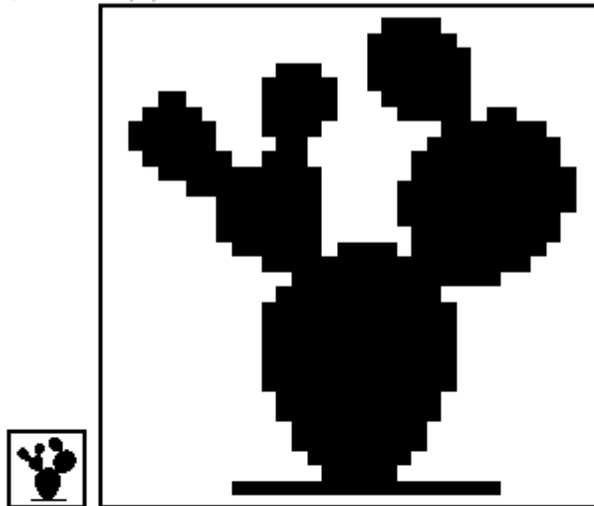
both (B) and (C)



neither (B) nor (C)



Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.



(B)

(C)

(B)



(C)



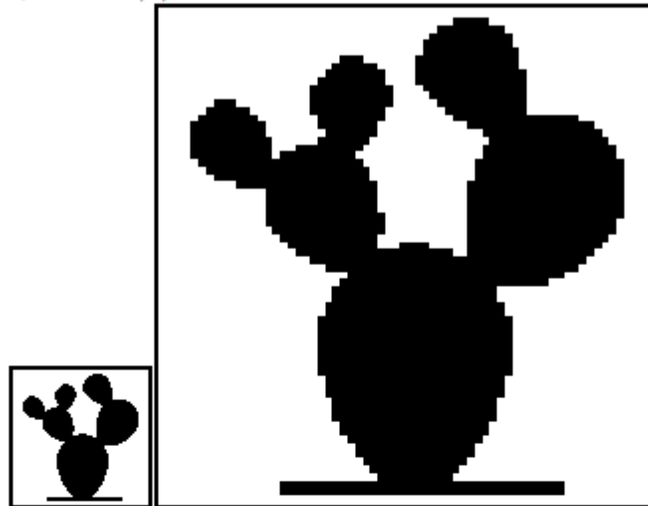
both (B) and (C)



neither (B) nor (C)

