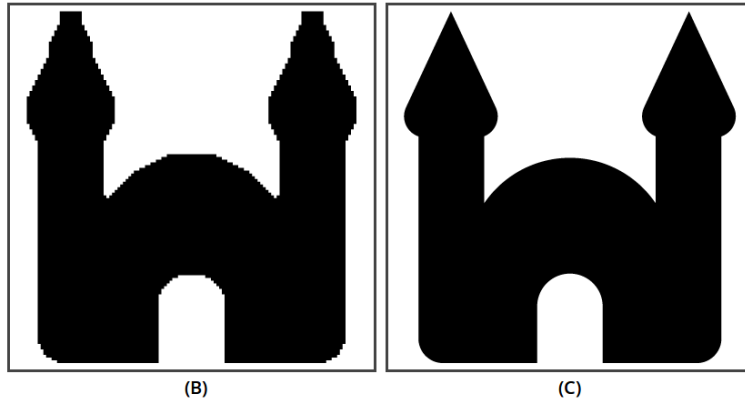
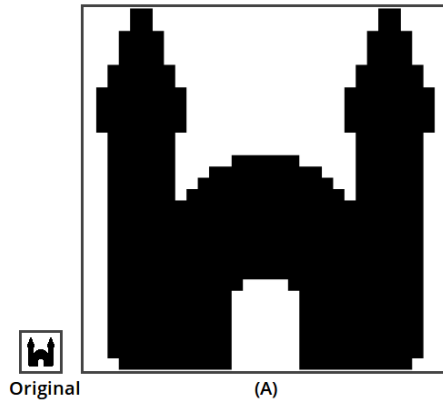


## User study questions

### Question 32-castle: our: 22 hqx: 6 both: 0 neither: 0

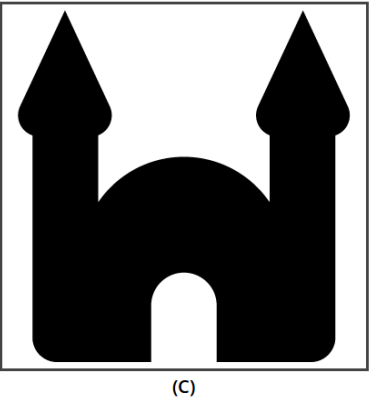
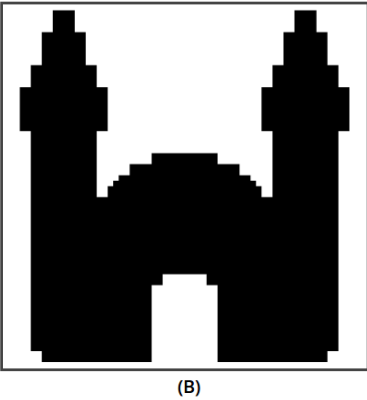
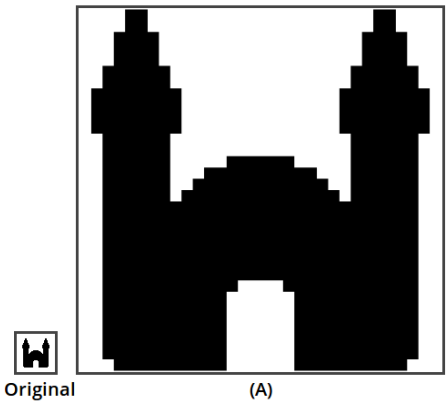
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-castle: our: 19 cnn: 8 both: 1 neither: 0

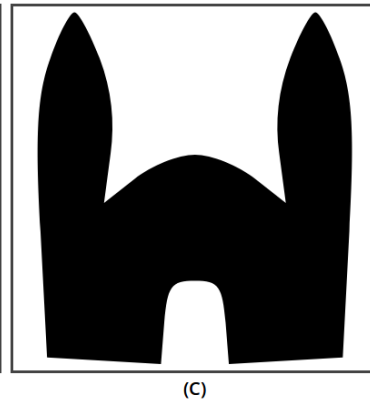
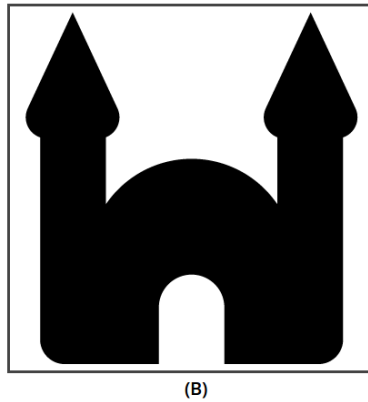
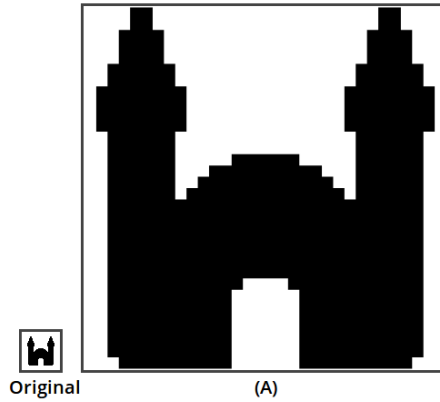
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-castle: our: 23 potrace: 0 both: 2 neither: 3

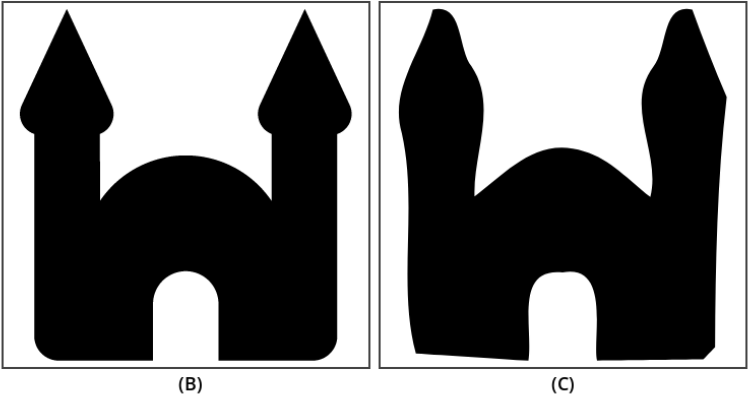
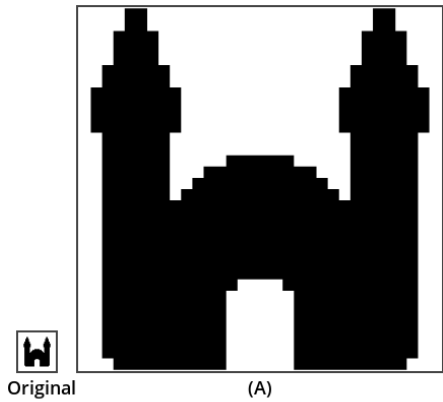
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-castle: our: 24 vectormagic: 2 both: 0 neither: 2

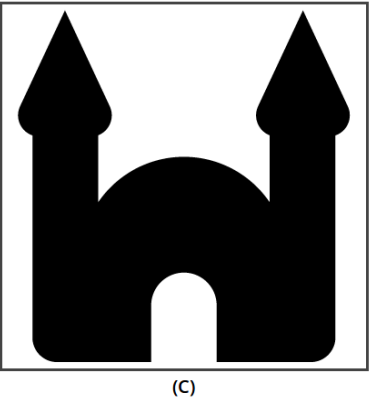
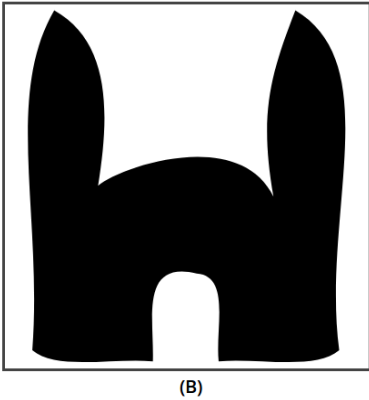
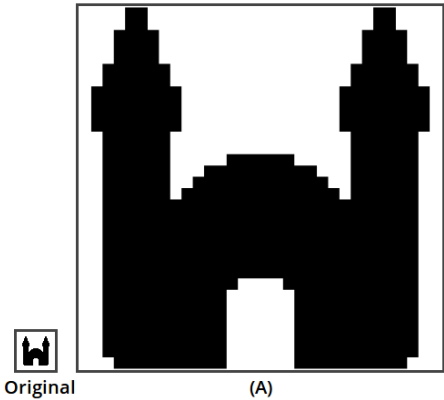
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-castle: our: 28 adobetrace: 0 both: 0 neither: 0

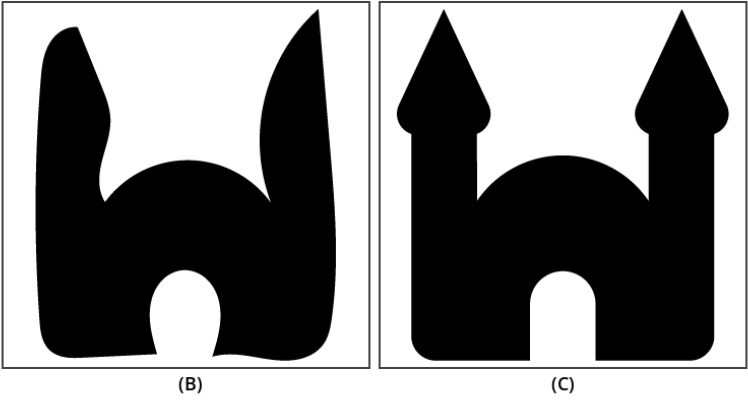
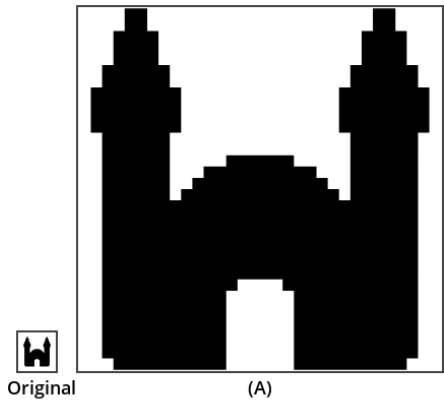
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

Question 32-castle: our: 28 cornucopia: 0 both: 0 neither: 0

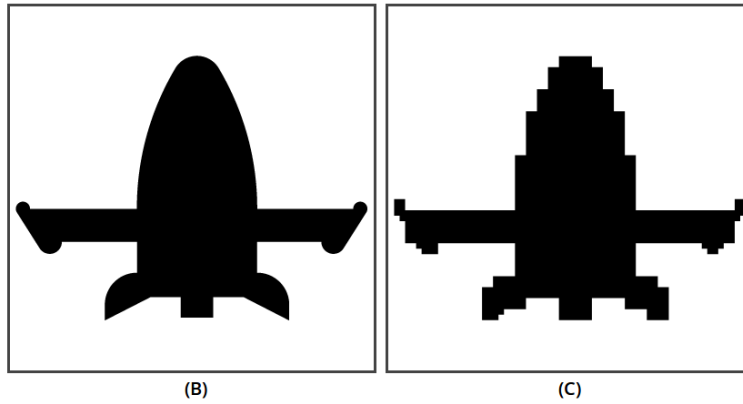
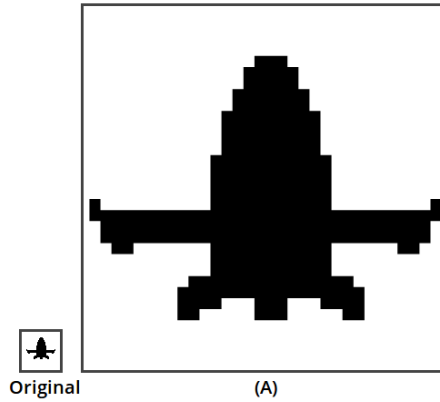
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)   ☐ (C)   ☐ can't tell - both (B) and (C)   ☐ can't tell - neither (B) nor (C)

## Question 32-fighter: our: 18 cnn: 8 both: 0 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'.



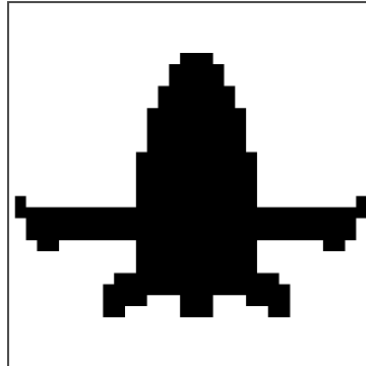
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-fighter: our: 20 potrace: 1 both: 1 neither: 6

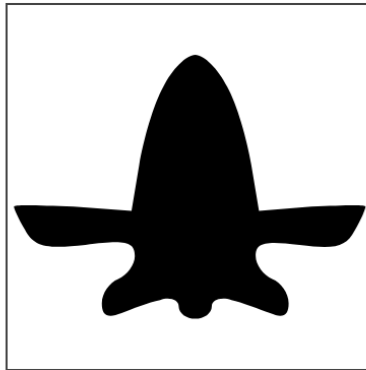
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



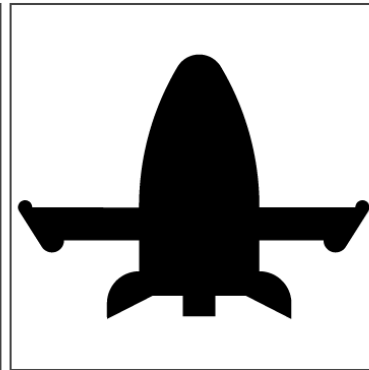
Original



(A)



(B)



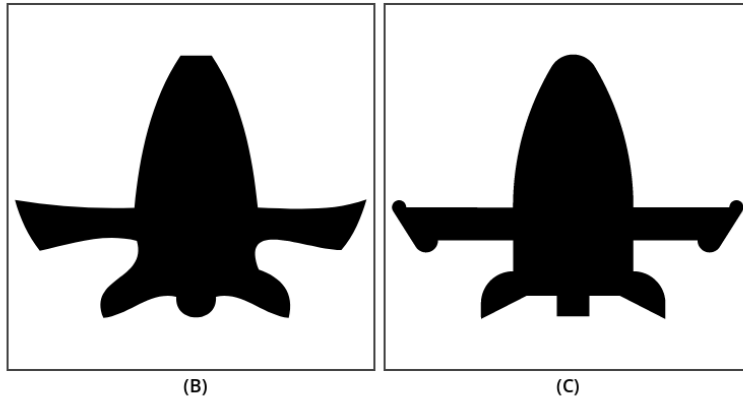
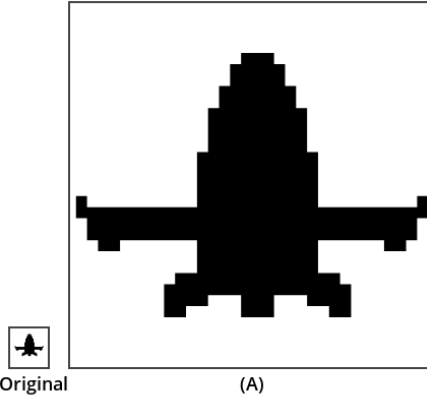
(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 32-fighter: our: 20 vectormagic: 1 both: 1 neither: 6

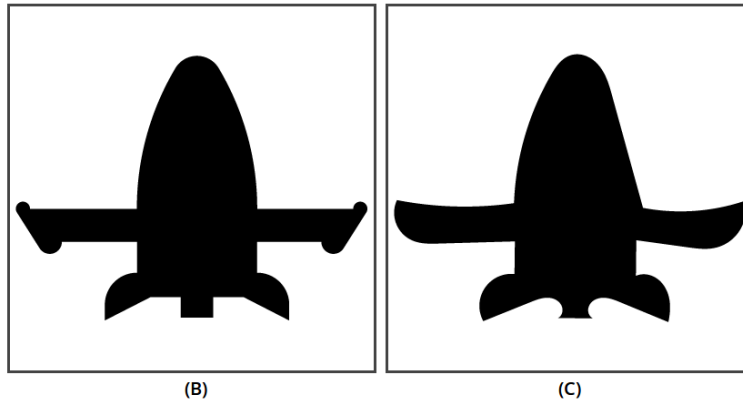
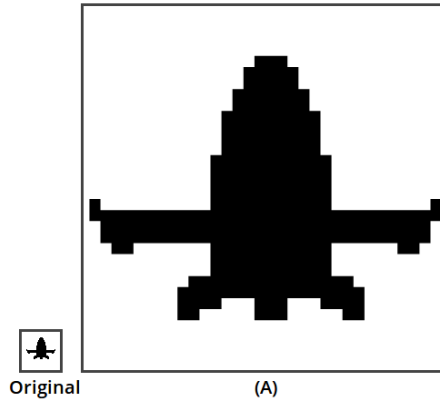
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-fighter: our: 24 cornucopia: 2 both: 2 neither: 0

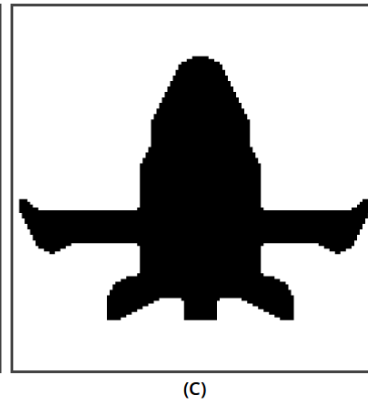
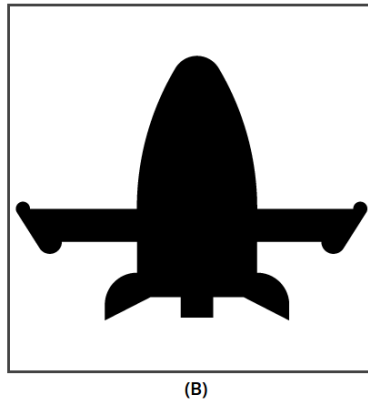
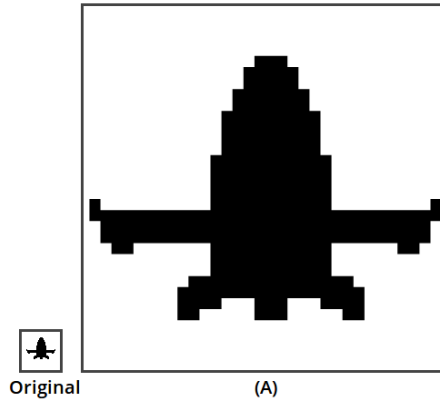
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-fighter: our: 24 hqx: 2 both: 0 neither: 2

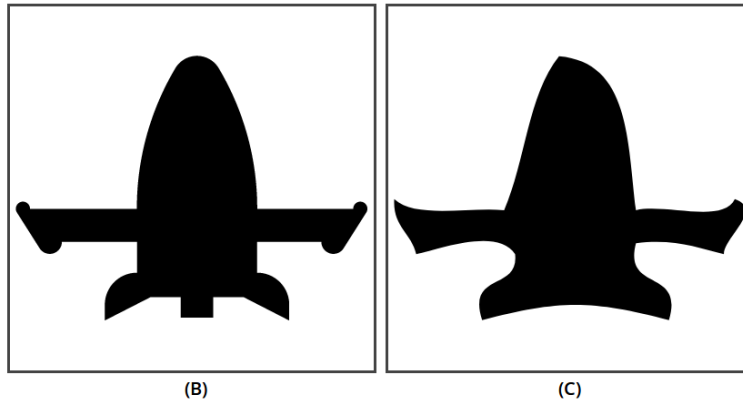
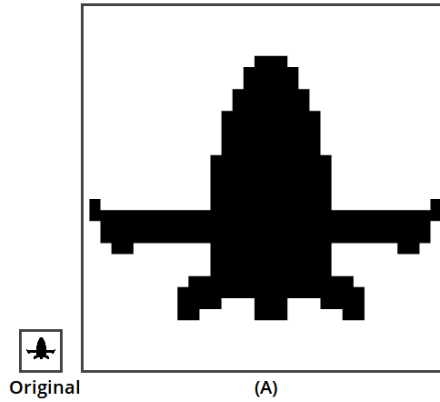
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-fighter: our: 26 adobetrace: 0 both: 0 neither: 2

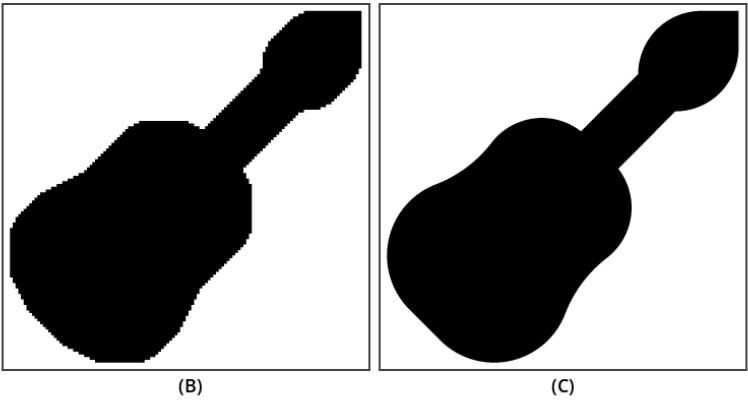
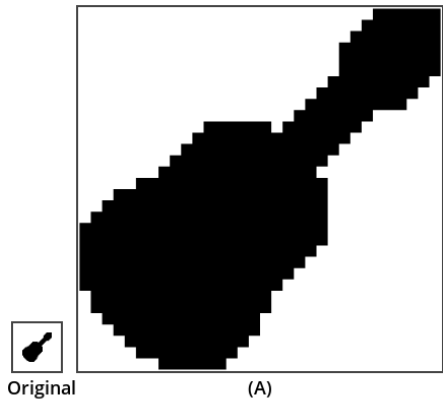
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-guitar: our: 16 hqx: 11 both: 1 neither: 0

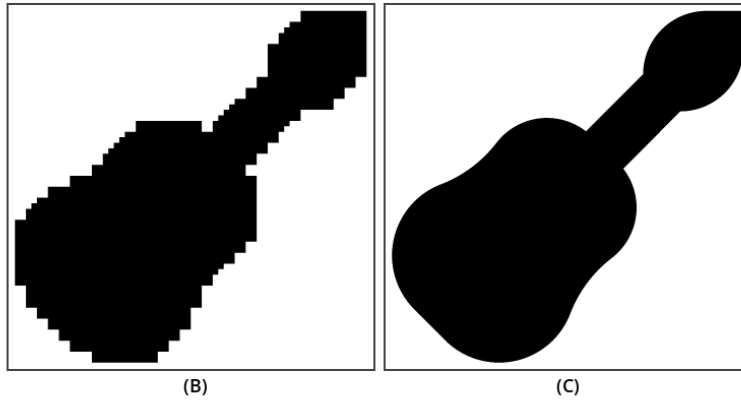
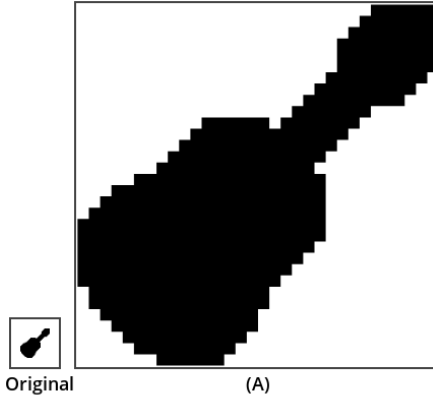
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-guitar: our: 18 cnn: 9 both: 1 neither: 0

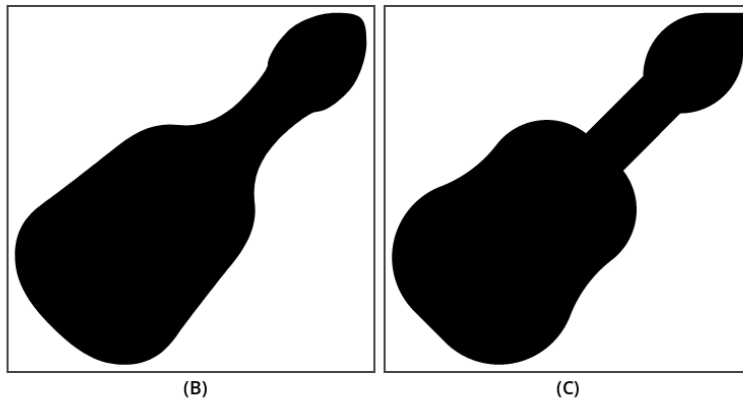
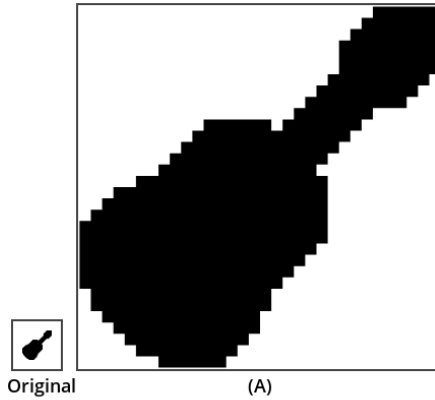
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-guitar: our: 18 potrace: 6 both: 0 neither: 4

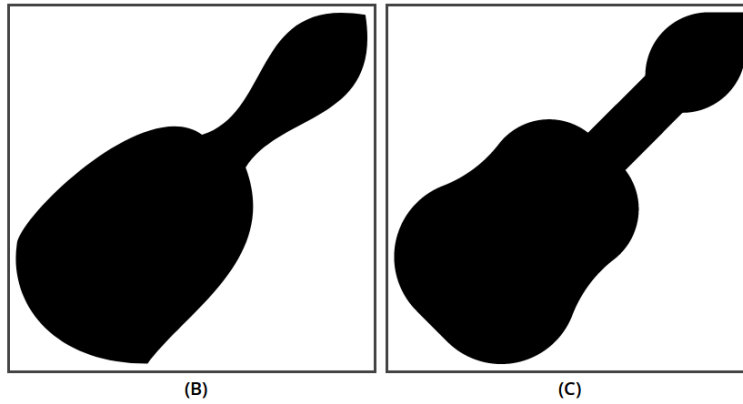
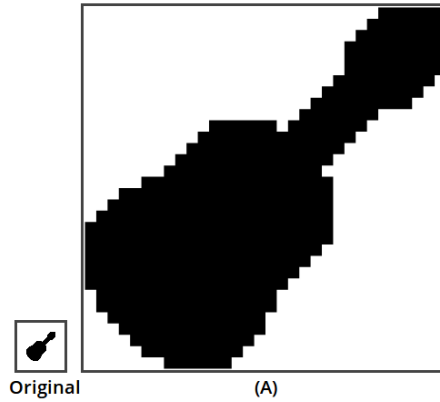
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-guitar: our: 21 adobetrace: 0 both: 1 neither: 6

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'.

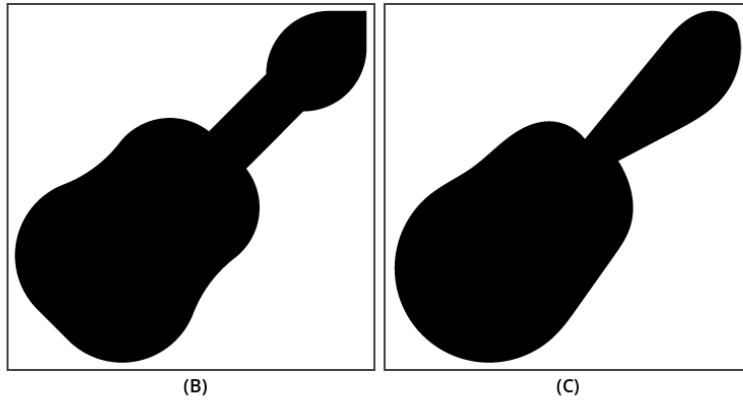
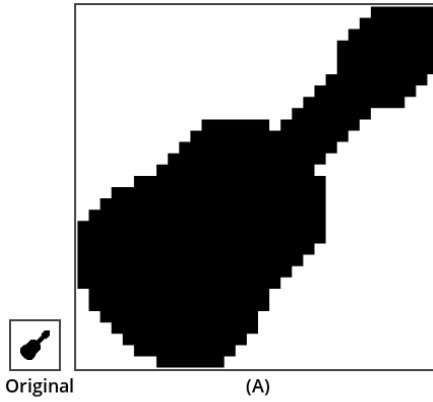


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 32-guitar: our: 21 cornucopia: 0 both: 1 neither: 6

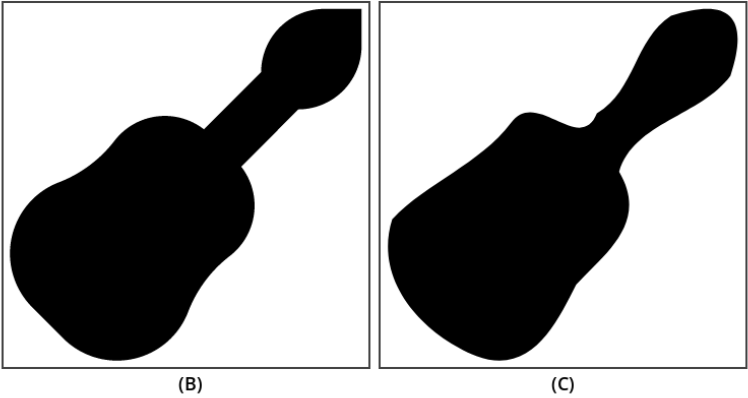
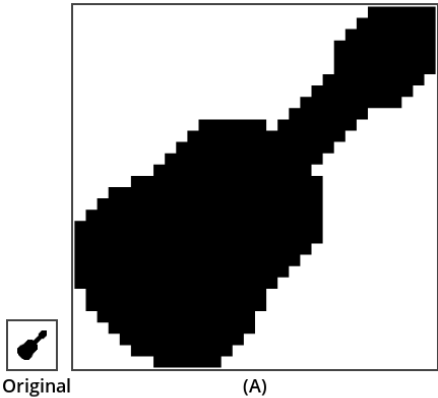
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-guitar: our: 24 vectormagic: 0 both: 0 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'.



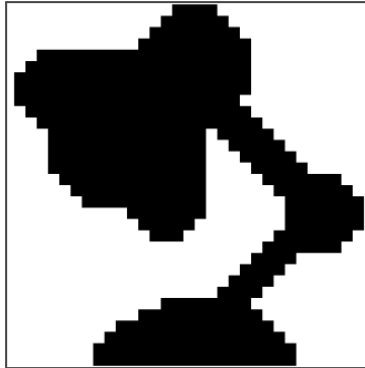
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-lamp: our: 16 hqx: 12 both: 0 neither: 0

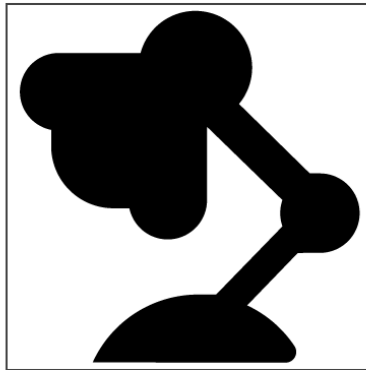
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



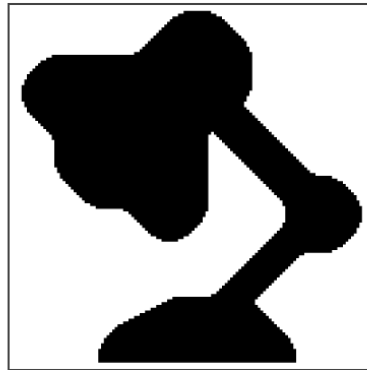
Original



(A)



(B)



(C)

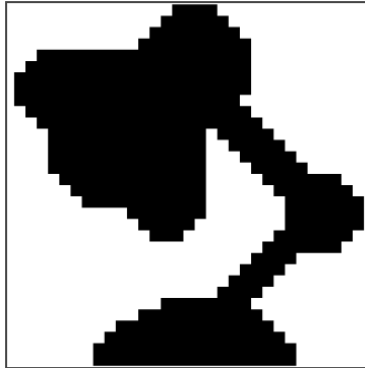
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-lamp: our: 17 cnn: 8 both: 1 neither: 2

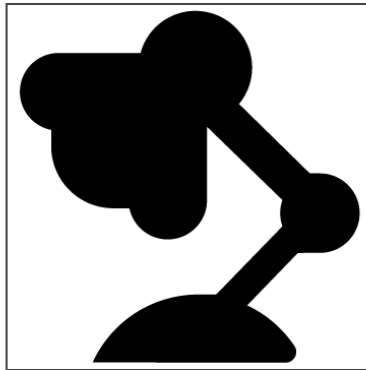
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



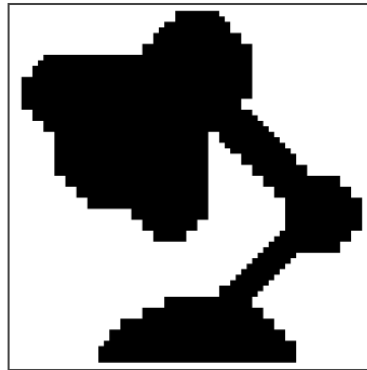
Original



(A)



(B)

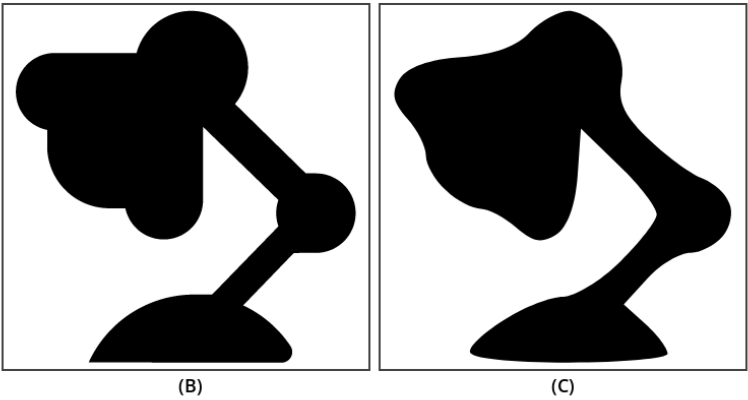
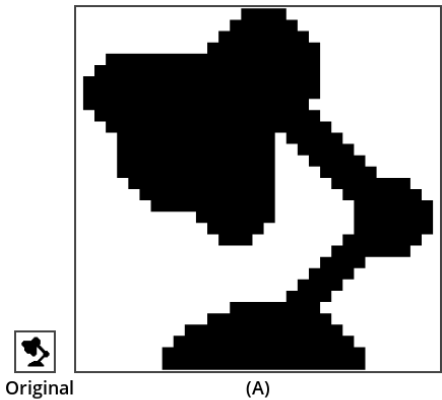


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-lamp: our: 18 potrace: 4 both: 0 neither: 6

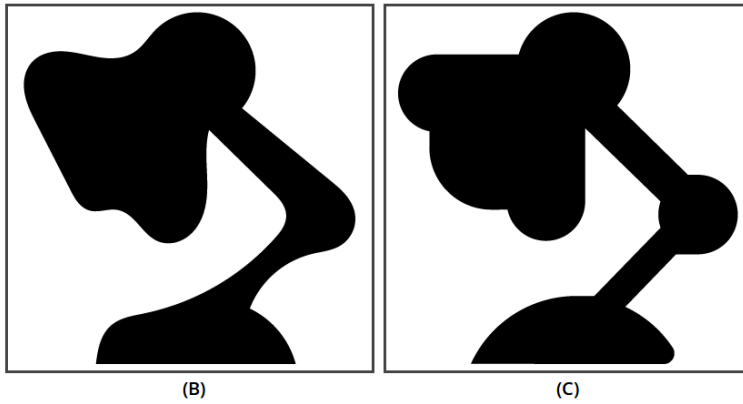
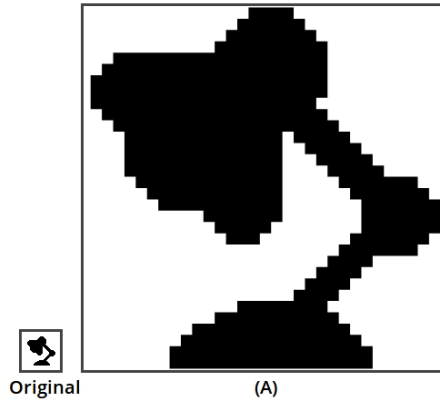
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-lamp: our: 21 cornucopia: 2 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'.



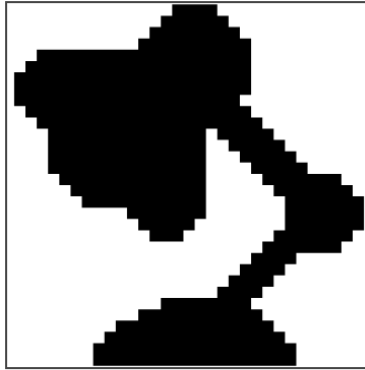
☐ (B)   ☐ (C)   ☐ can't tell - both (B) and (C)   ☐ can't tell - neither (B) nor (C)

## Question 32-lamp: our: 22 vectormagic: 1 both: 3 neither: 2

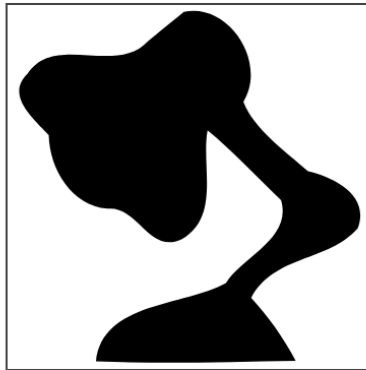
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



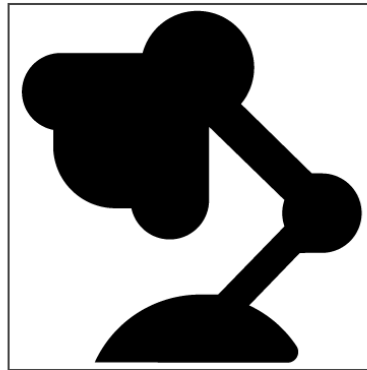
Original



(A)



(B)

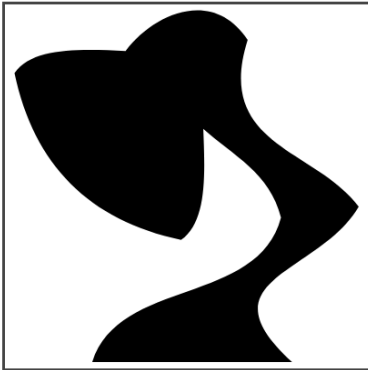
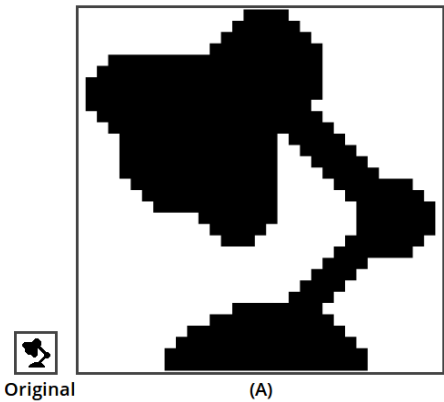


(C)

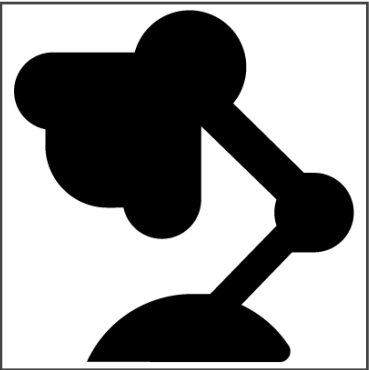
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-lamp: our: 24 adobetrace: 1 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) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

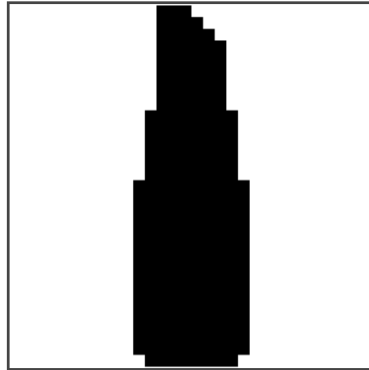


## Question 32-lipstick: our: 10 cnn: 18 both: 0 neither: 0

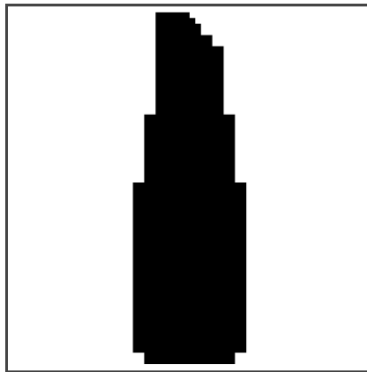
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



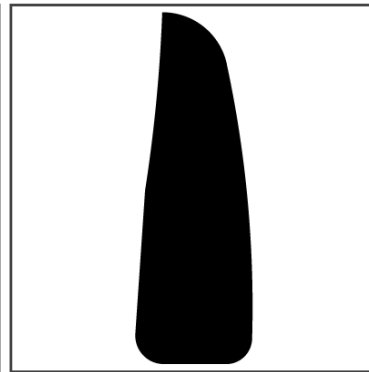
Original



(A)



(B)

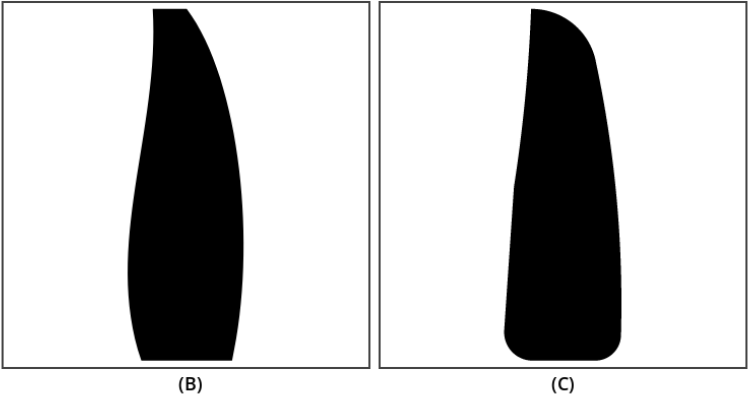
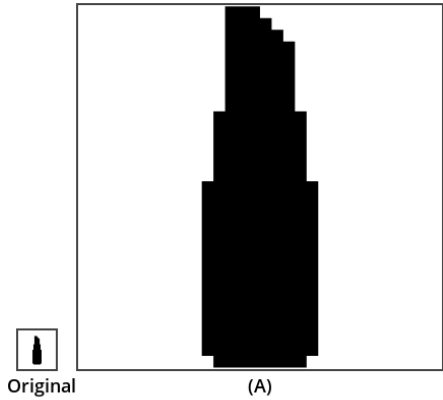


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-lipstick: our: 2 adobetrace: 2 both: 0 neither: 24

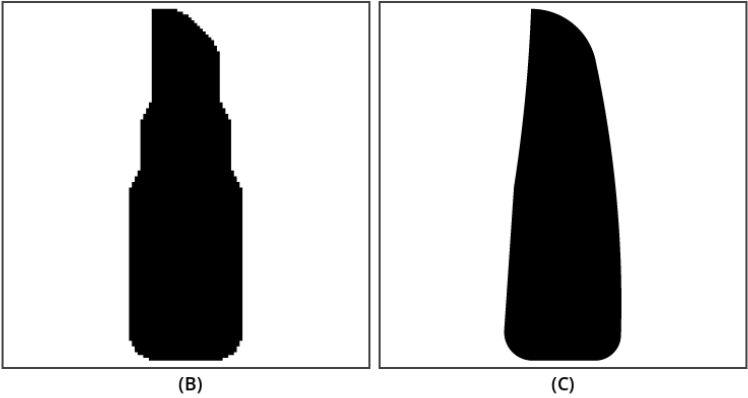
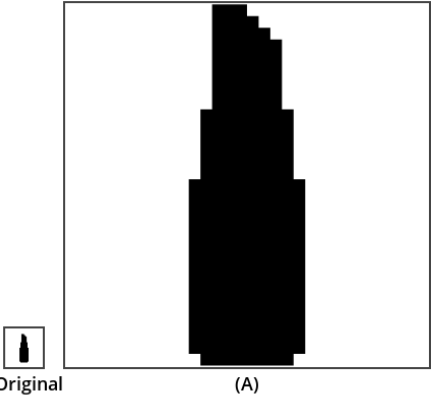
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-lipstick: our: 2 hqx: 21 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'.



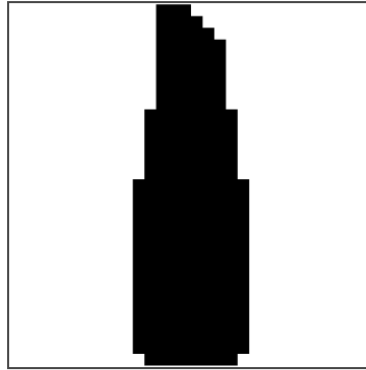
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-lipstick: our: 2 potrace: 1 both: 3 neither: 22

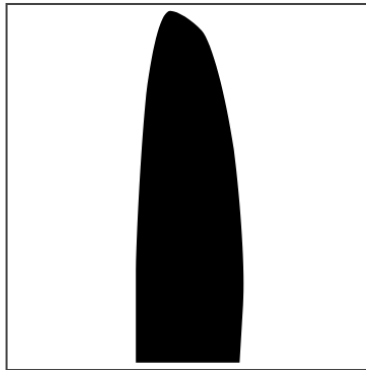
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



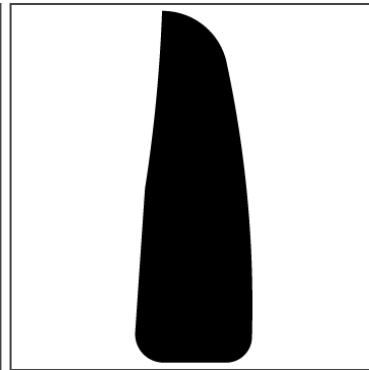
Original



(A)



(B)



(C)

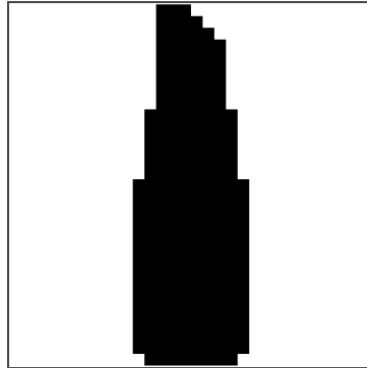
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-lipstick: our: 5 vectormagic: 0 both: 1 neither: 22

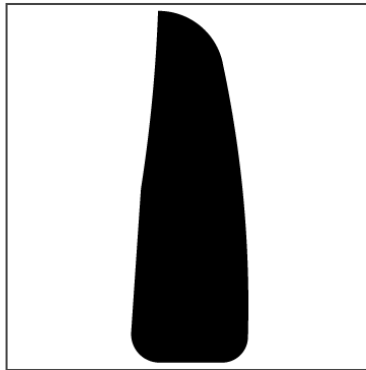
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



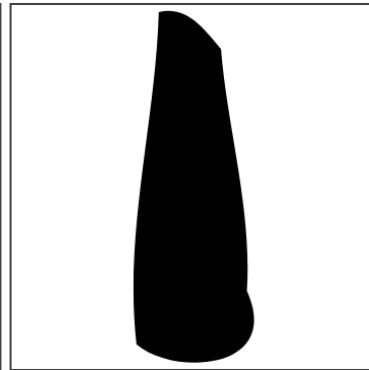
Original



(A)



(B)

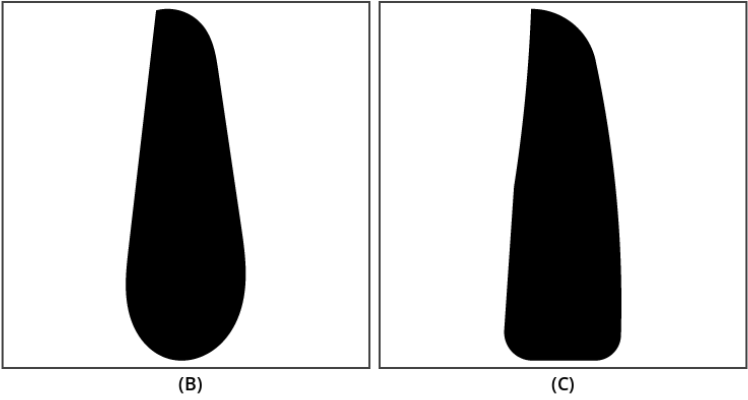
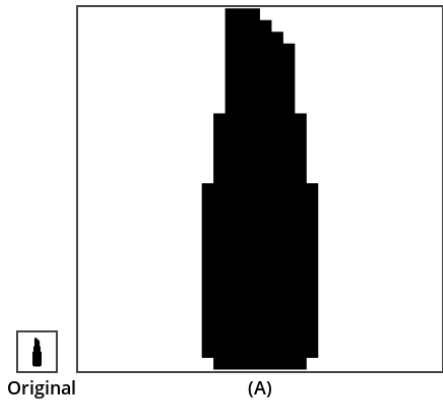


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-lipstick: our: 8 cornucopia: 1 both: 1 neither: 18

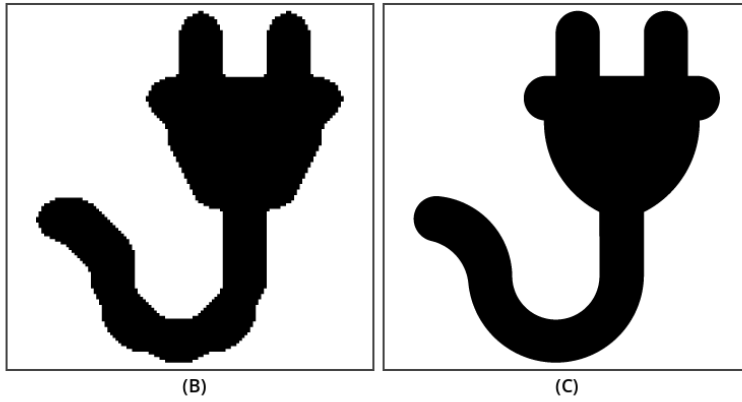
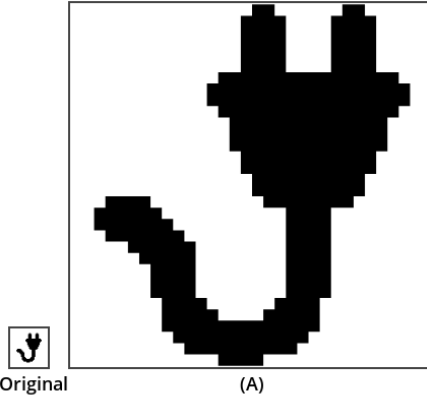
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-plug: our: 22 hqx: 4 both: 2 neither: 0

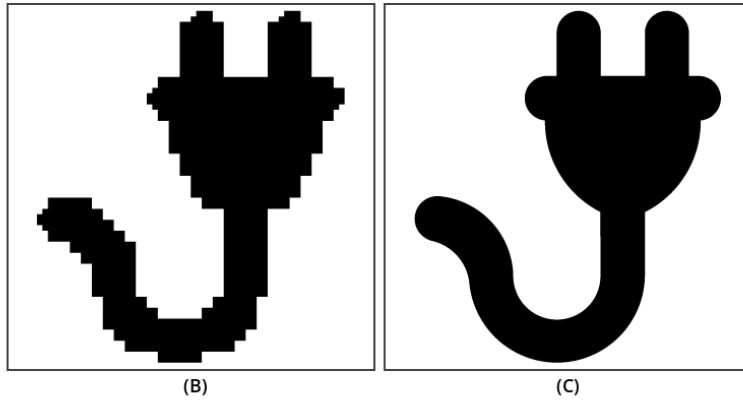
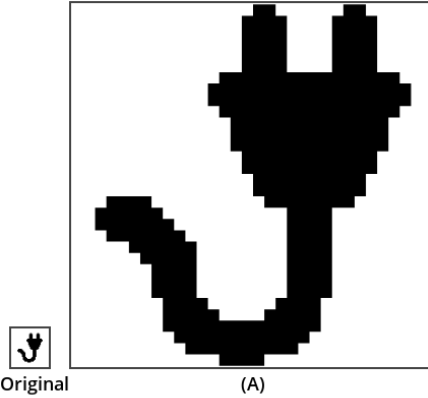
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-plug: our: 23 cnn: 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'.