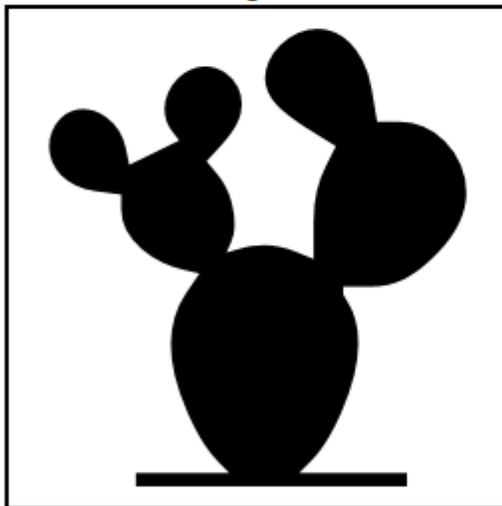


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

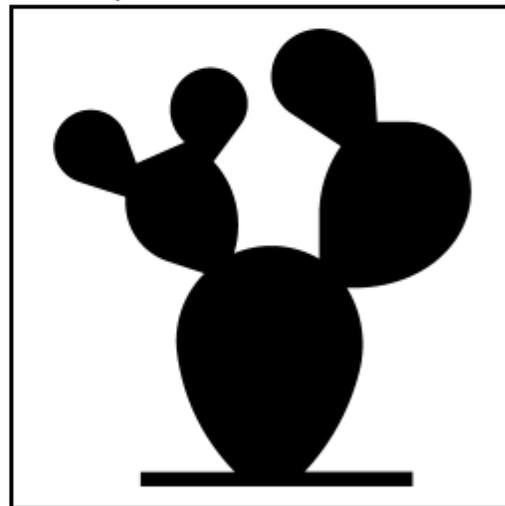


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



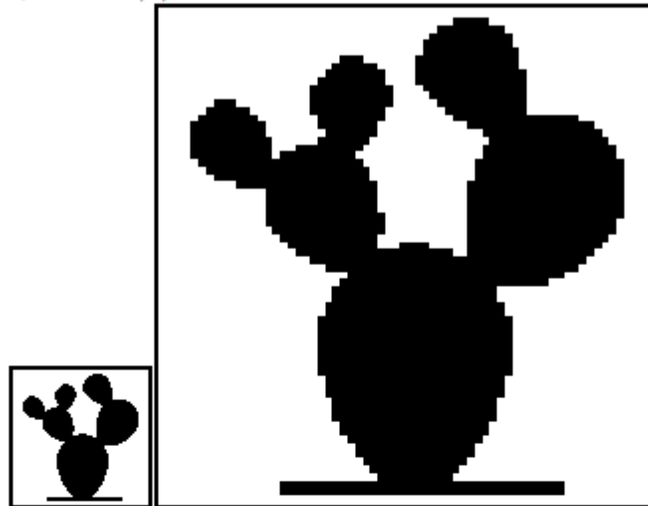
both (B) and (C)



neither (B) nor (C)

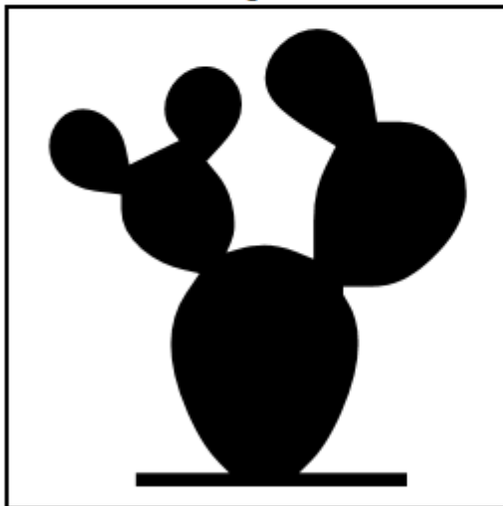


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

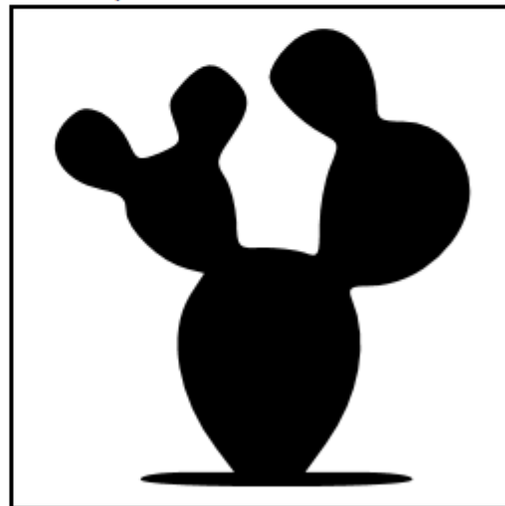


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



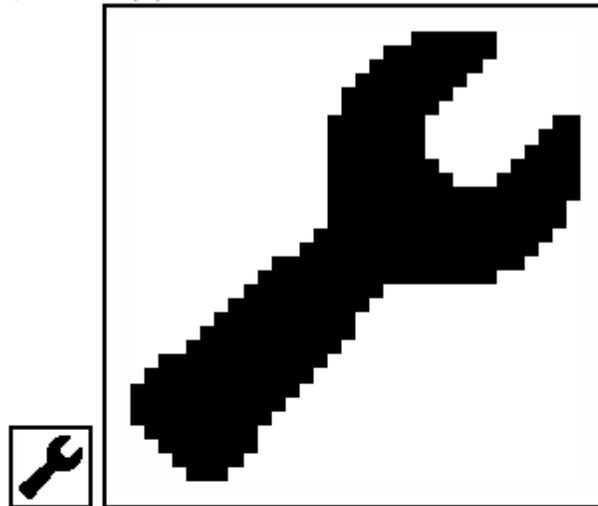
both (B) and (C)



neither (B) nor (C)