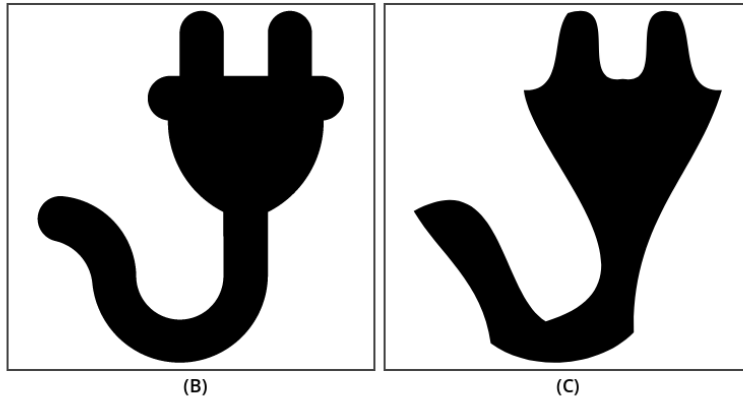
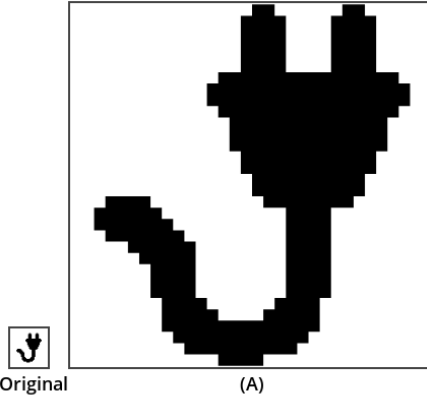


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 32-plug: our: 26 adobetrace: 2 both: 0 neither: 0

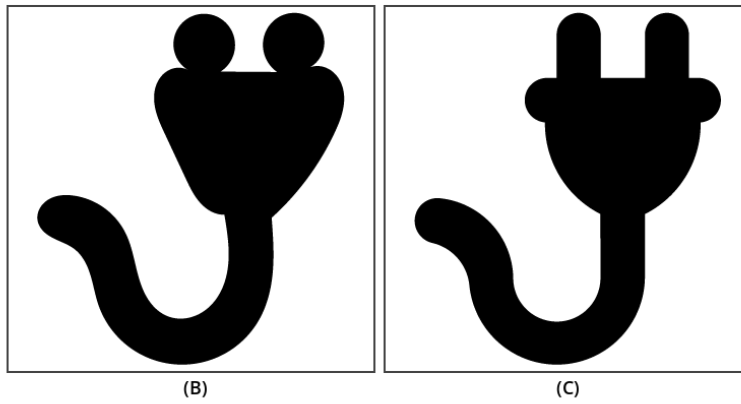
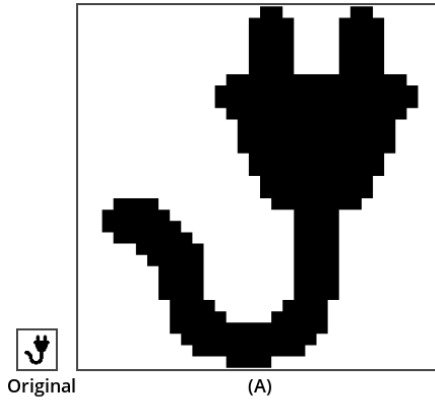
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-plug: our: 26 cornucopia: 0 both: 2 neither: 0

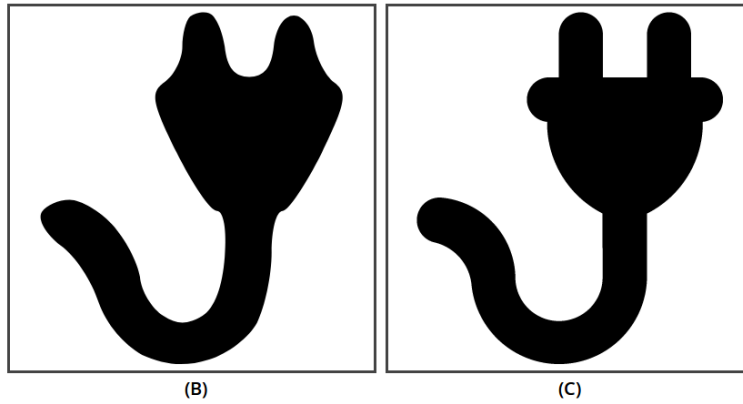
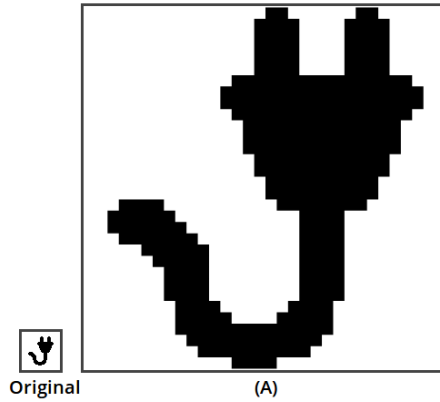
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-plug: our: 28 potrace: 0 both: 0 neither: 0

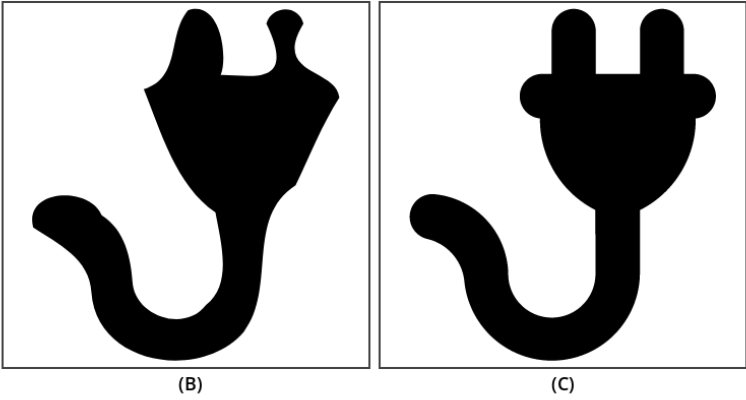
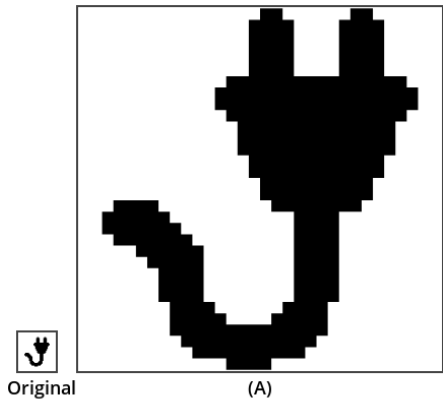
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-plug: our: 28 vectormagic: 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'.



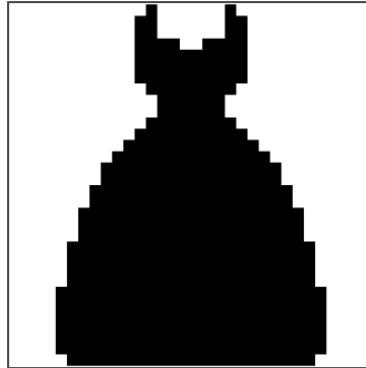
☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

## Question 32-press: our: 18 cnn: 7 both: 1 neither: 2

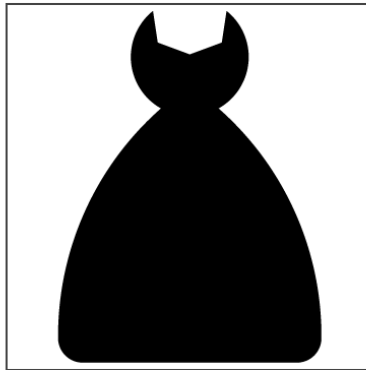
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



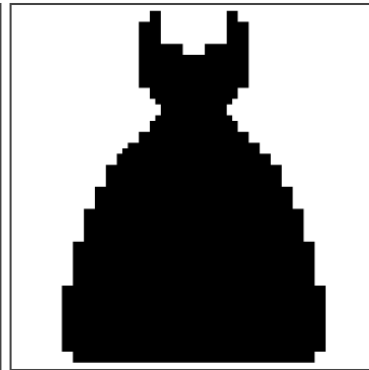
Original



(A)



(B)

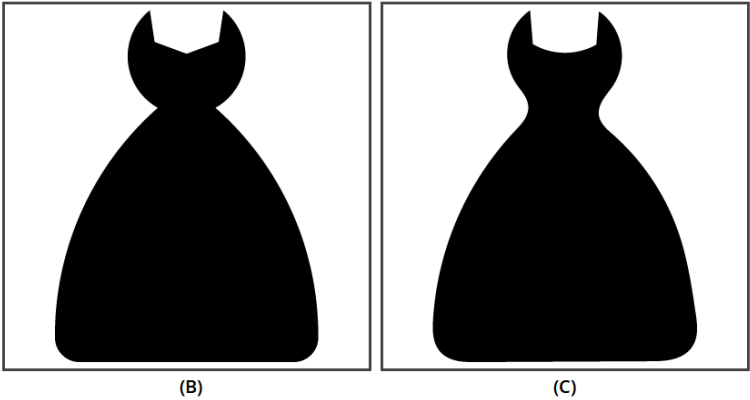
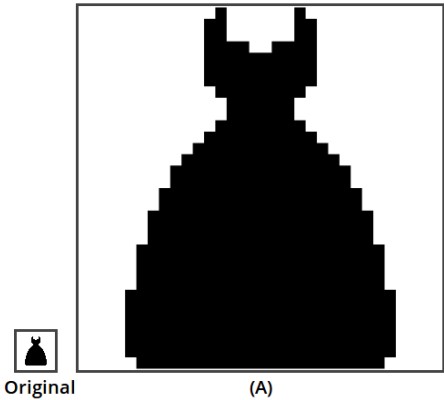


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-press: our: 20 cornucopia: 2 both: 2 neither: 4

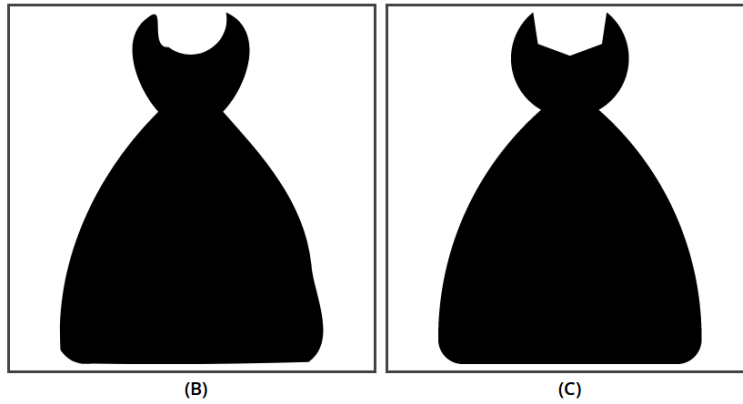
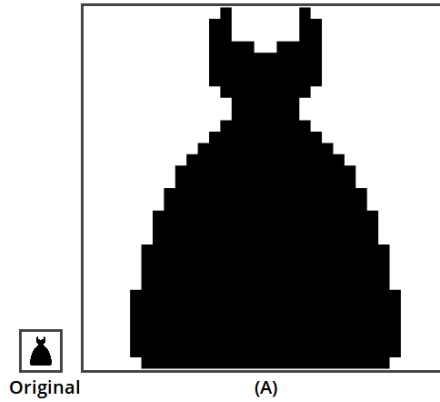
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-press: our: 20 vectormagic: 2 both: 0 neither: 6

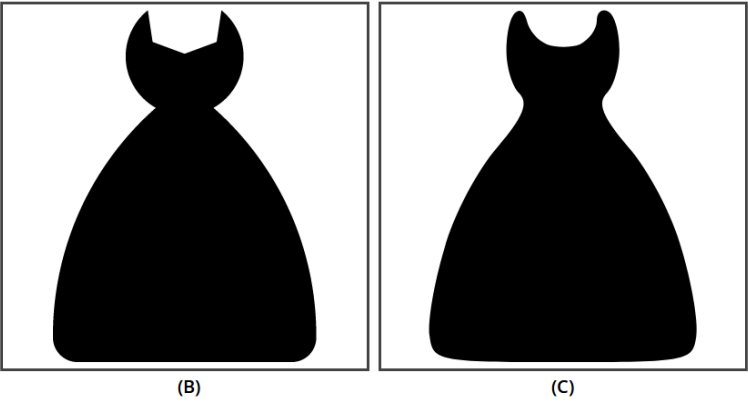
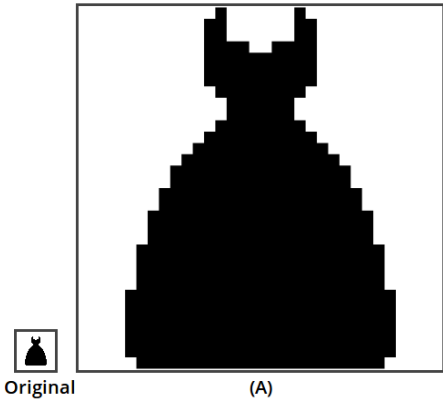
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-press: our: 22 potrace: 4 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'.

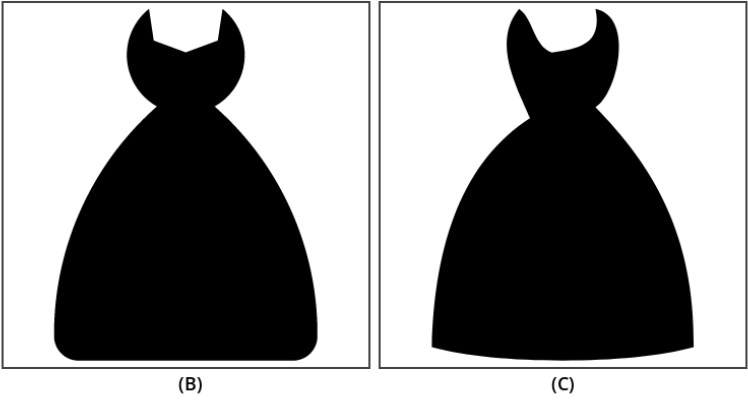
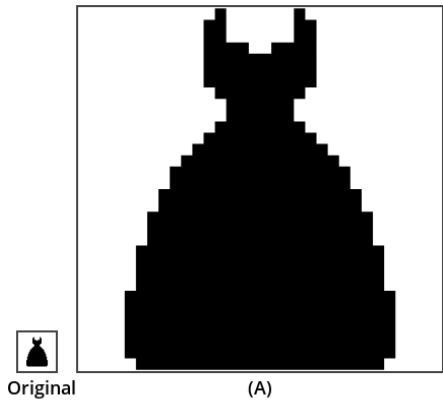


☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)



Question 32-press: our: 24 adobetrace: 0 both: 0 neither: 4

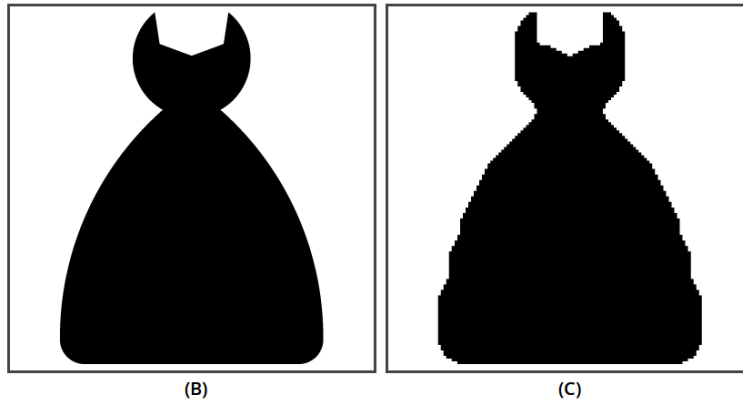
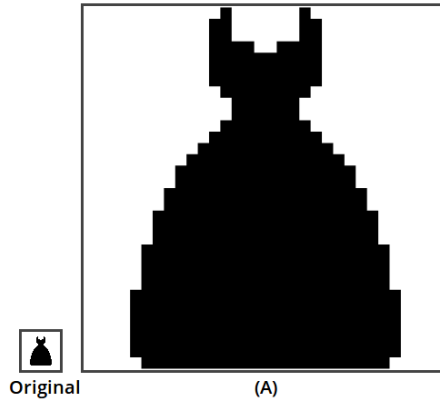
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

## Question 32-press: our: 24 hqx: 4 both: 0 neither: 0

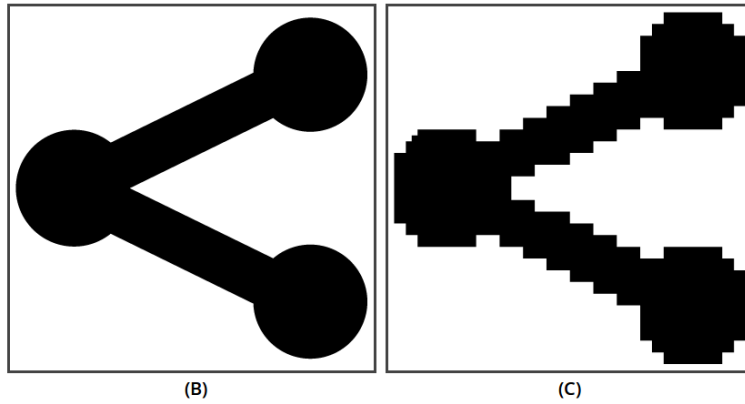
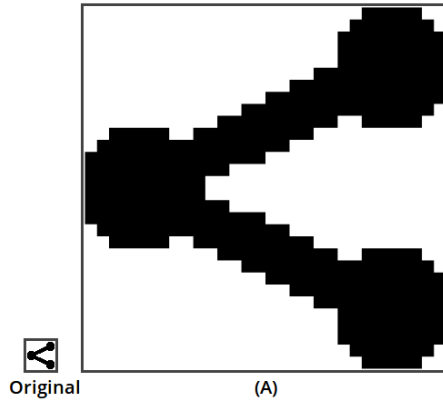
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-share: our: 22 cnn: 3 both: 3 neither: 0

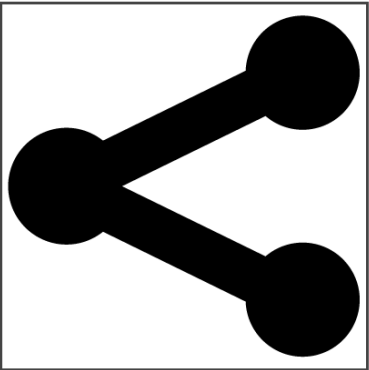
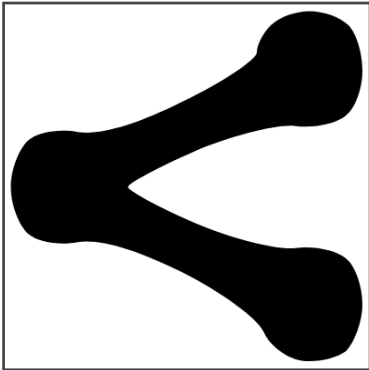
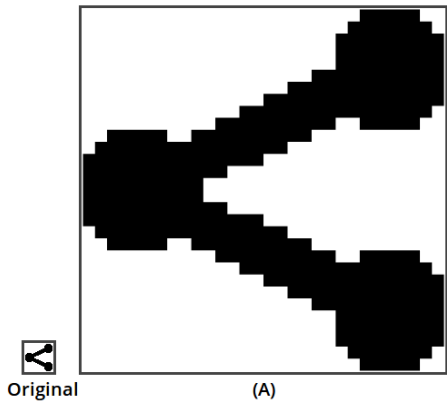
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-share: our: 22 potrace: 0 both: 4 neither: 2

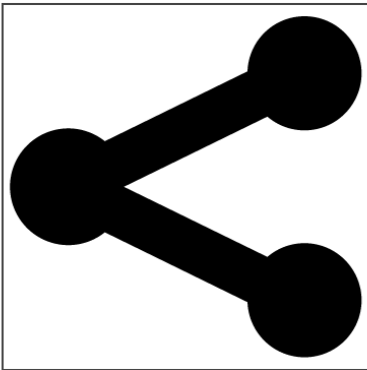
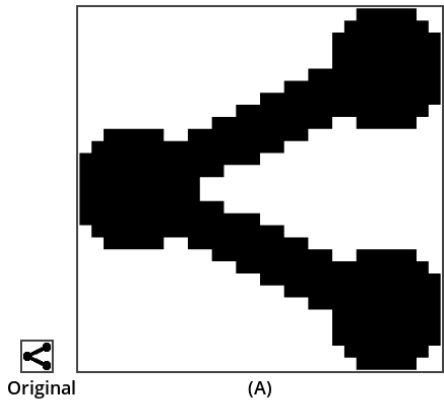
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



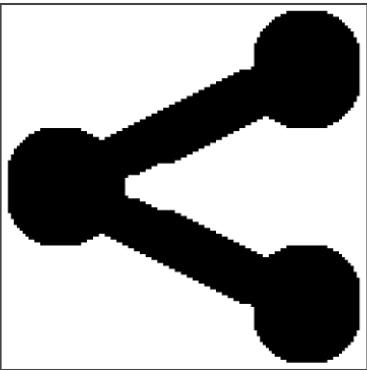
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-share: our: 23 hqx: 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'.



(B)

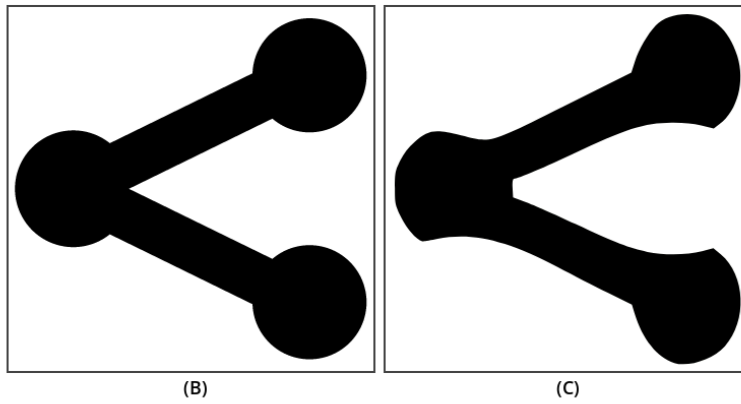
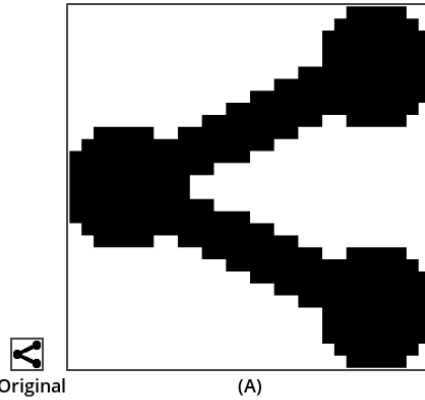


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-share: our: 26 vectormagic: 0 both: 2 neither: 0

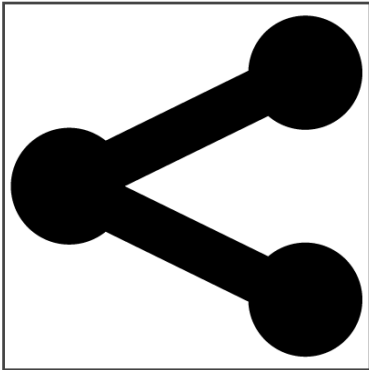
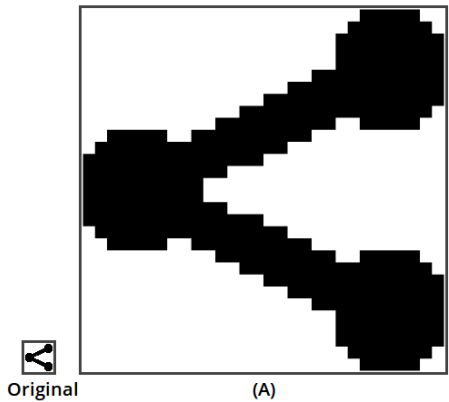
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



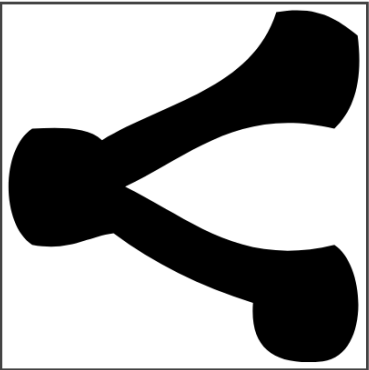
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-share: our: 27 adobetrace: 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)

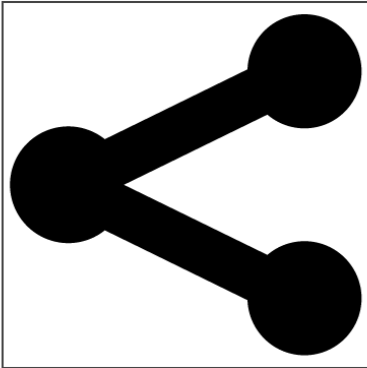
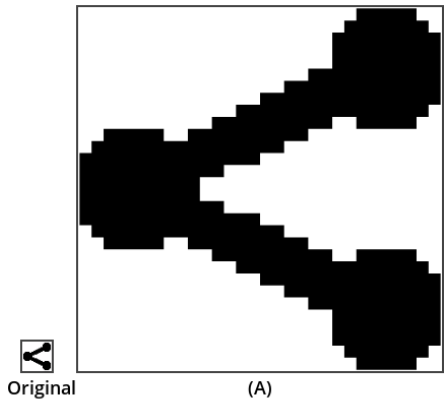


(C)

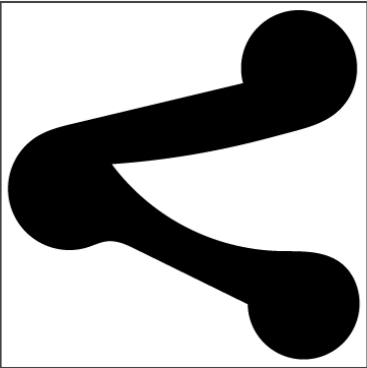
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-share: our: 28 cornucopia: 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)



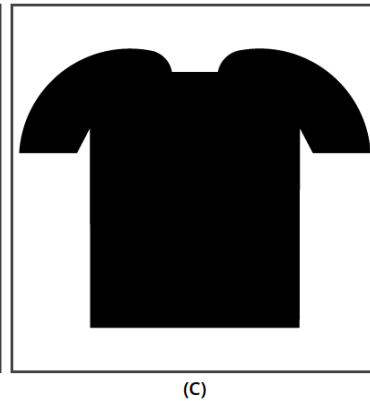
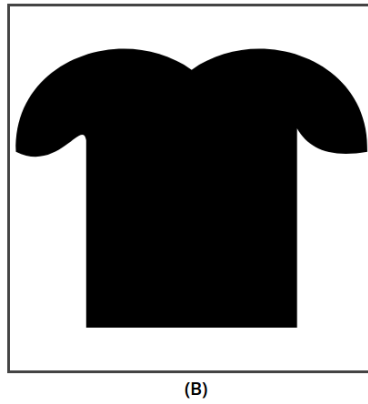
(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 32-shirt: our: 16 adobetrace: 1 both: 4 neither: 7

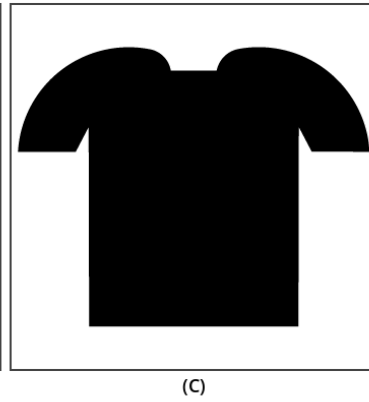
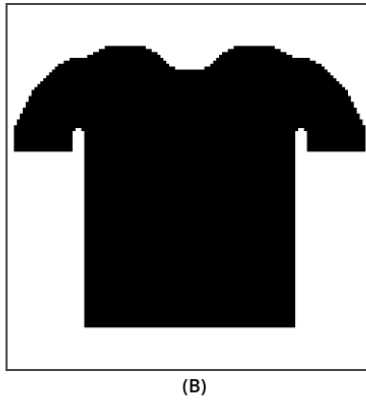
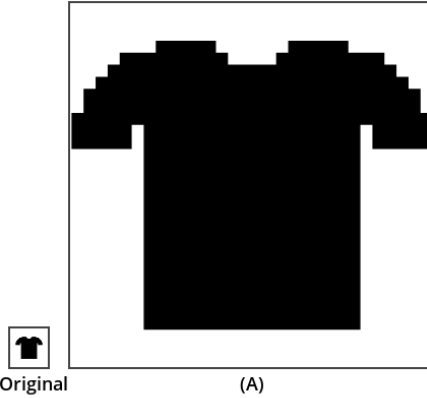
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-shirt: our: 20 hqx: 2 both: 2 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'.



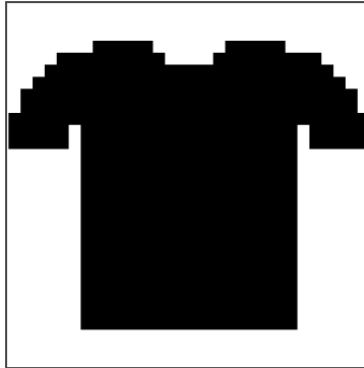
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-shirt: our: 20 potrace: 0 both: 2 neither: 6

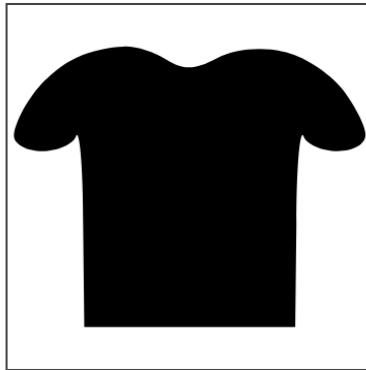
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



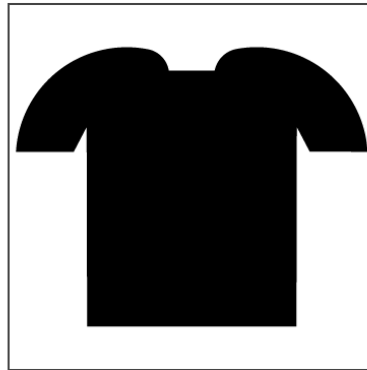
Original



(A)



(B)



(C)

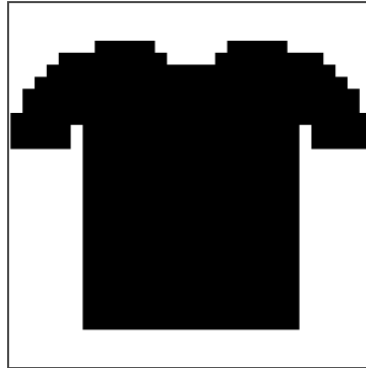
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-shirt: our: 21 cornucopia: 0 both: 3 neither: 4

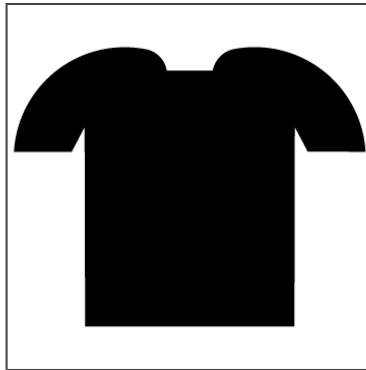
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



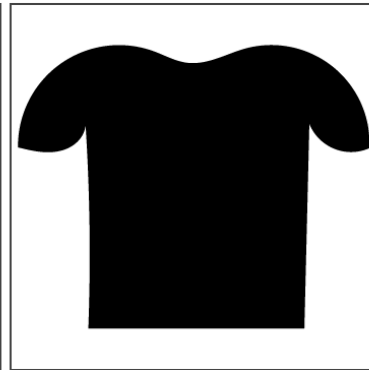
Original



(A)



(B)



(C)

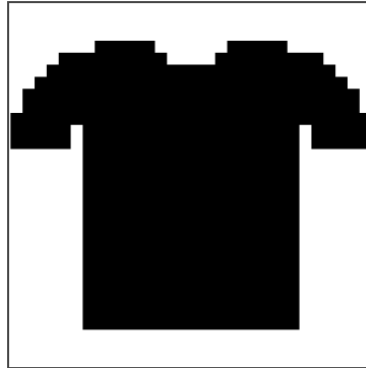
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-shirt: our: 22 vectormagic: 2 both: 1 neither: 3

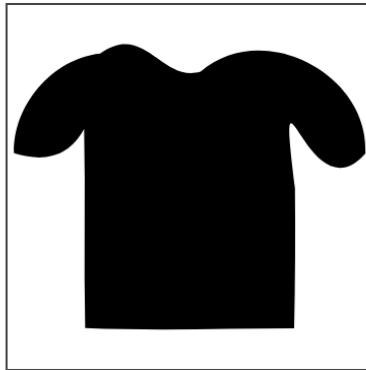
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



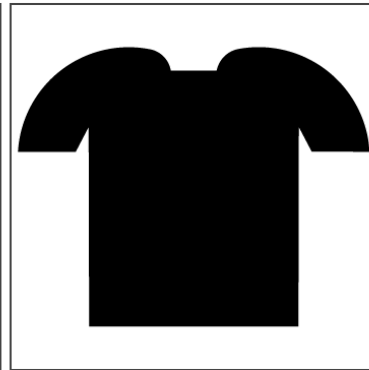
Original



(A)



(B)

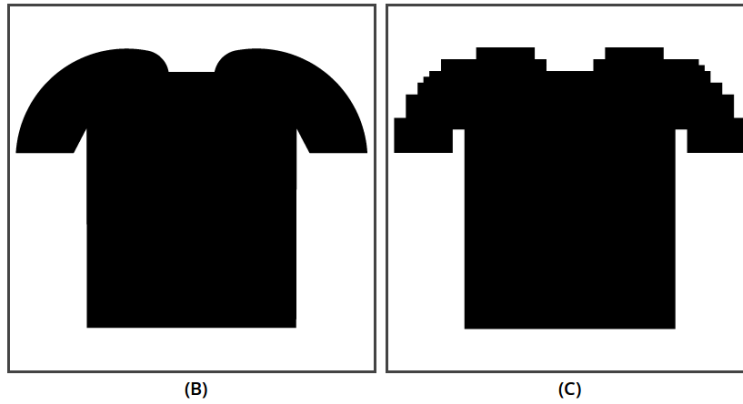


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-shirt: our: 24 cnn: 4 both: 0 neither: 0

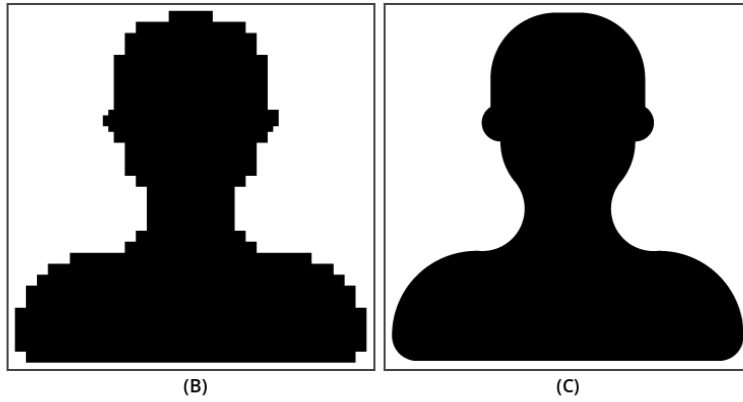
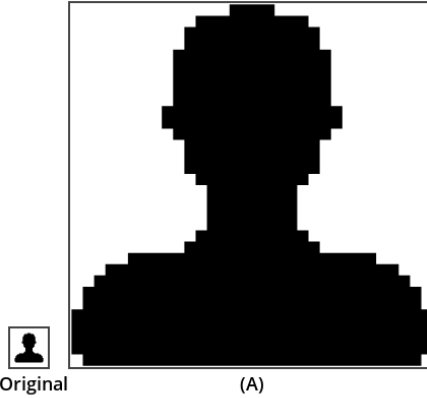
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-user: our: 20 cnn: 8 both: 0 neither: 0

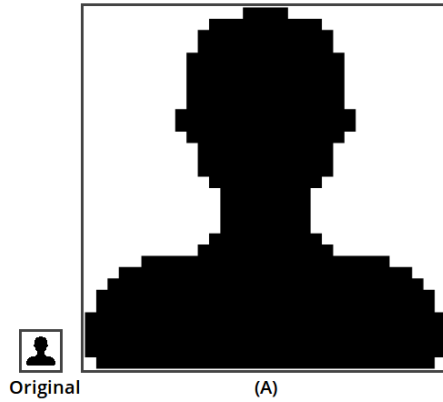
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-user: our: 20 hqx: 4 both: 0 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'.

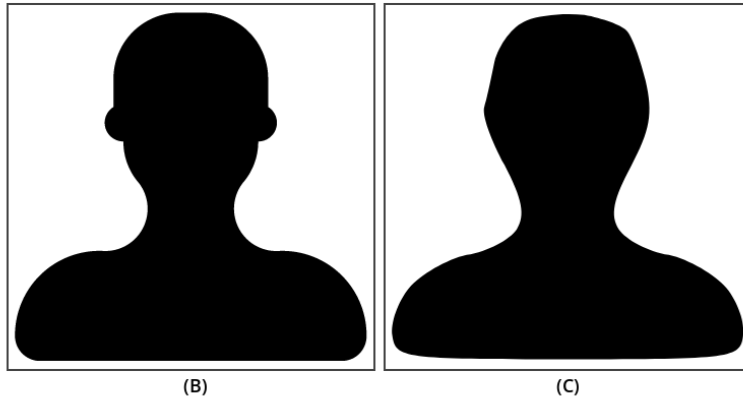
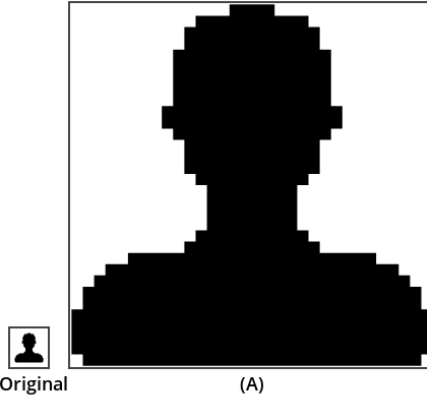


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 32-user: our: 25 potrace: 0 both: 1 neither: 2

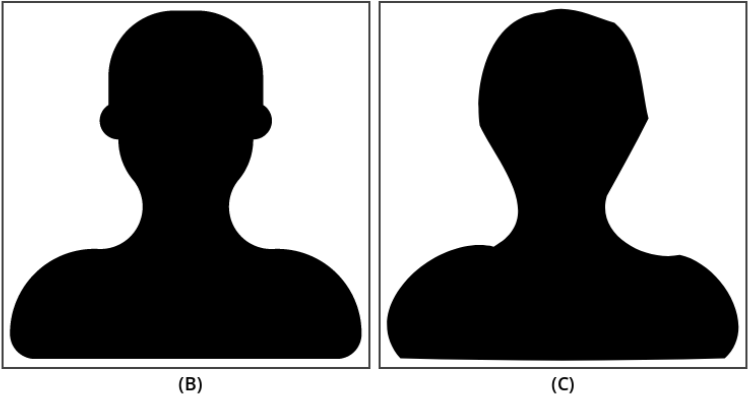
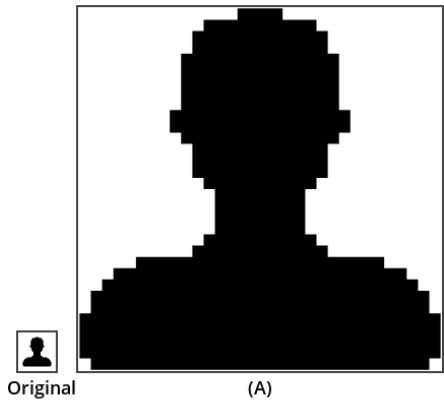
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 32-user: our: 25 vectormagic: 0 both: 1 neither: 2

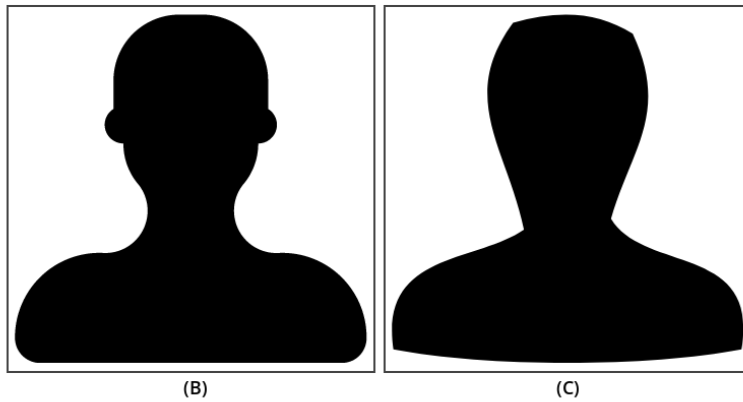
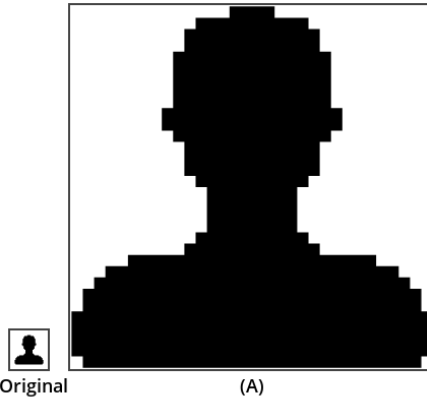
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-user: our: 26 adobetrace: 0 both: 0 neither: 2

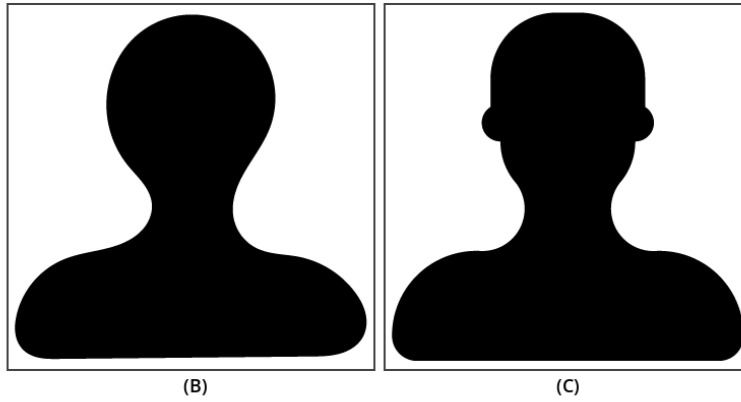
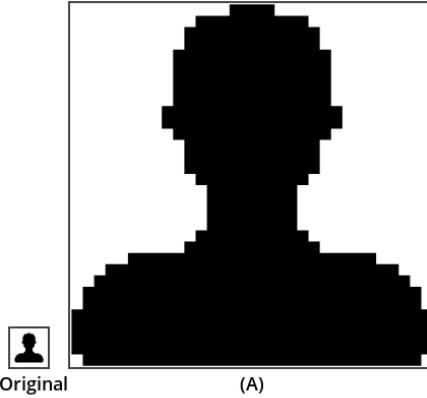
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 32-user: our: 28 cornucopia: 0 both: 0 neither: 0

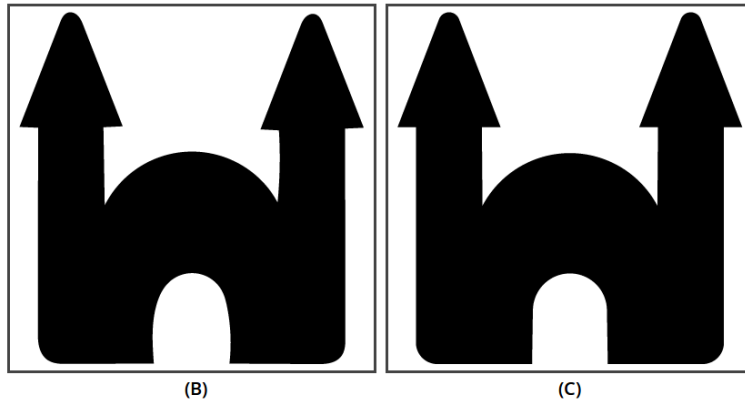
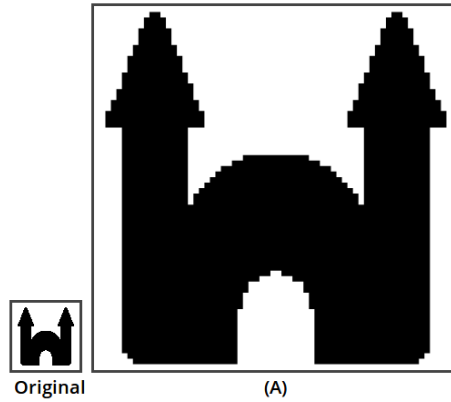
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-castle: our: 14 cornucopia: 2 both: 10 neither: 2

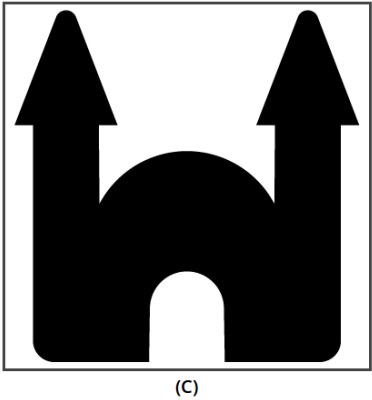
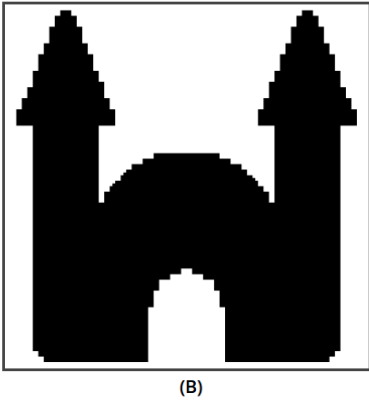
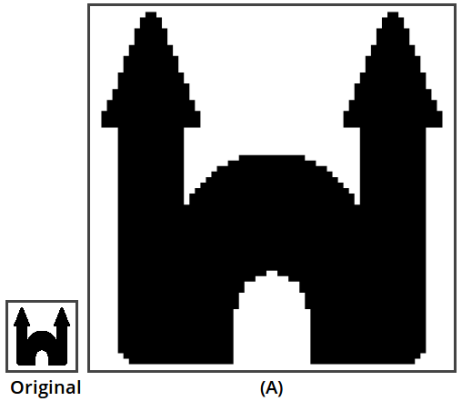
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-castle: our: 18 cnn: 9 both: 1 neither: 0

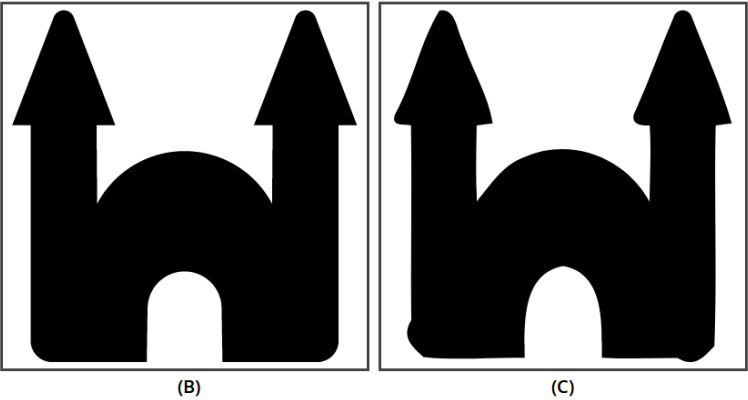
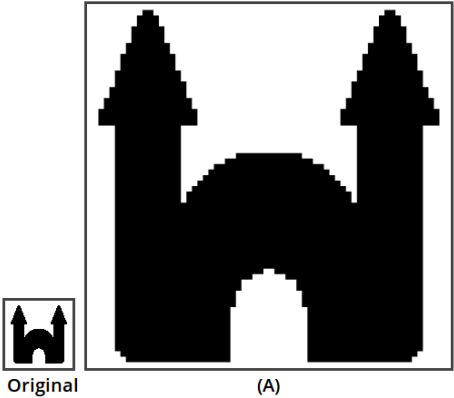
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-castle: our: 23 vectormagic: 0 both: 1 neither: 4

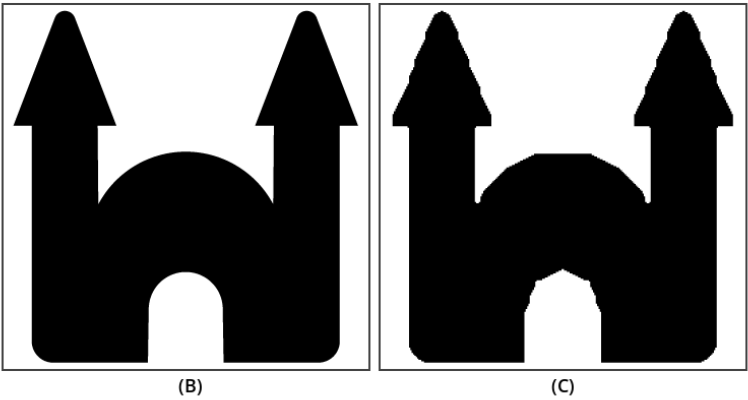
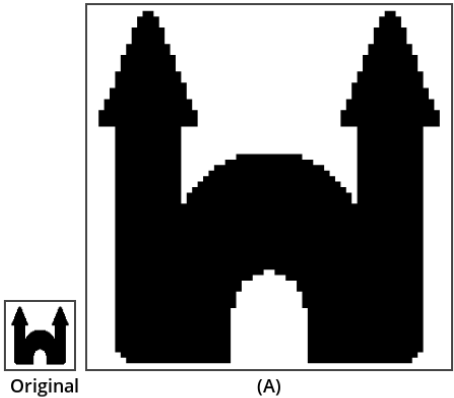
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-castle: our: 24 hqx: 2 both: 0 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'.

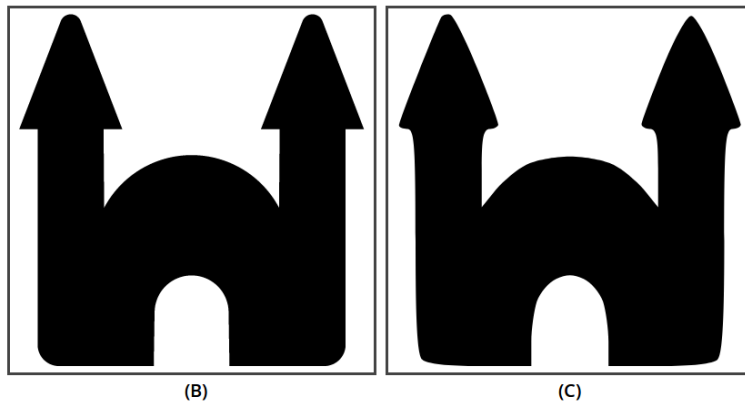
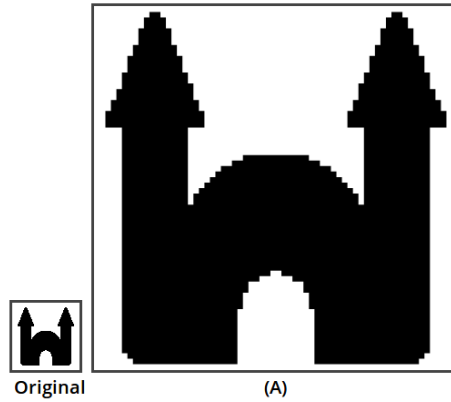


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 64-castle: our: 25 potrace: 0 both: 3 neither: 0

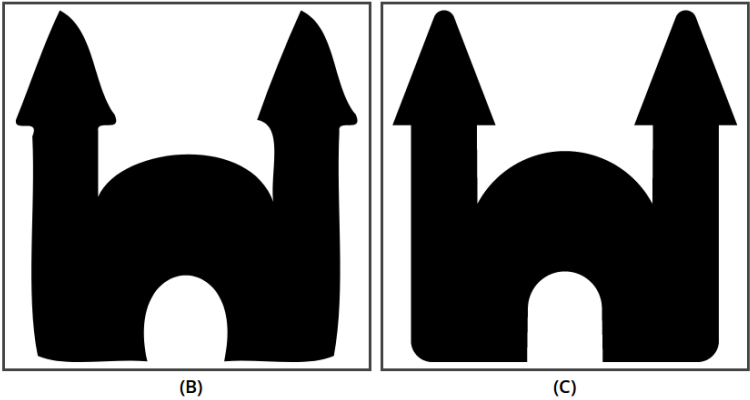
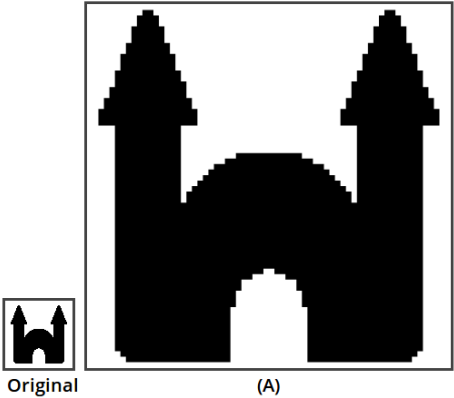
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-castle: our: 26 adobetrace: 0 both: 0 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'.