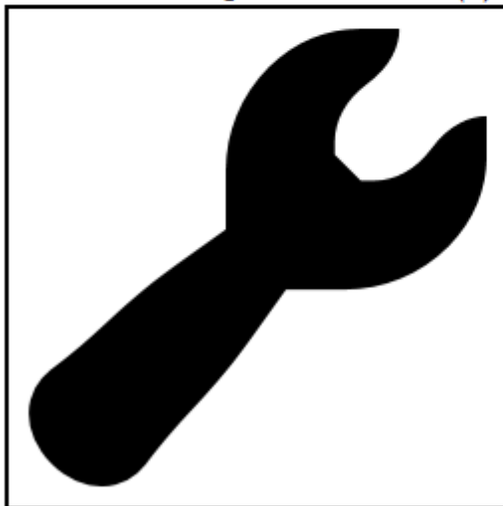


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

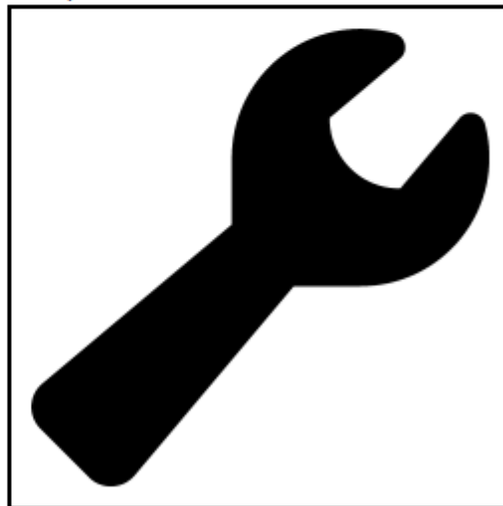


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



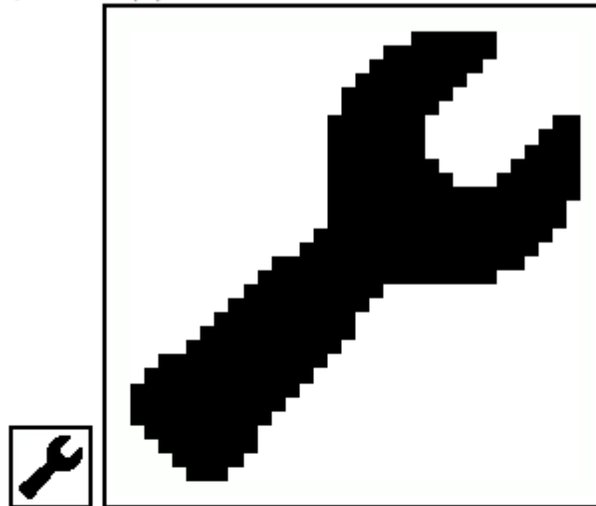
both (B) and (C)



neither (B) nor (C)

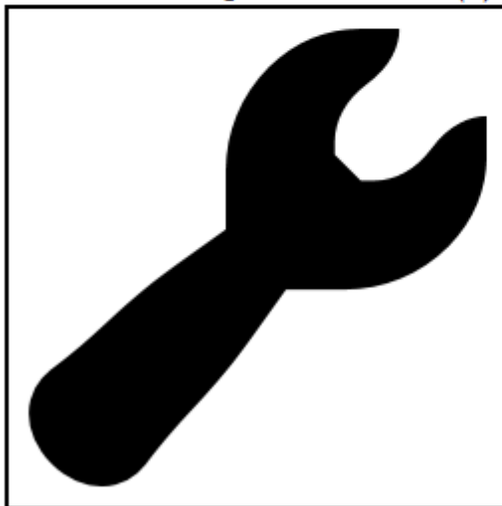


Which of the two images on the bottom, (B) or (C), better represents image (A)? If both are equally good, then select 'Both', and if neither represents (A), then select 'Neither'.

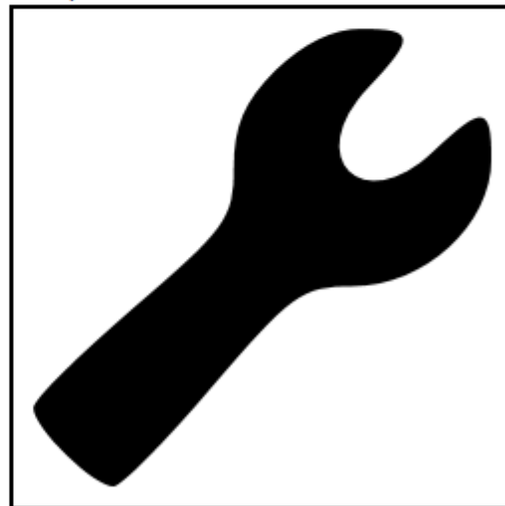


Original

(A) Scaled Up



(B)



(C)

(B)



(C)



both (B) and (C)



neither (B) nor (C)