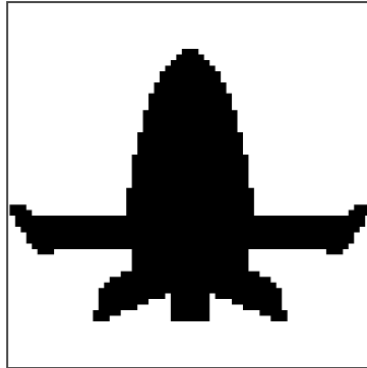
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 18 cnn: 10 both: 0 neither: 0

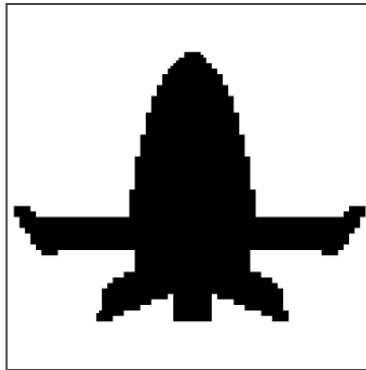
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



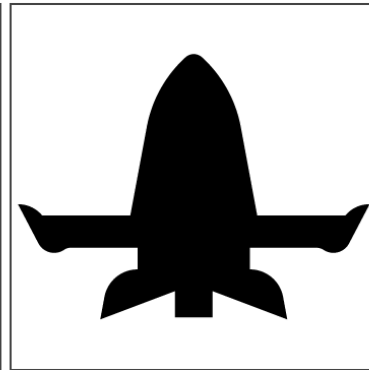
Original



(A)



(B)



(C)

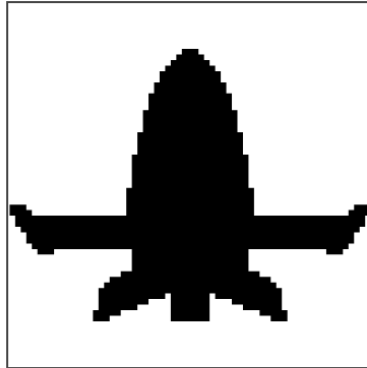
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 19 cornucopia: 2 both: 1 neither: 6

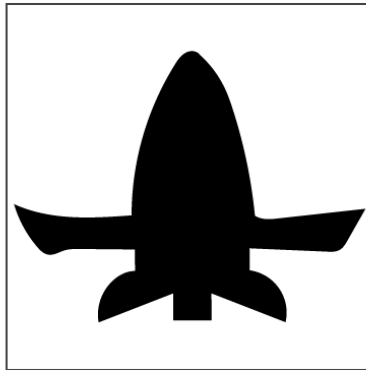
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



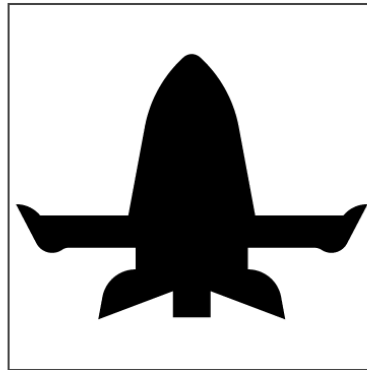
Original



(A)



(B)

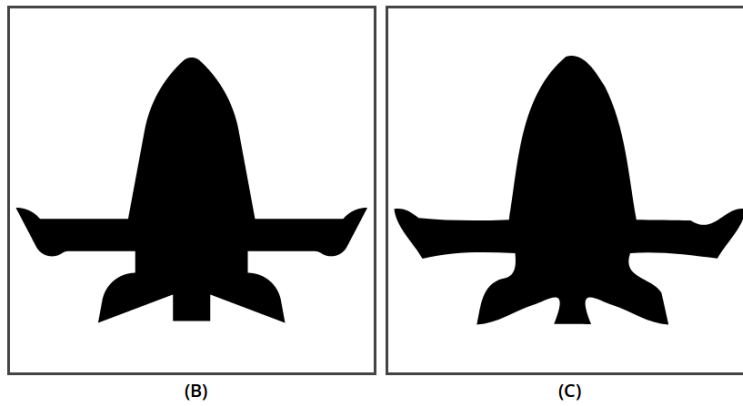
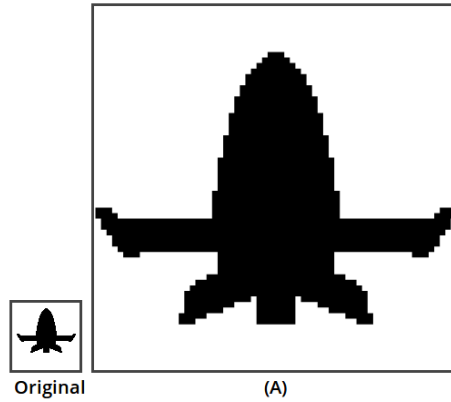


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 19 vectormagic: 2 both: 1 neither: 6

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'.



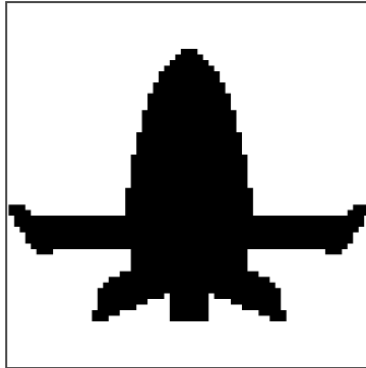
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 20 potrace: 0 both: 8 neither: 0

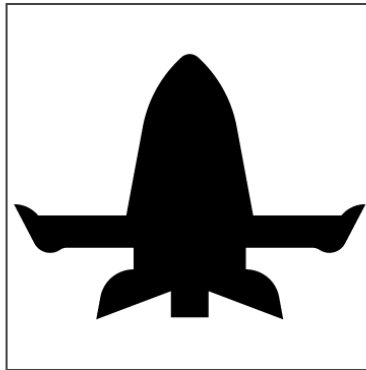
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



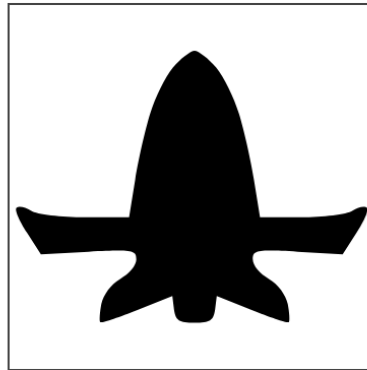
Original



(A)



(B)

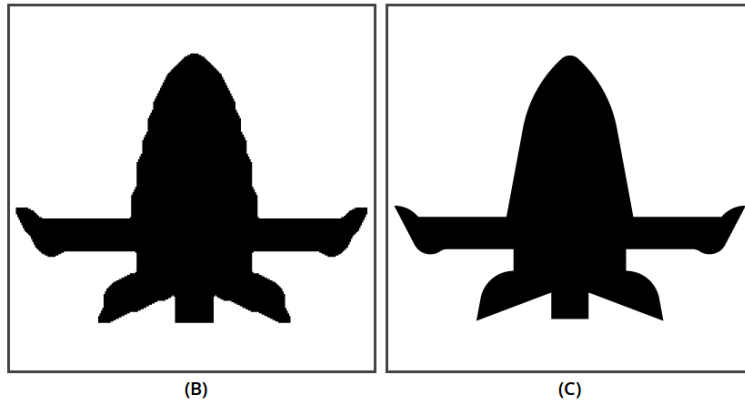
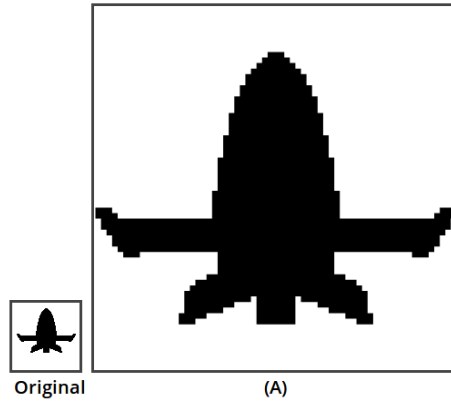


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 22 hqx: 4 both: 0 neither: 2

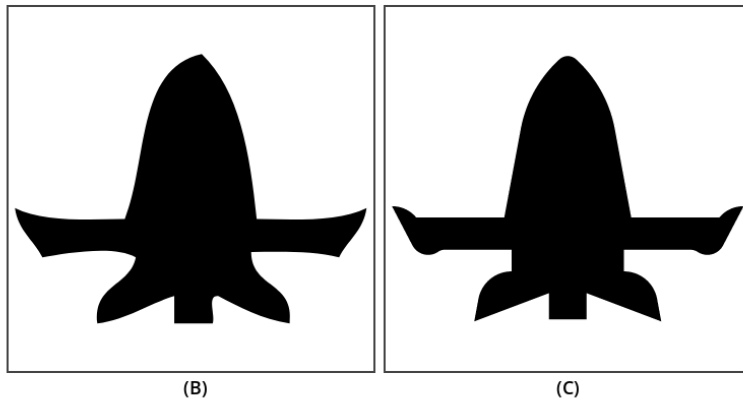
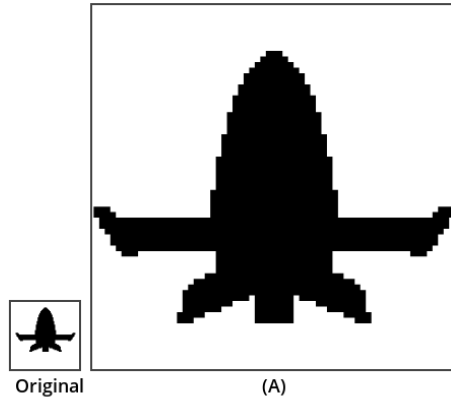
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-fighter: our: 25 adobetrace: 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'.

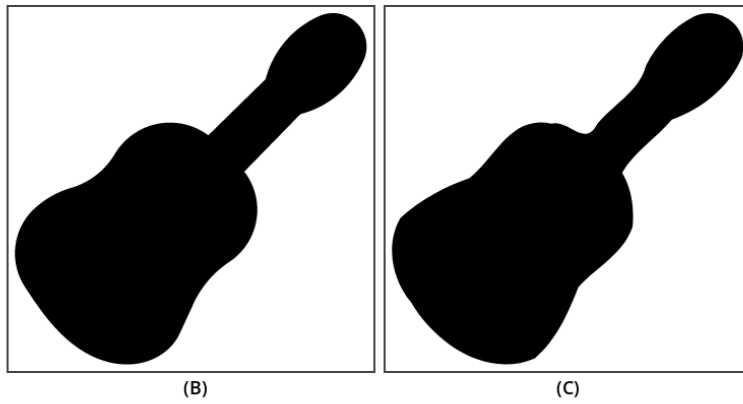
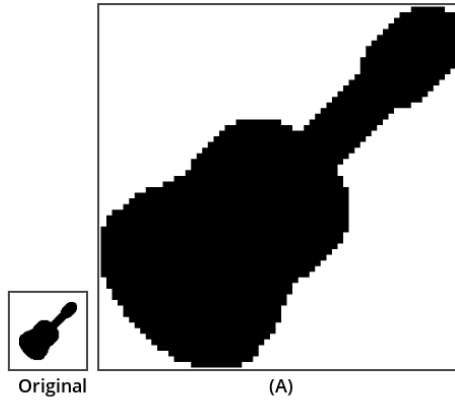


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 64-guitar: our: 14 vectormagic: 0 both: 10 neither: 4

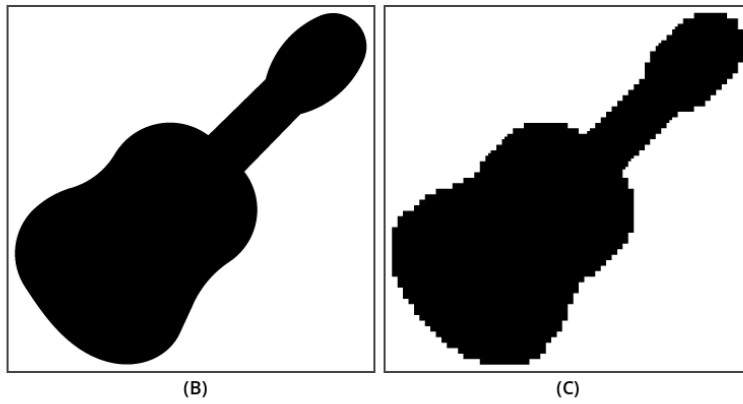
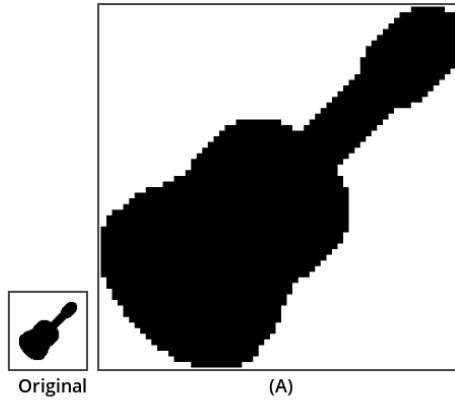
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-guitar: our: 18 cnn: 10 both: 0 neither: 0

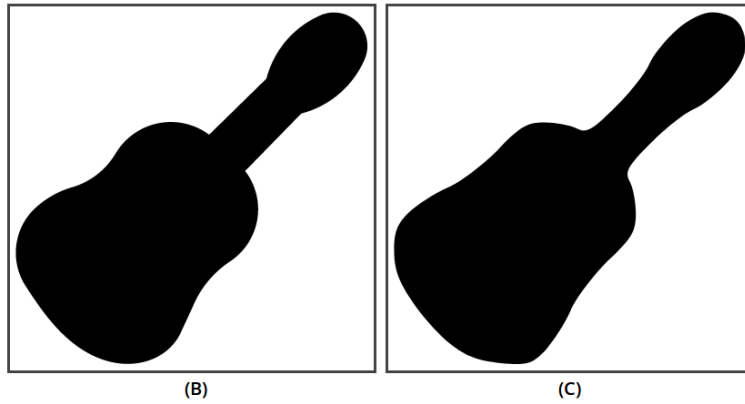
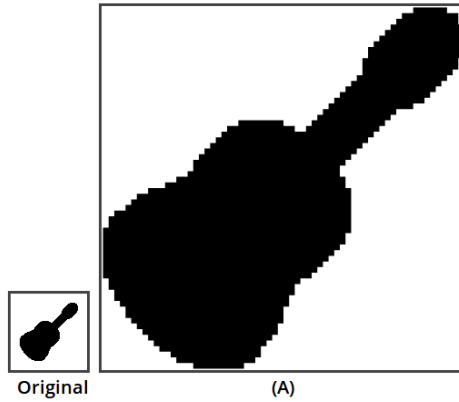
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-guitar: our: 18 potrace: 2 both: 8 neither: 0

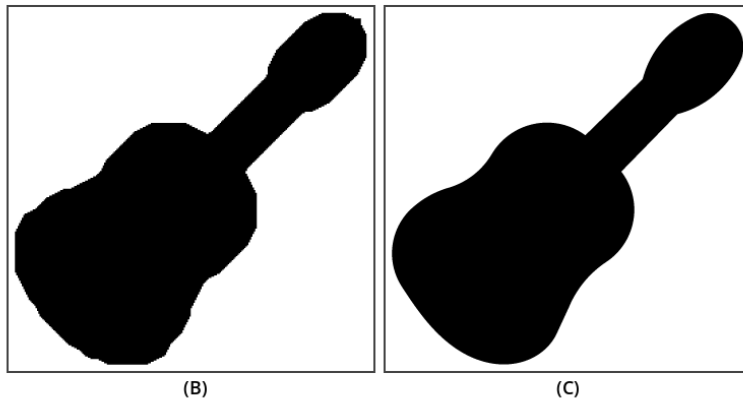
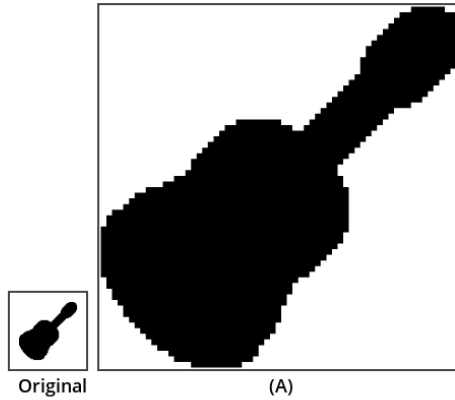
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-guitar: our: 20 hqx: 5 both: 3 neither: 0

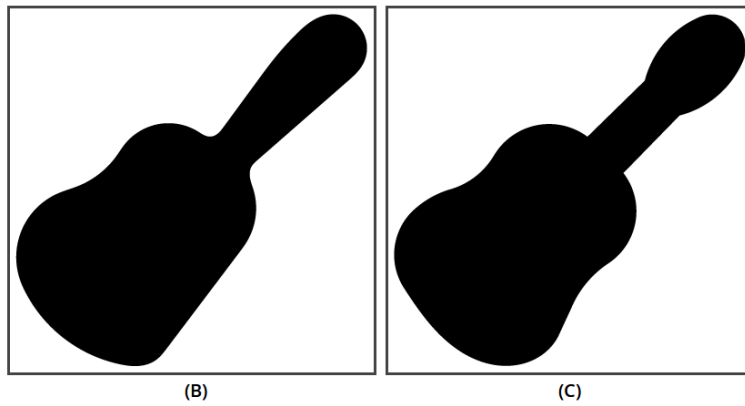
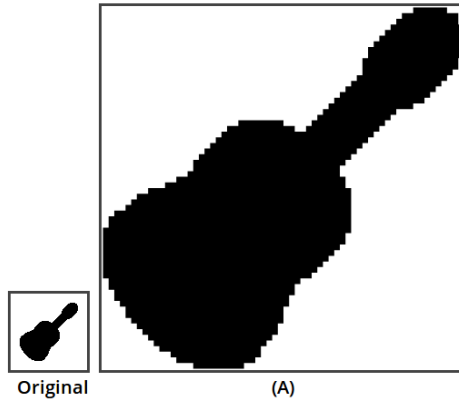
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-guitar: our: 23 cornucopia: 1 both: 2 neither: 2

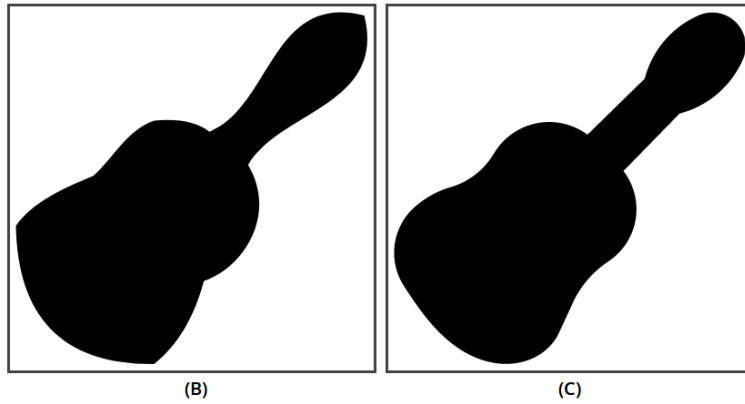
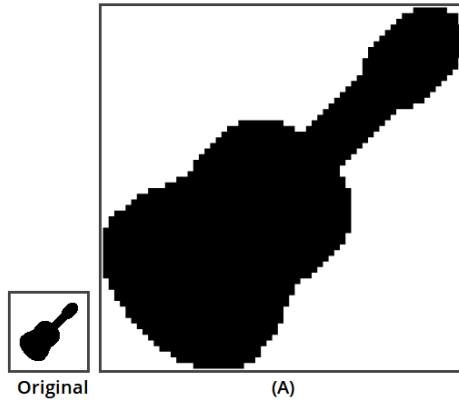
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-guitar: our: 28 adobetrace: 0 both: 0 neither: 0

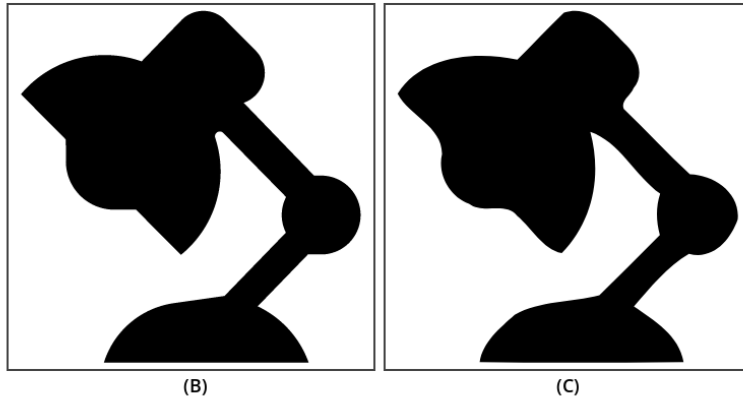
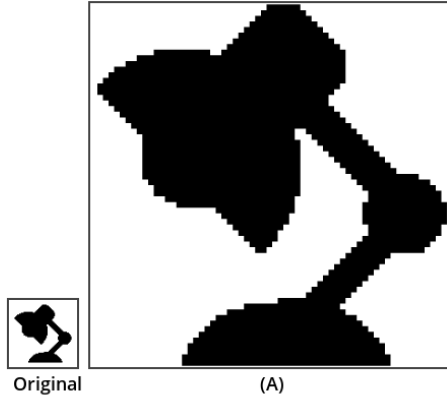
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-lamp: our: 15 vectormagic: 2 both: 6 neither: 5

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'.



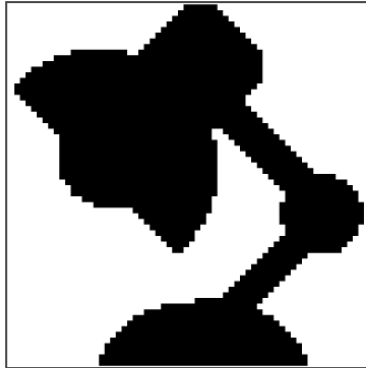
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-lamp: our: 16 cornucopia: 4 both: 4 neither: 4

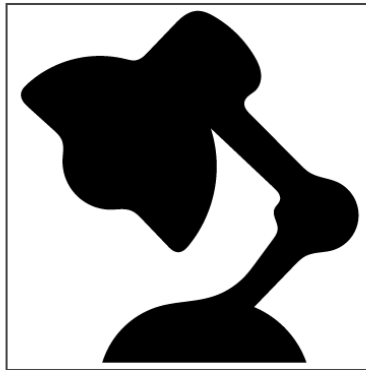
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



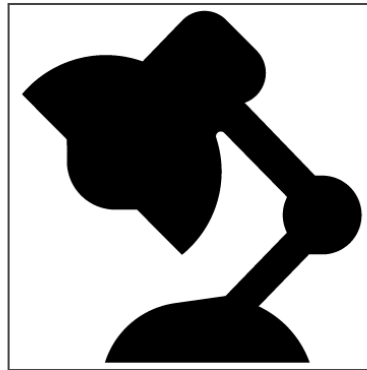
Original



(A)



(B)



(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

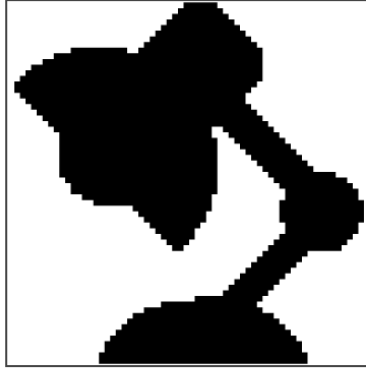


## Question 64-lamp: our: 22 cnn: 4 both: 2 neither: 0

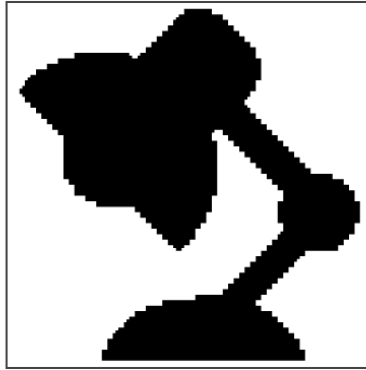
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



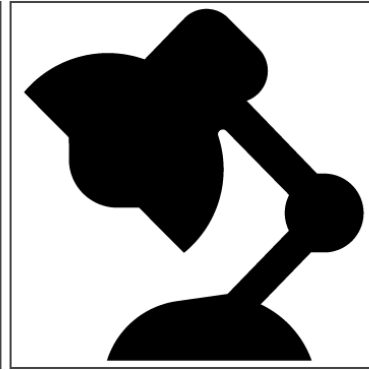
Original



(A)



(B)



(C)

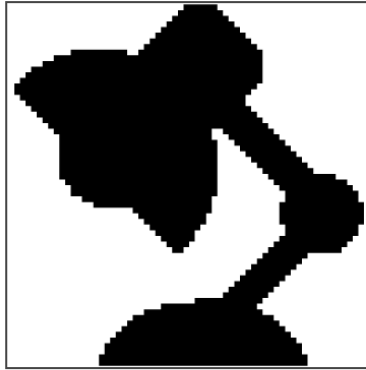
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-lamp: our: 22 hqx: 2 both: 2 neither: 2

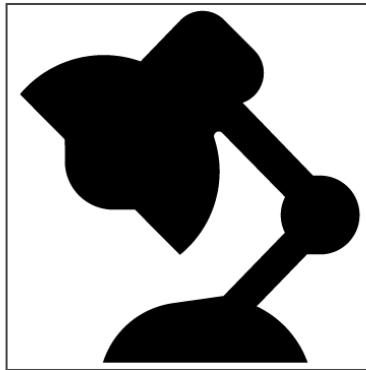
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



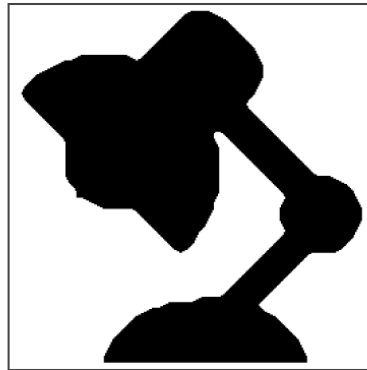
Original



(A)



(B)

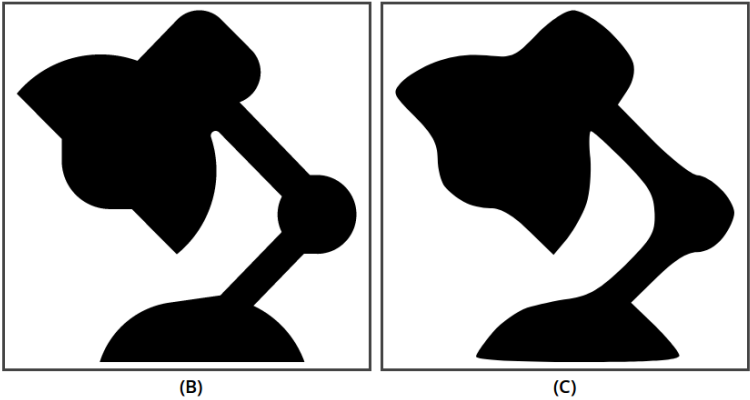
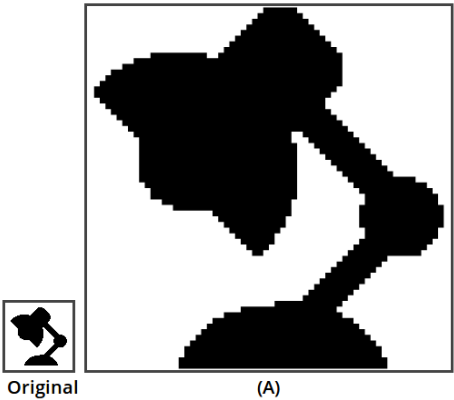


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-lamp: our: 23 potrace: 0 both: 1 neither: 4

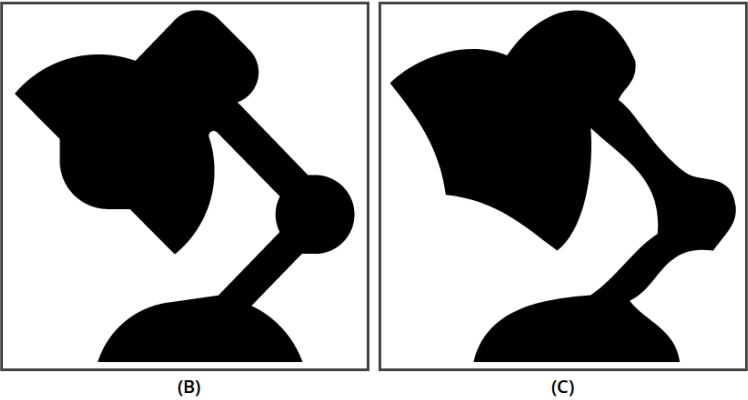
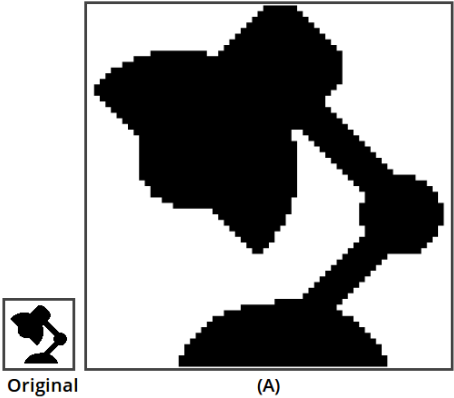
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

Question 64-lamp: our: 25 adobetrace: 0 both: 3 neither: 0

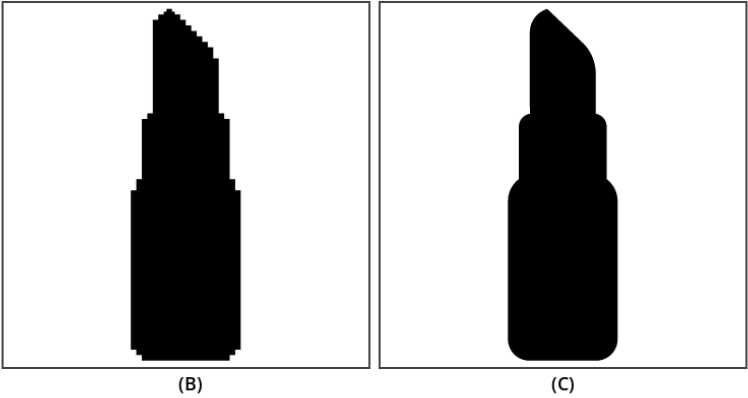
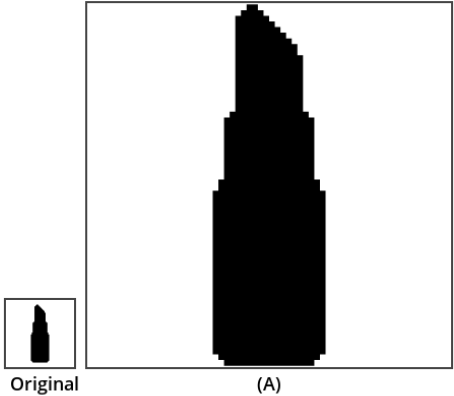
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-lipstick: our: 17 cnn: 6 both: 5 neither: 0

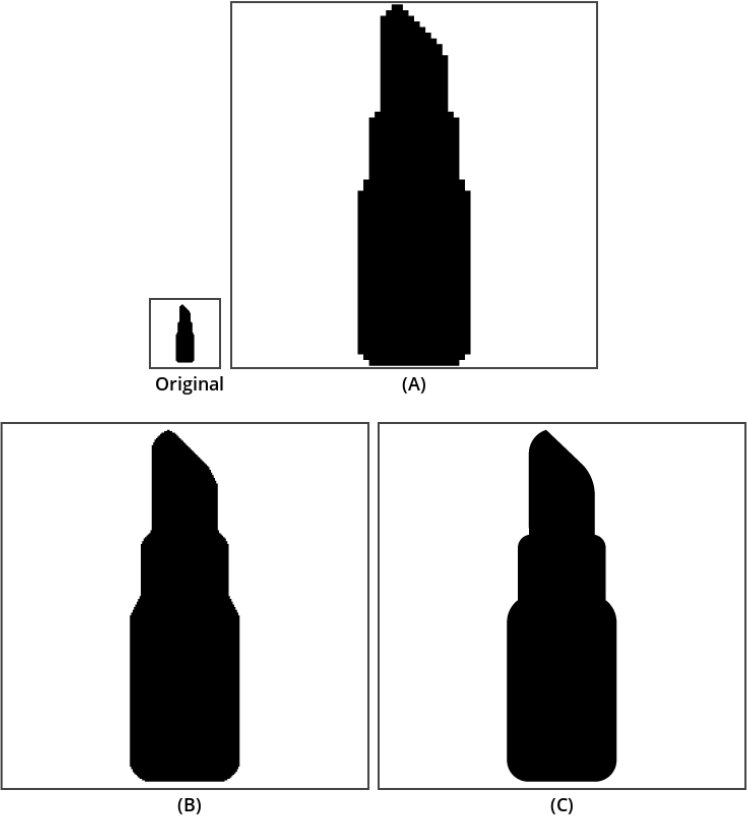
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-lipstick: our: 19 hqx: 3 both: 5 neither: 1

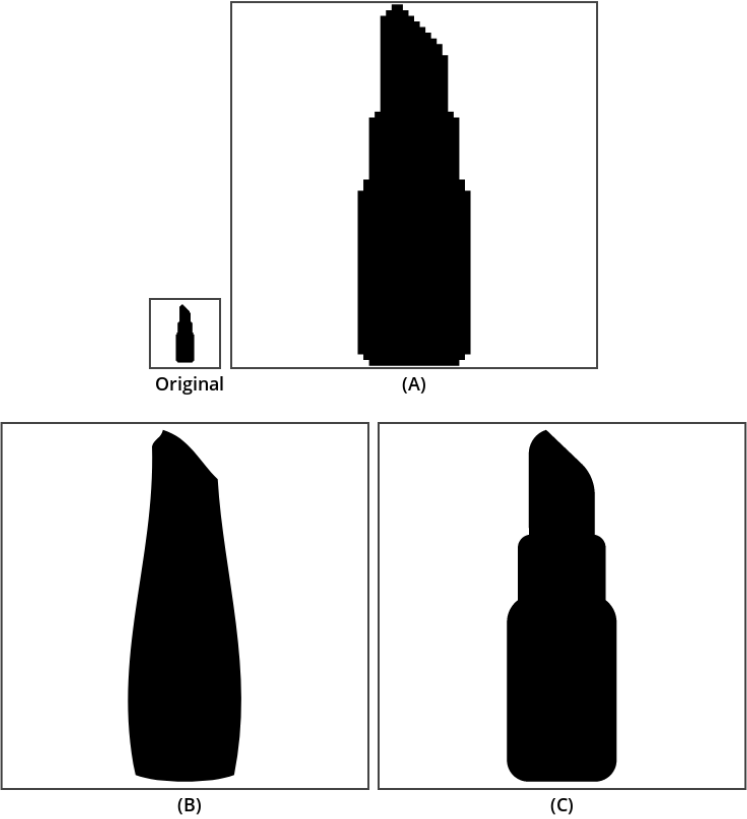
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-lipstick: our: 24 adobetrace: 2 both: 0 neither: 2

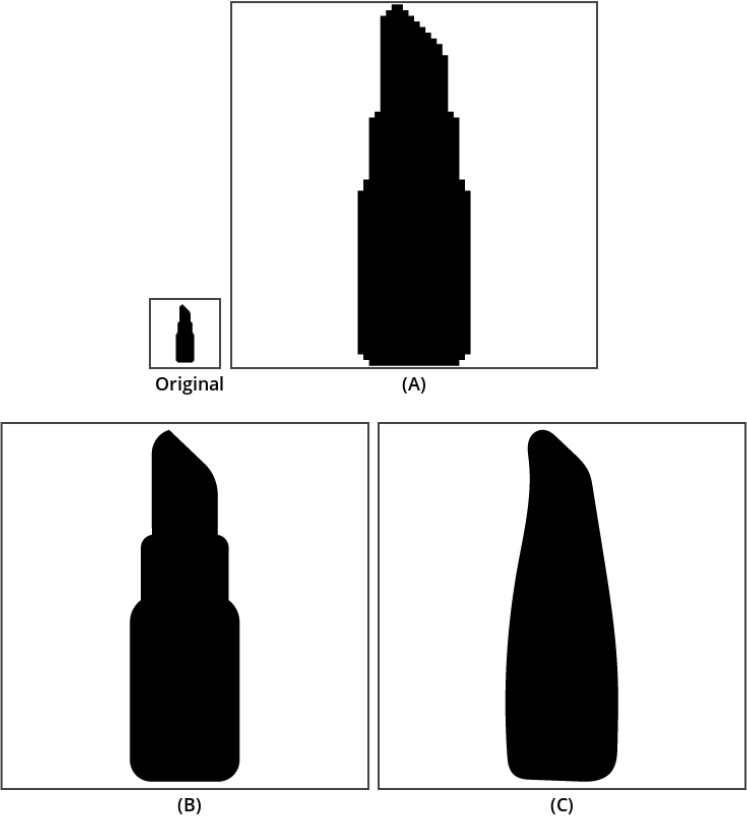
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-lipstick: our: 26 cornucopia: 0 both: 0 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'.

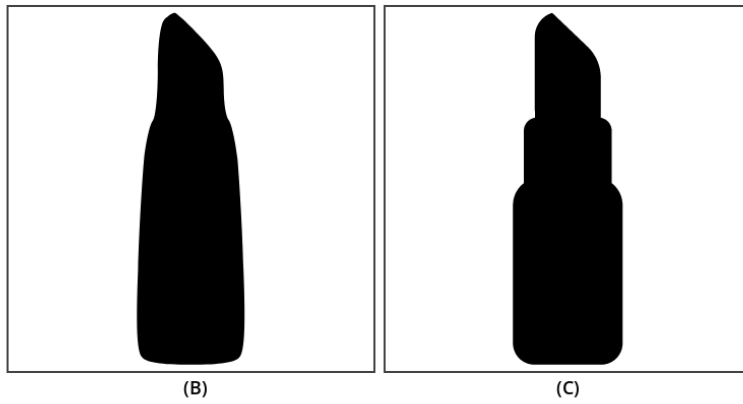
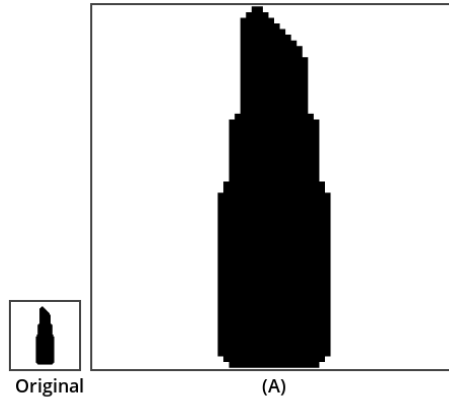


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 64-lipstick: our: 26 potrace: 0 both: 0 neither: 2

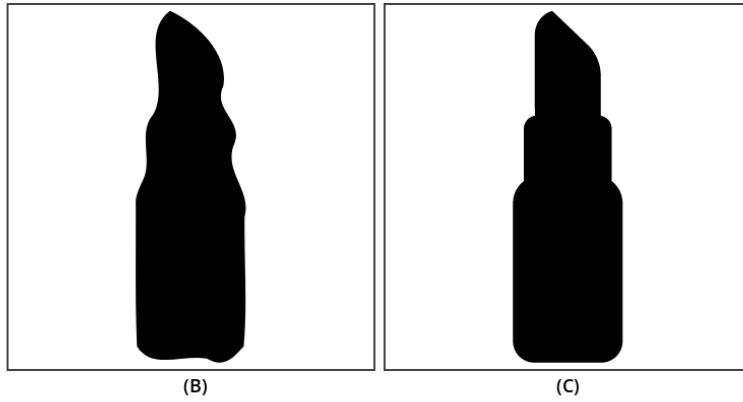
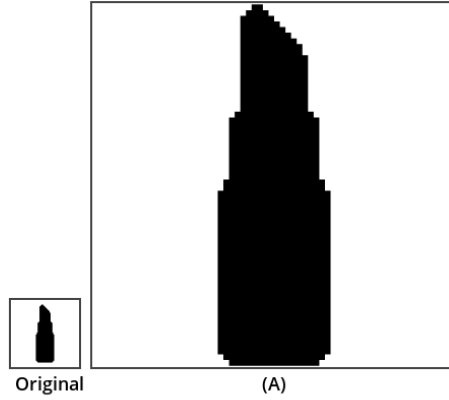
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-lipstick: our: 26 vectormagic: 0 both: 0 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'.



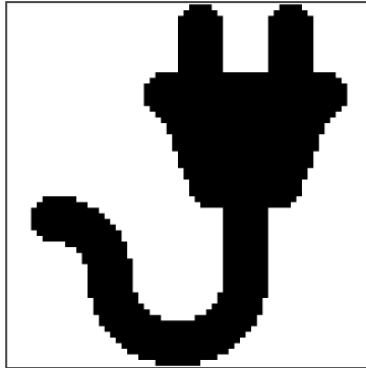
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-plug: our: 20 cnn: 8 both: 0 neither: 0

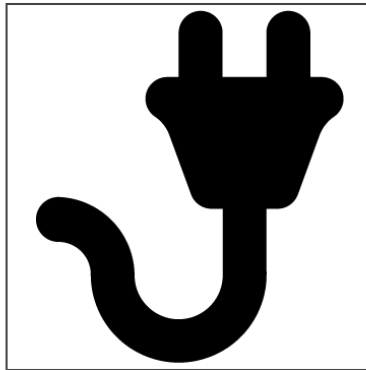
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



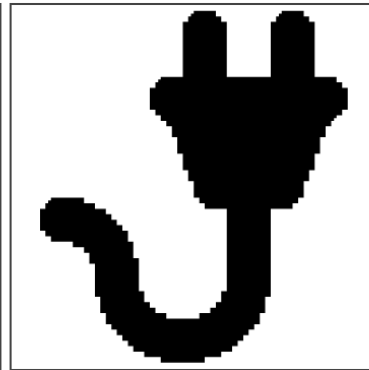
Original



(A)



(B)



(C)

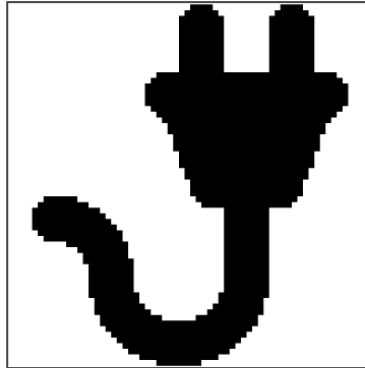
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-plug: our: 24 adobetrace: 0 both: 4 neither: 0

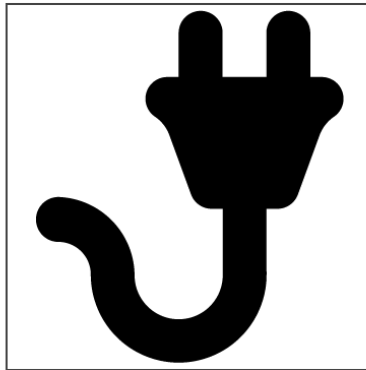
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



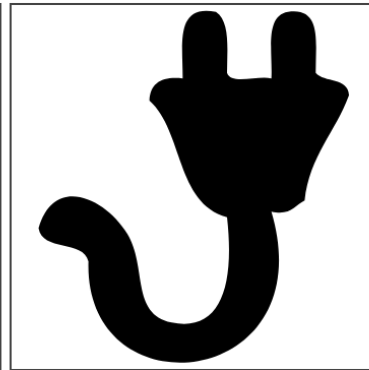
Original



(A)



(B)



(C)

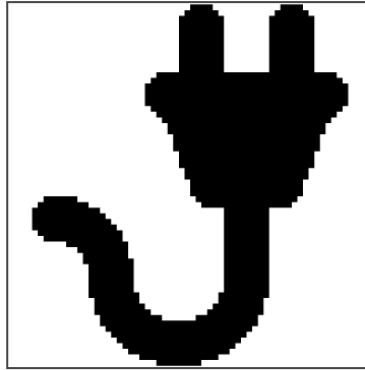
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-plug: our: 24 hqx: 4 both: 0 neither: 0

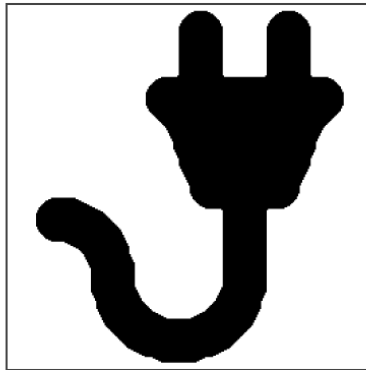
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



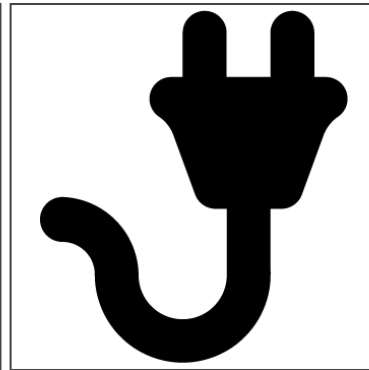
Original



(A)



(B)

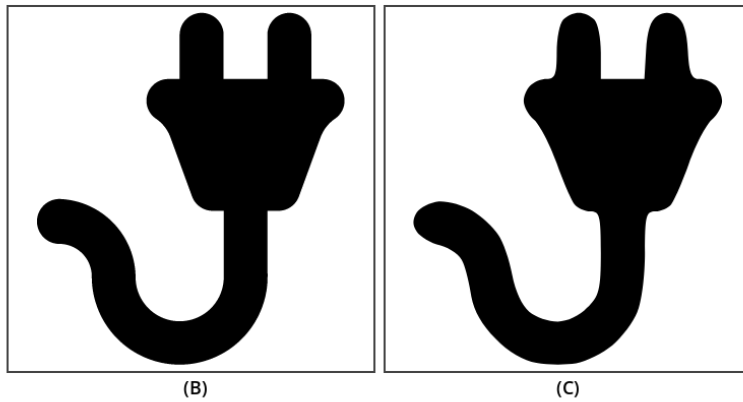
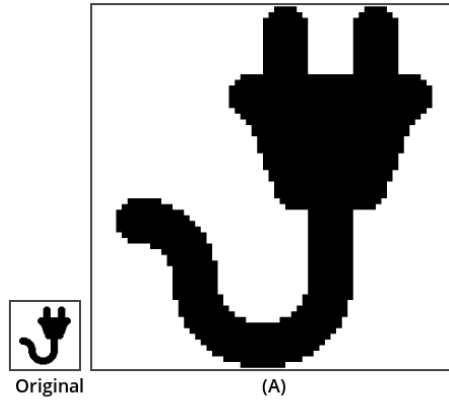


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-plug: our: 26 potrace: 0 both: 2 neither: 0

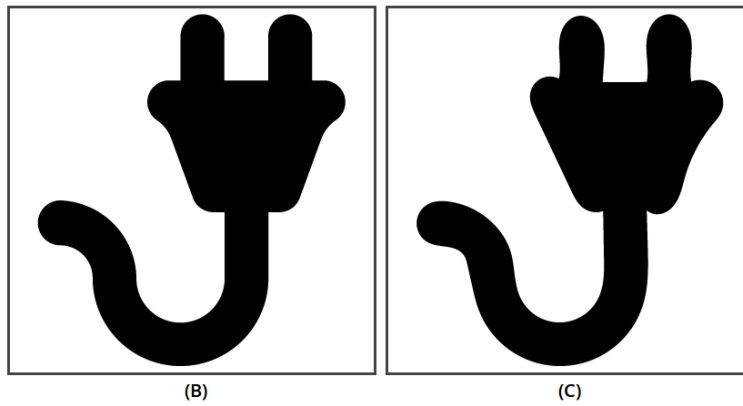
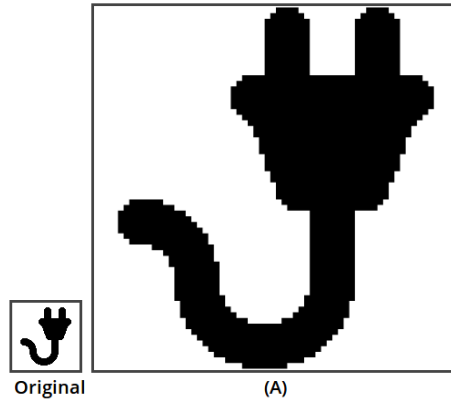
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-plug: our: 27 cornucopia: 0 both: 1 neither: 0

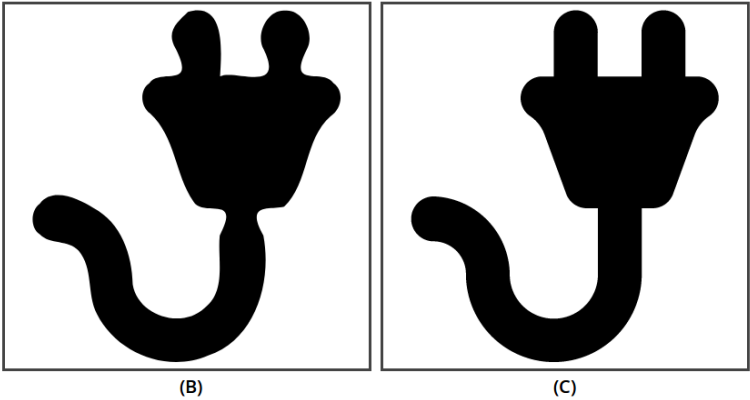
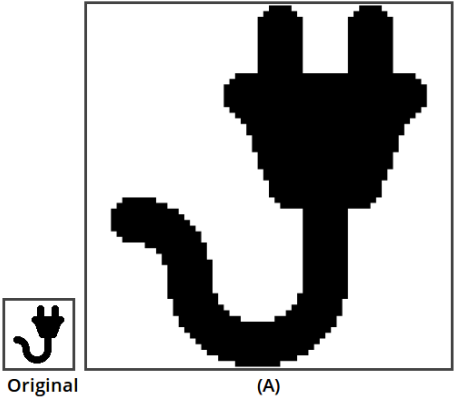
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-plug: our: 28 vectormagic: 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'.

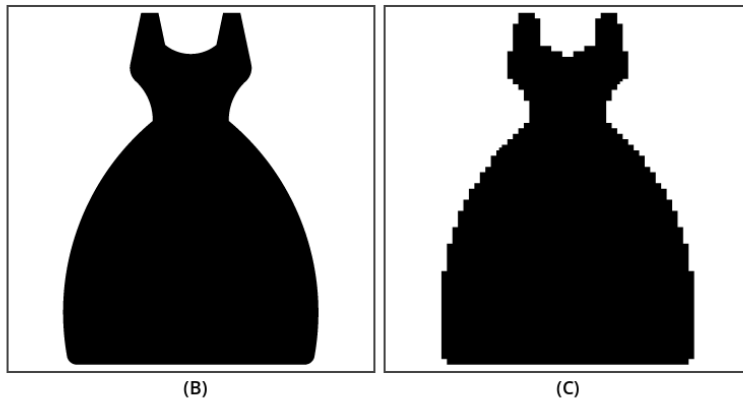
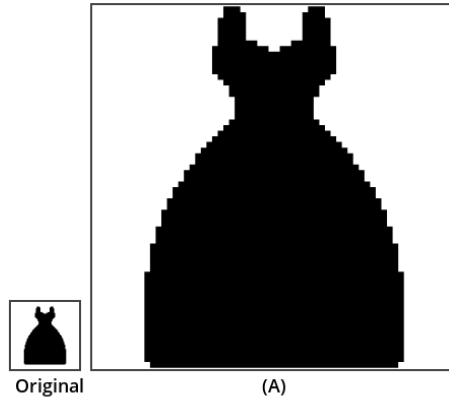


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 64-press: our: 0 cnn: 16 both: 10 neither: 2

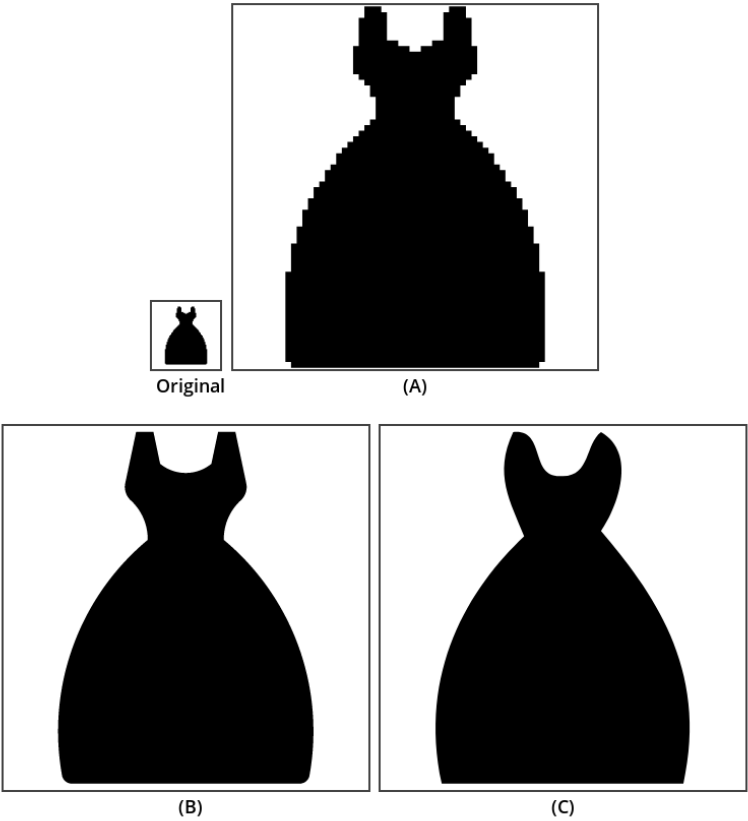
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-press: our: 20 adobetrace: 2 both: 0 neither: 6

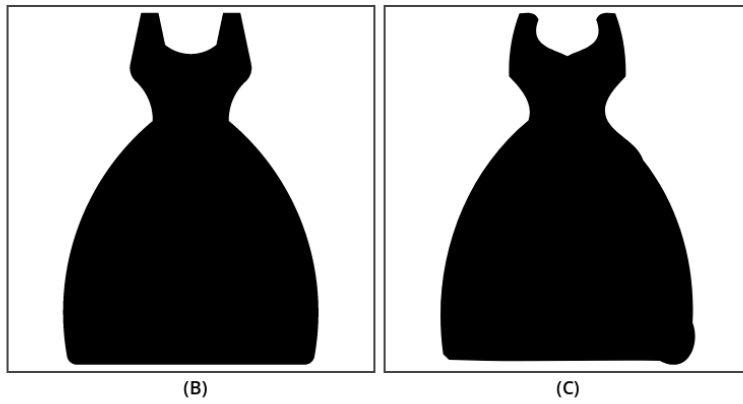
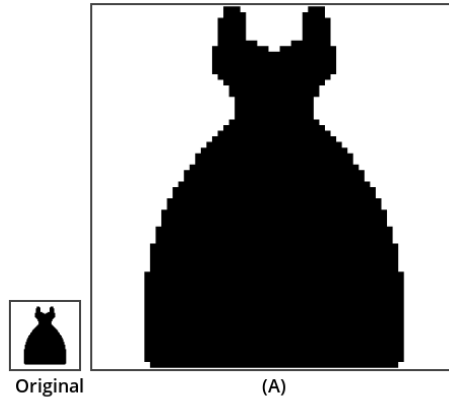
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

Question 64-press: our: 20 vectormagic: 4 both: 0 neither: 4

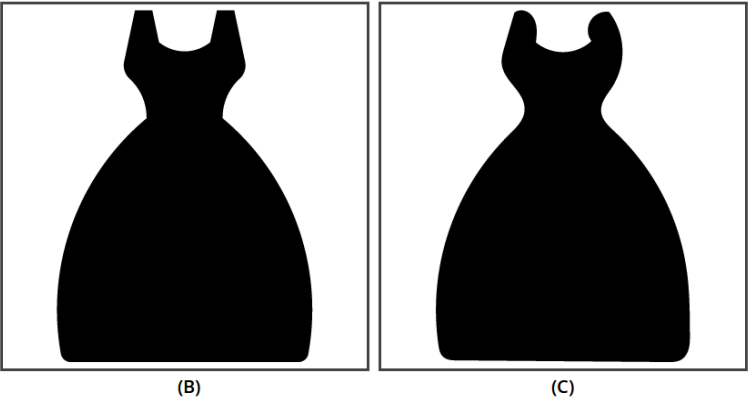
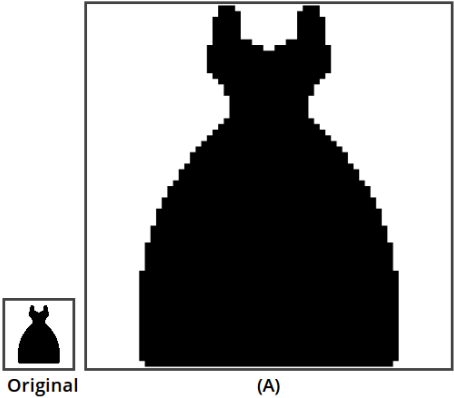
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-press: our: 21 cornucopia: 2 both: 1 neither: 4

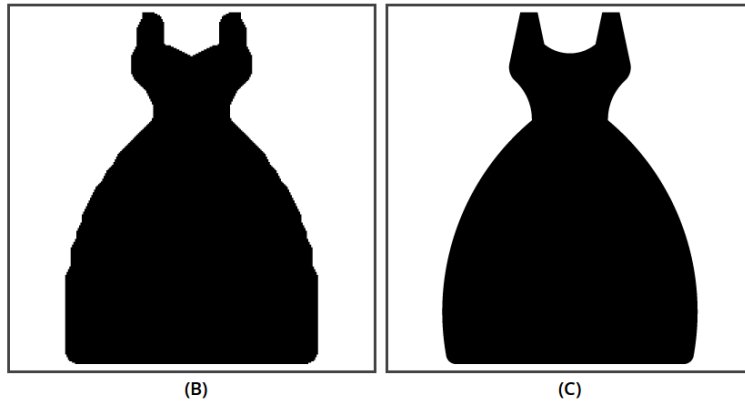
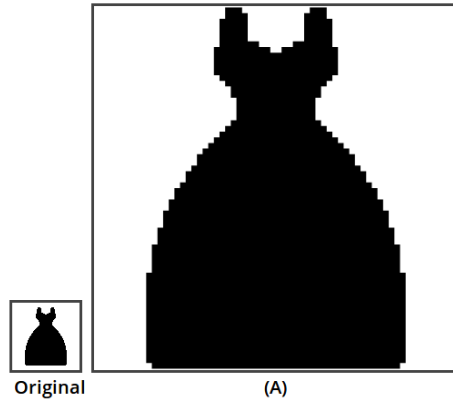
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



- ☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

## Question 64-press: our: 14 hqx: 4 both: 2 neither: 8

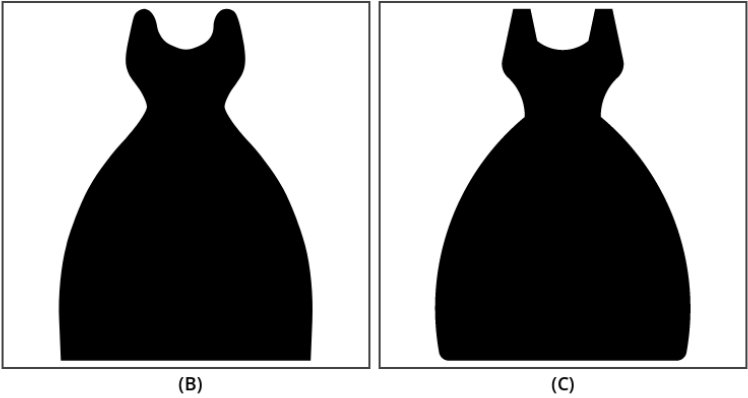
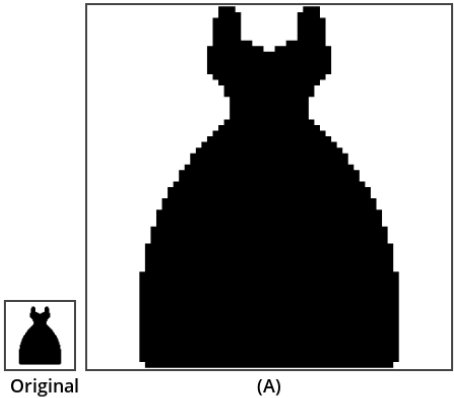
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-press: our: 14 potrace: 6 both: 8 neither: 0

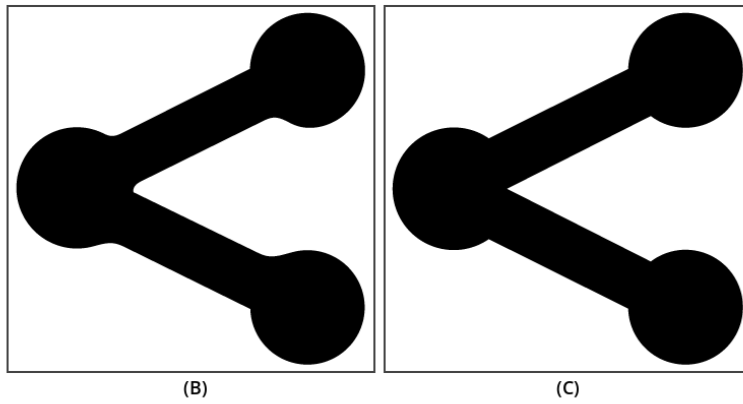
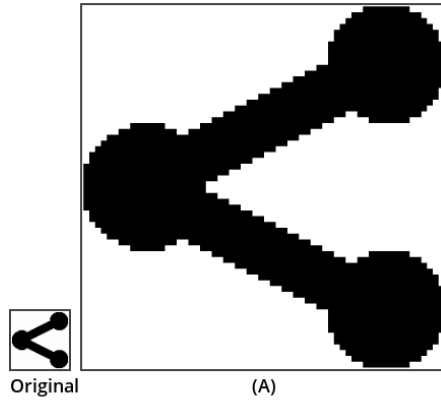
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

Question 64-share: our: 16 cornucopia: 0 both: 11 neither: 1

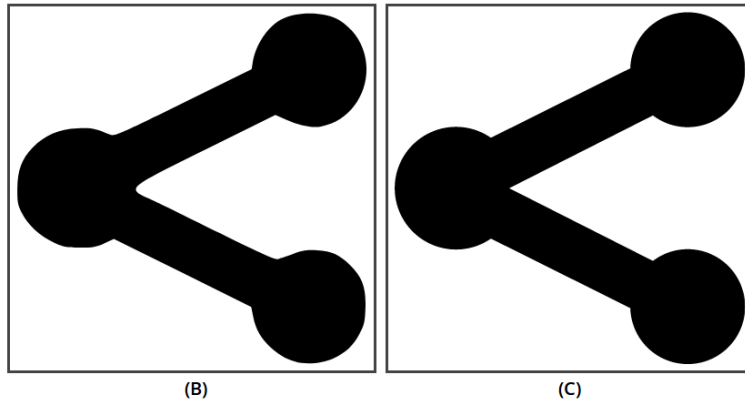
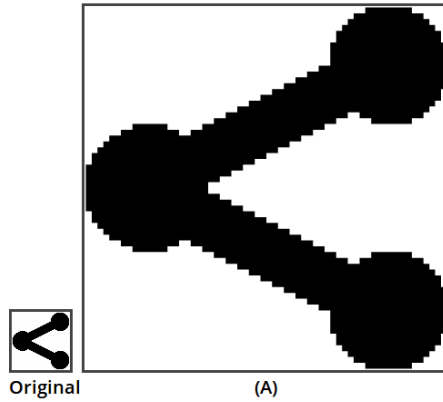
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-share: our: 17 vectormagic: 1 both: 10 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'.

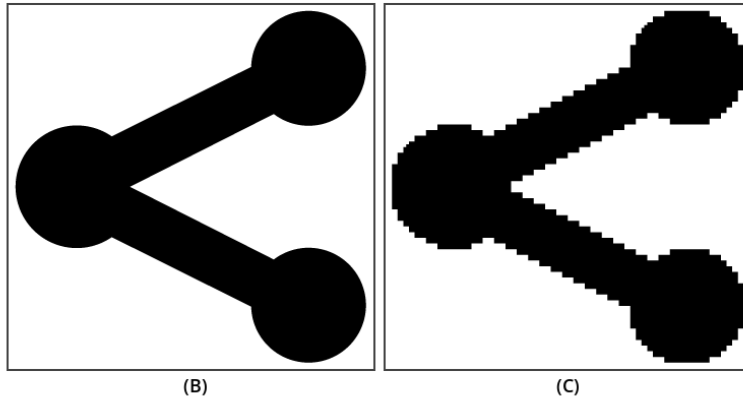
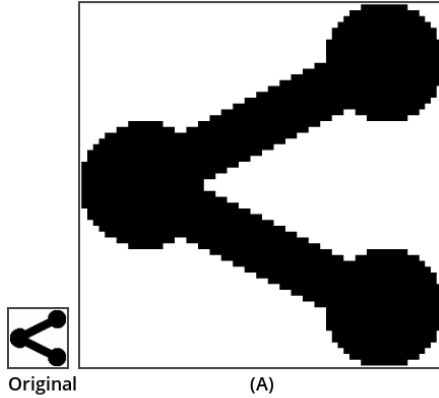


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 64-share: our: 22 cnn: 6 both: 0 neither: 0

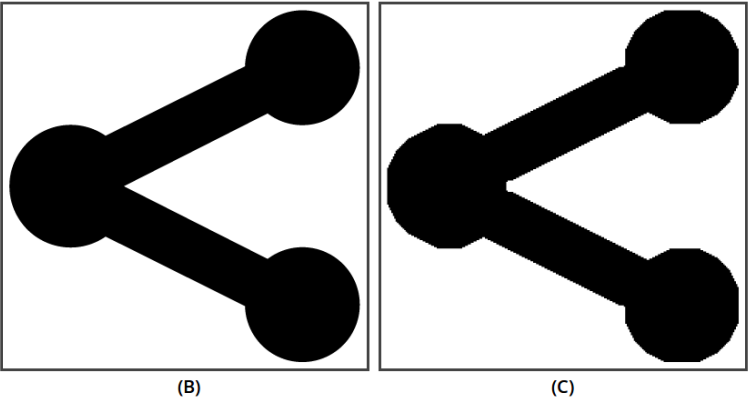
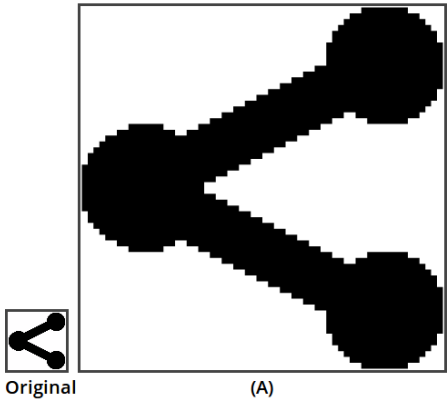
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-share: our: 24 hqx: 2 both: 2 neither: 0

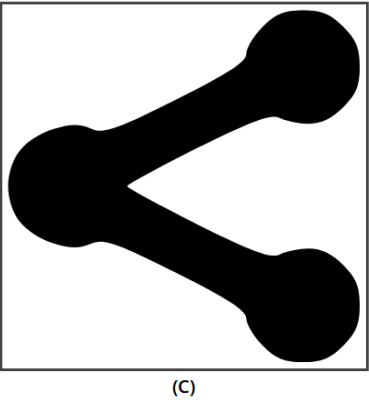
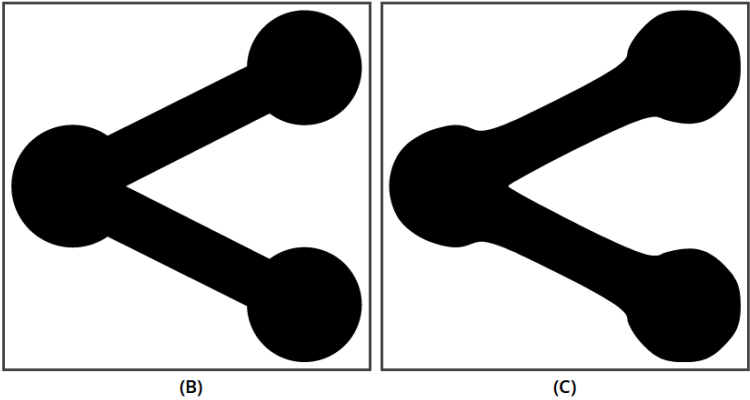
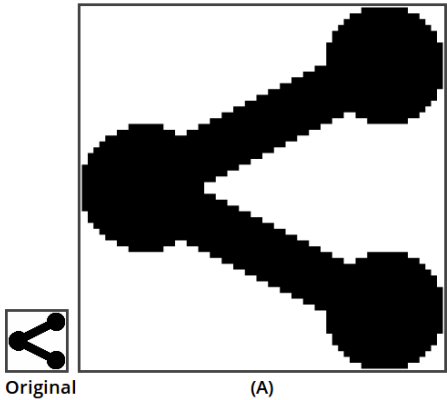
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

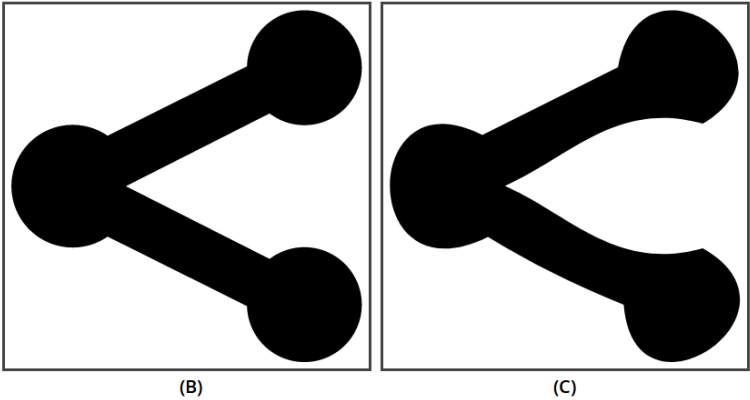
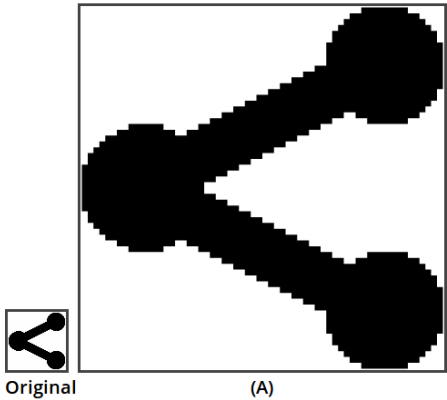
Question 64-share: our: 26 potrace: 2 both: 0 neither: 0

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'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - 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)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

## Question 64-shirt: our: 13 potrace: 4 both: 7 neither: 4

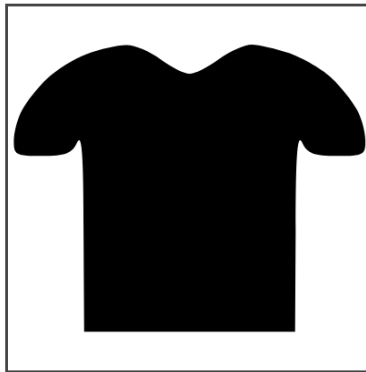
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



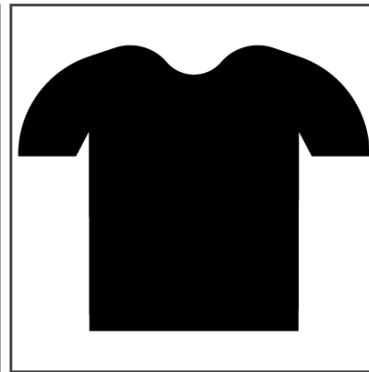
Original



(A)



(B)



(C)

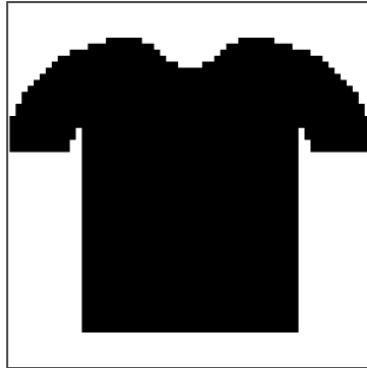
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-shirt: our: 2 cornucopia: 11 both: 13 neither: 2

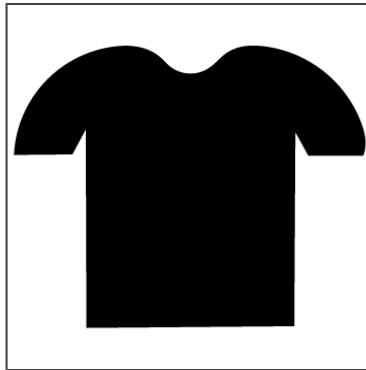
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



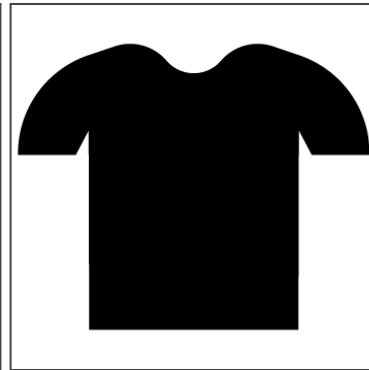
Original



(A)



(B)



(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-shirt: our: 22 cnn: 6 both: 0 neither: 0

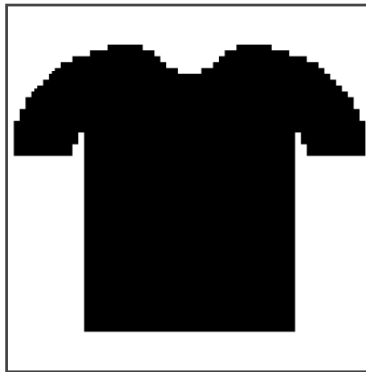
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



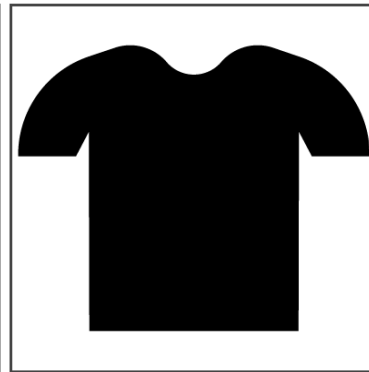
Original



(A)



(B)



(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-shirt: our: 22 hqx: 4 both: 0 neither: 2

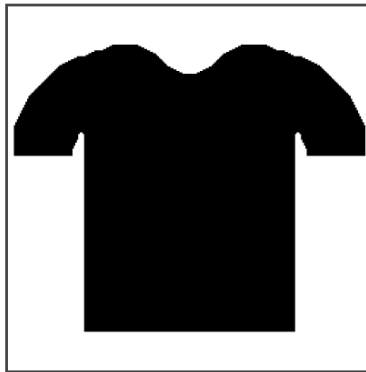
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



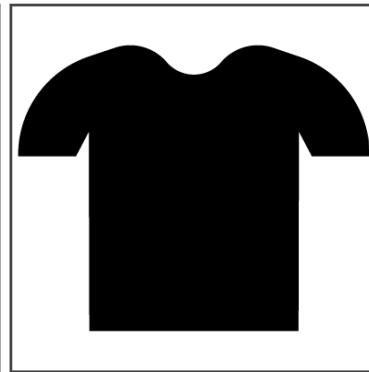
Original



(A)



(B)



(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

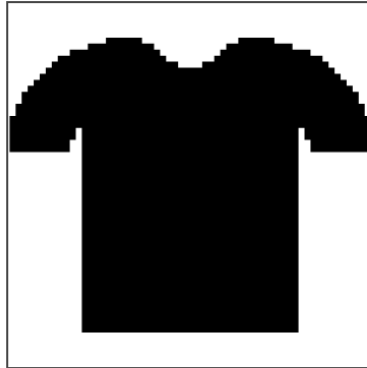


## Question 64-shirt: our: 25 vectormagic: 1 both: 2 neither: 0

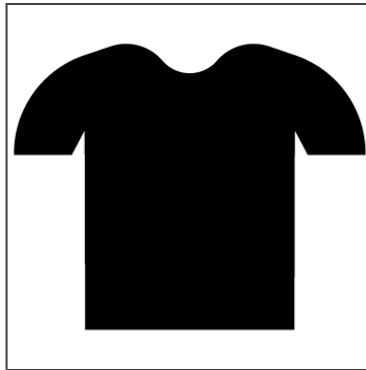
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



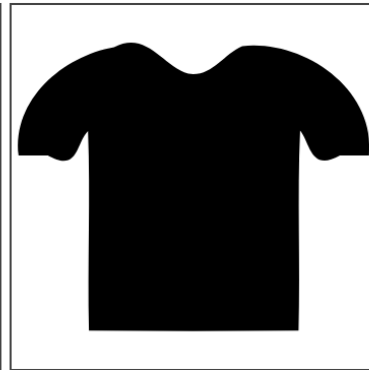
Original



(A)



(B)



(C)

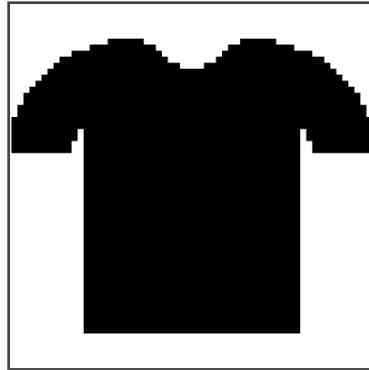
☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-shirt: our: 28 adobetrace: 0 both: 0 neither: 0

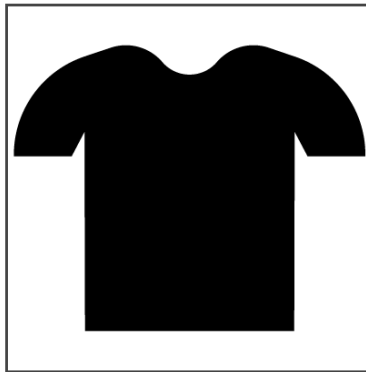
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



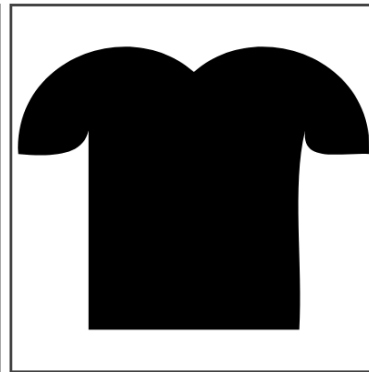
Original



(A)



(B)

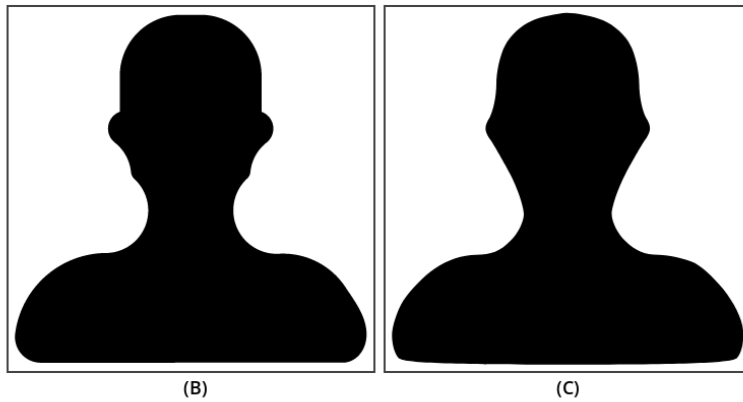


(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-user: our: 18 potrace: 0 both: 2 neither: 8

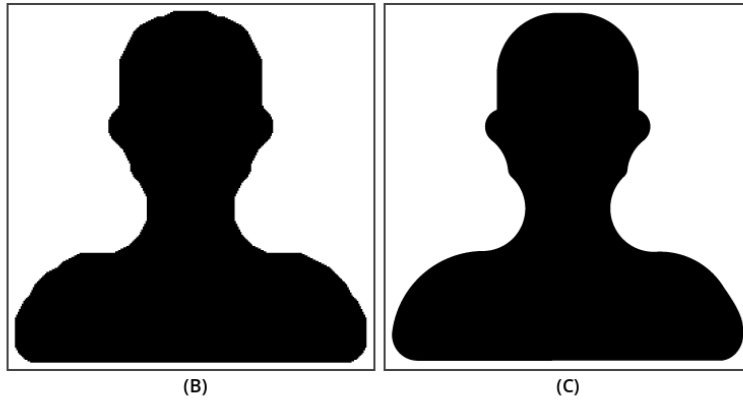
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-user: our: 22 hqx: 4 both: 0 neither: 2

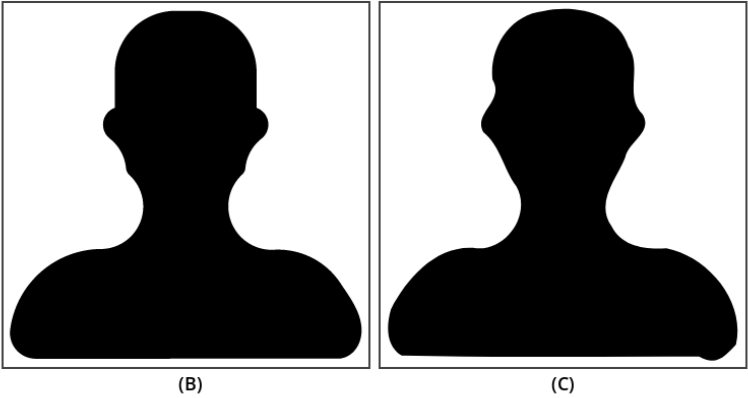
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 64-user: our: 22 vectormagic: 3 both: 2 neither: 1

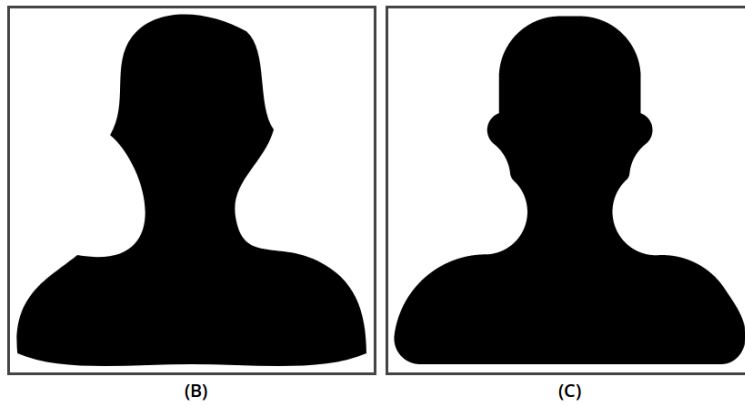
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-user: our: 24 adobetrace: 0 both: 1 neither: 3

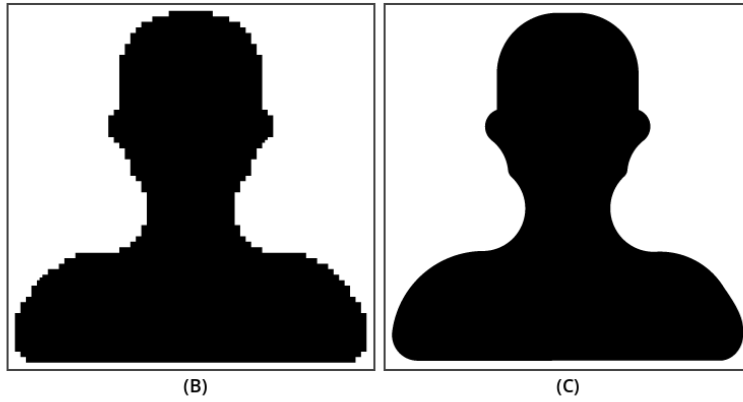
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-user: our: 24 cnn: 1 both: 3 neither: 0

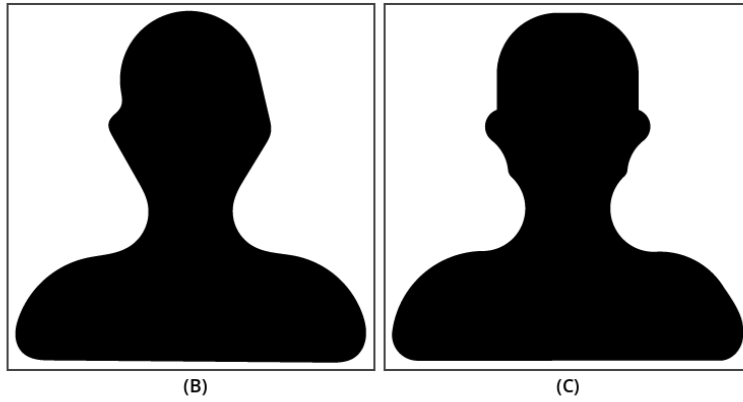
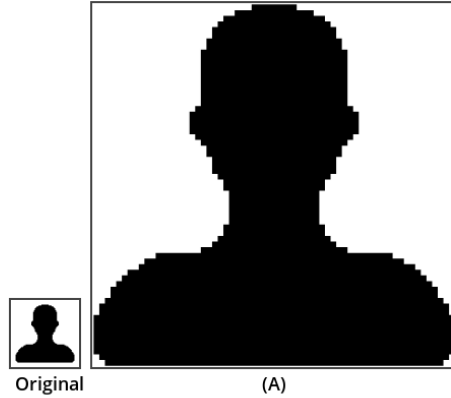
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 64-user: our: 28 cornucopia: 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'.

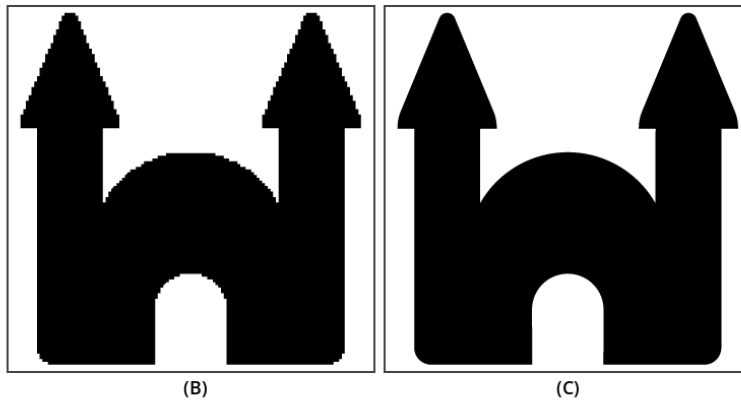
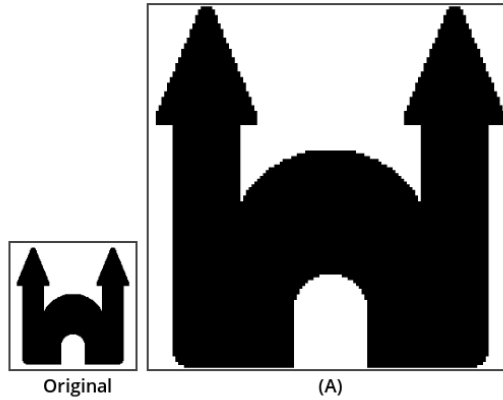


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 128-castle: our: 18 cnn: 9 both: 1 neither: 0

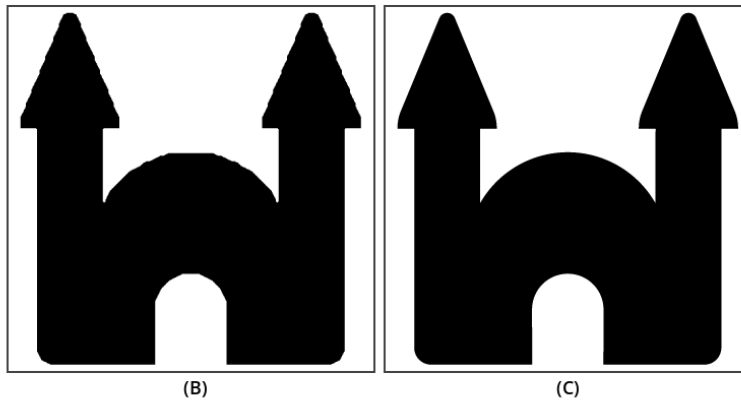
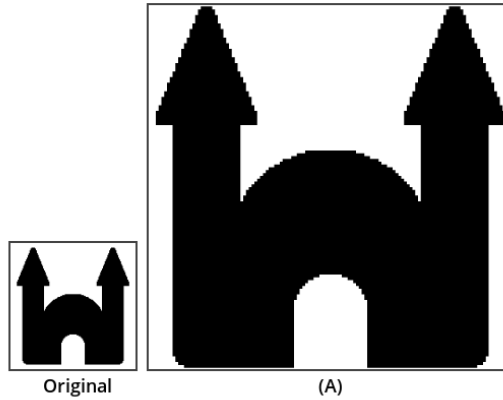
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-castle: our: 20 hqx: 1 both: 7 neither: 0

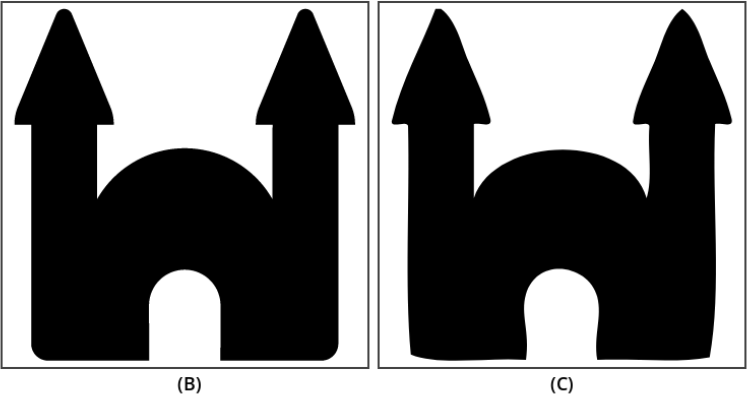
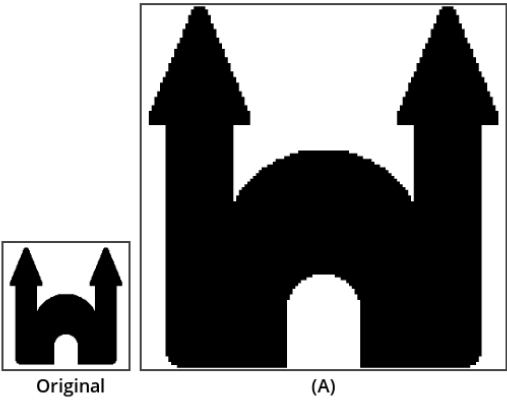
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-castle: our: 24 adobetrace: 0 both: 2 neither: 2

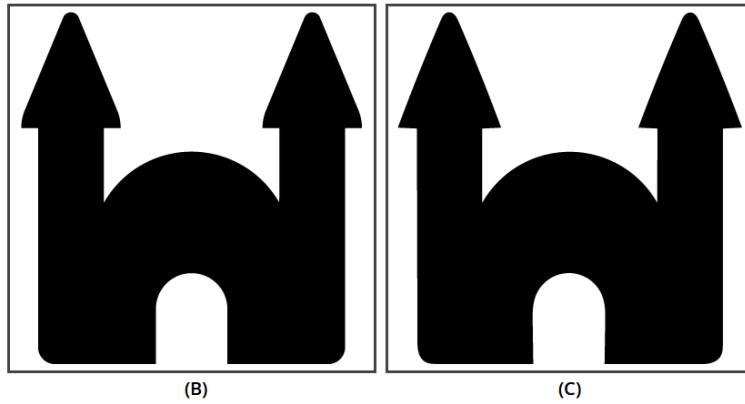
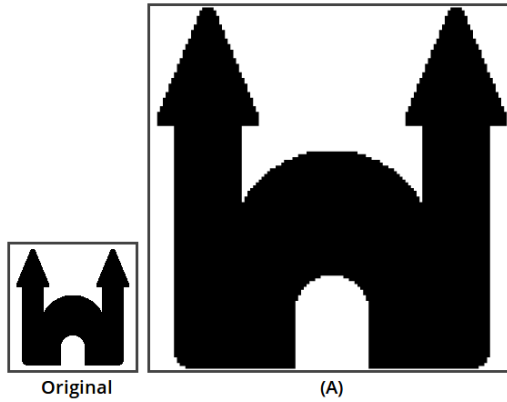
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-castle: our: 4 cornucopia: 3 both: 17 neither: 4

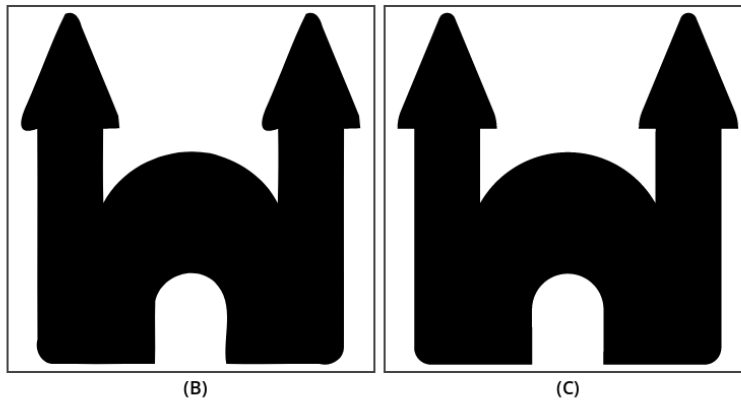
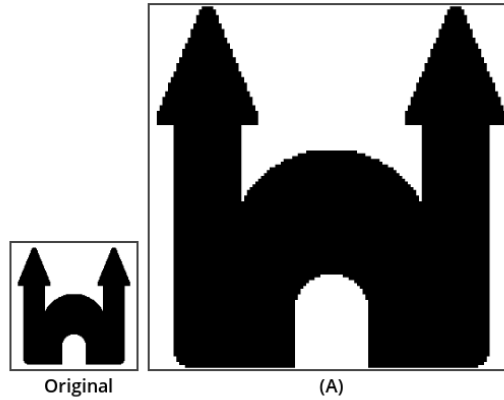
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-castle: our: 7 vectormagic: 4 both: 17 neither: 0

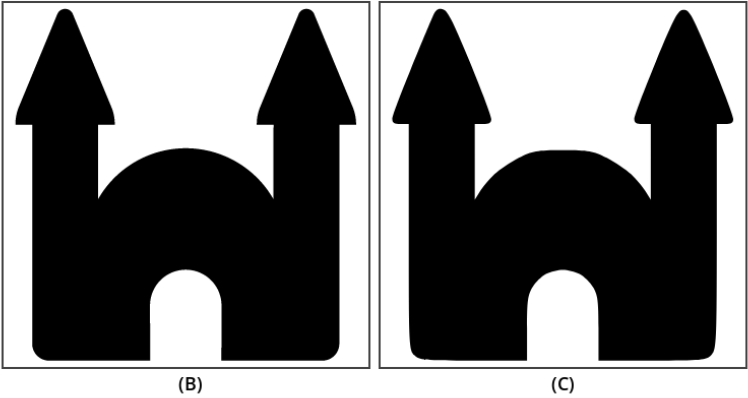
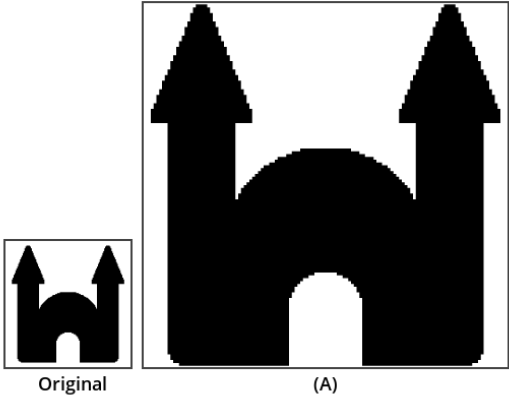
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-castle: our: 9 potrace: 6 both: 10 neither: 3

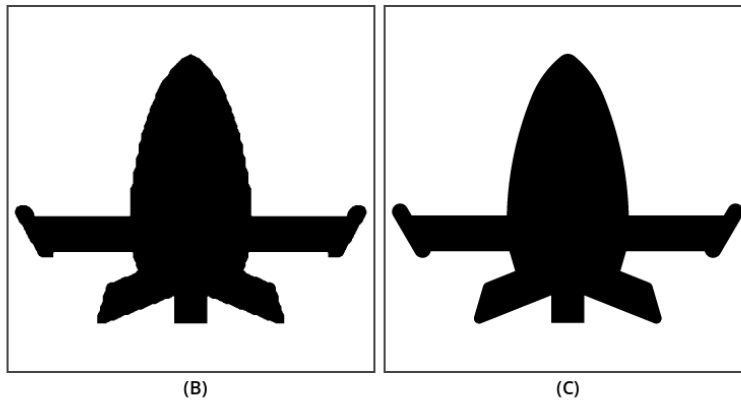
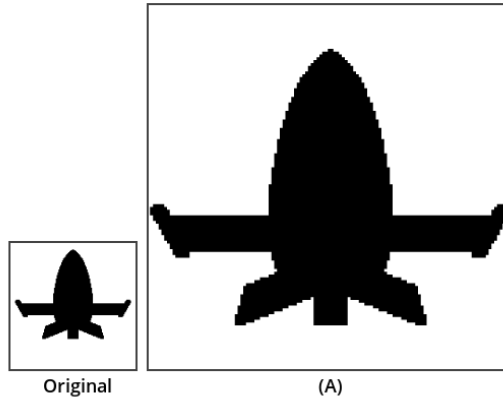
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-fighter: our: 18 hqx: 5 both: 3 neither: 2

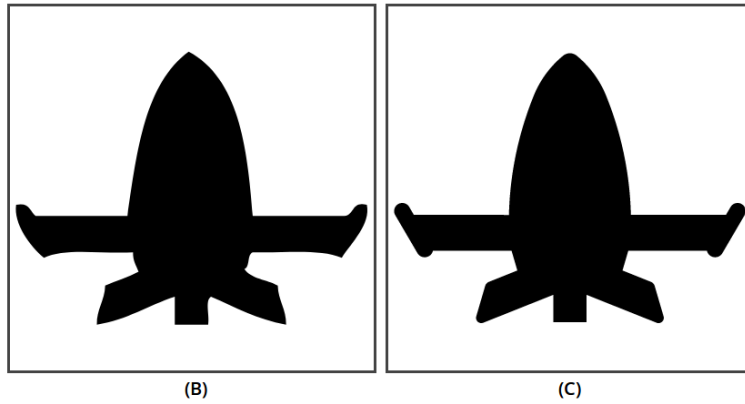
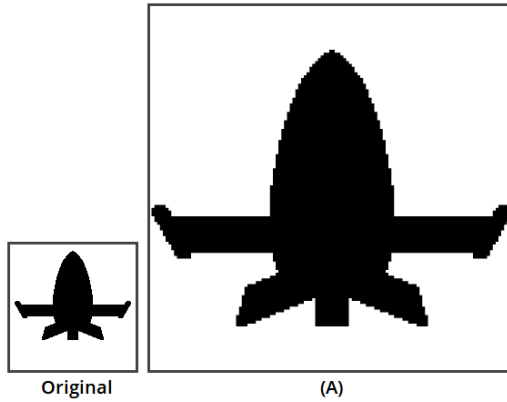
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-fighter: our: 20 adobetrace: 0 both: 5 neither: 3

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'.

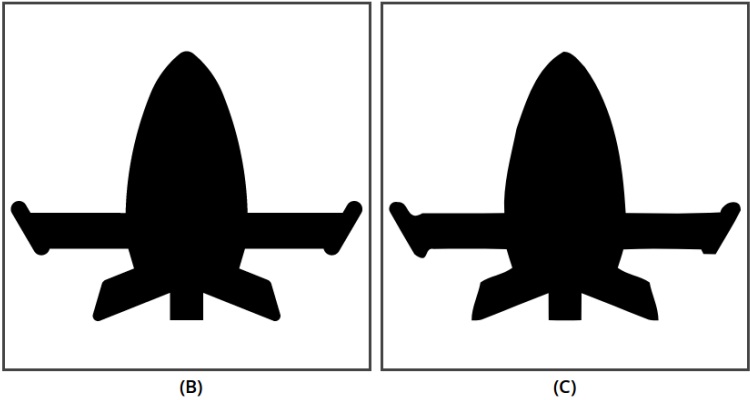
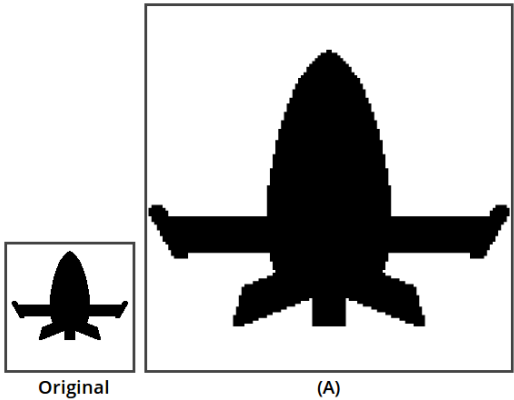


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



Question 128-fighter: our: 20 vectormagic: 1 both: 7 neither: 0

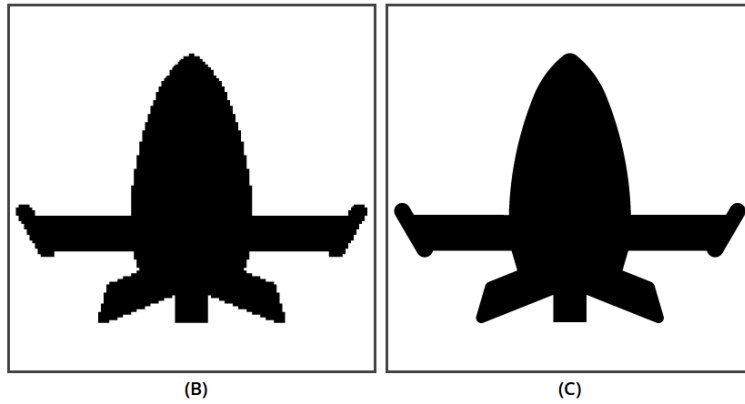
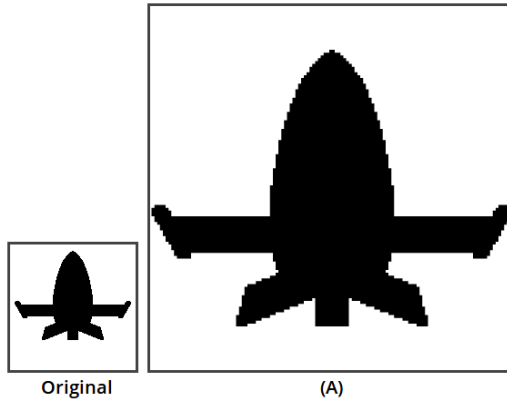
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-fighter: our: 24 cnn: 4 both: 0 neither: 0

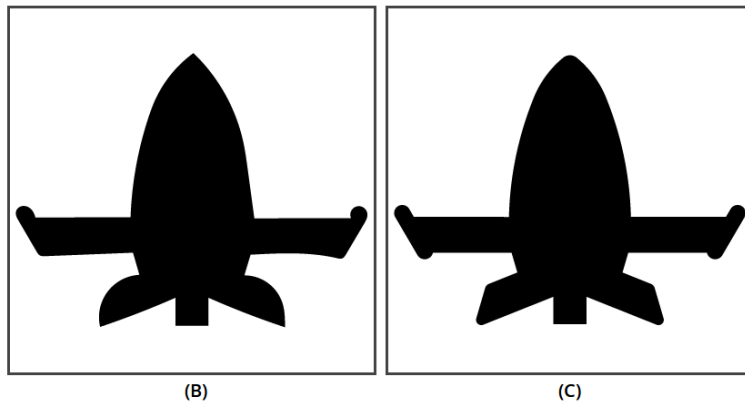
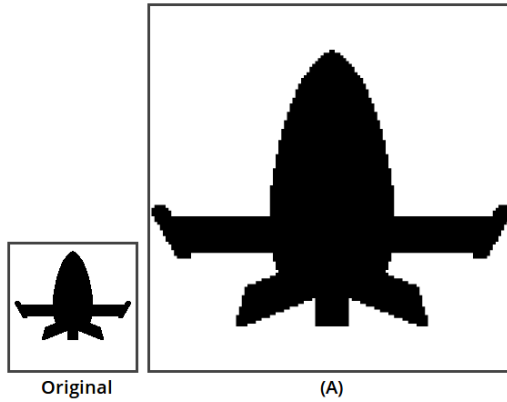
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-fighter: our: 28 cornucopia: 0 both: 0 neither: 0

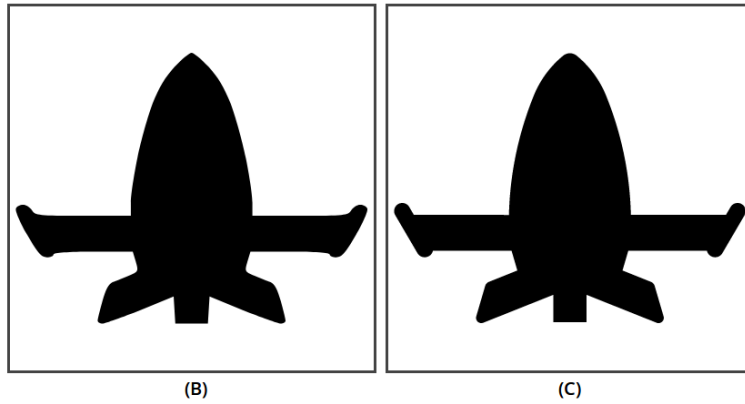
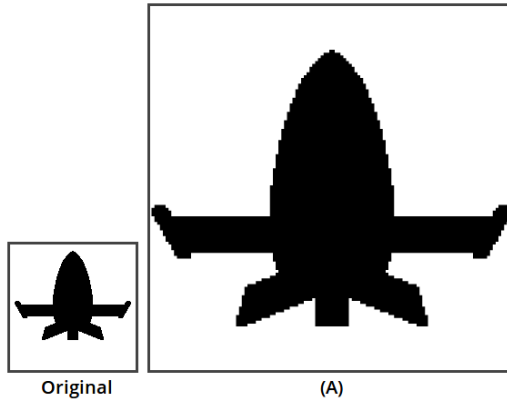
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-fighter: our: 8 potrace: 2 both: 18 neither: 0

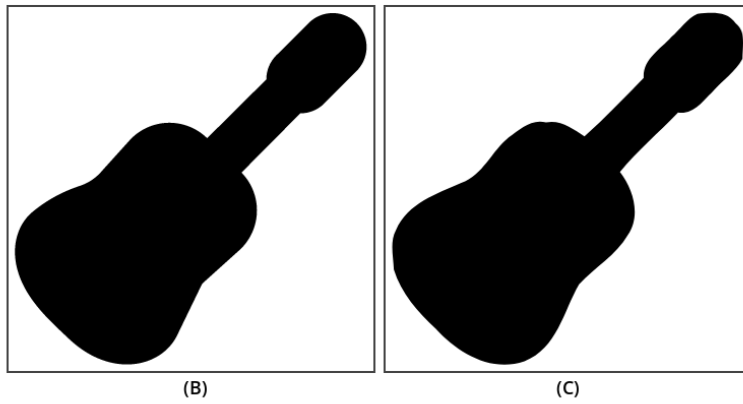
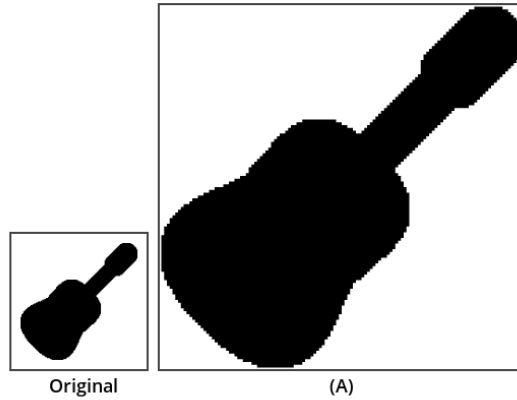
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-guitar: our: 10 vectormagic: 5 both: 13 neither: 0

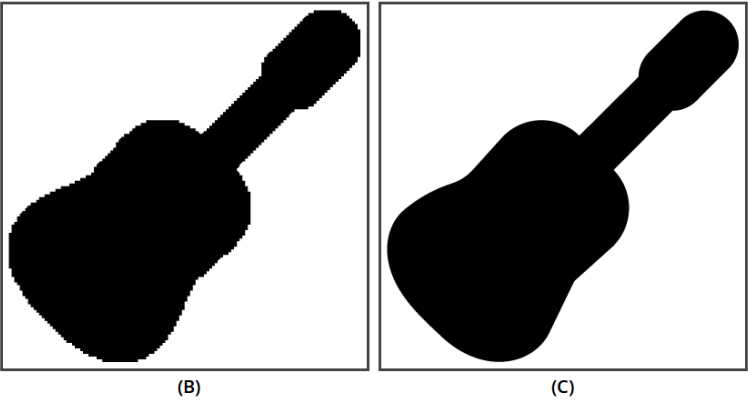
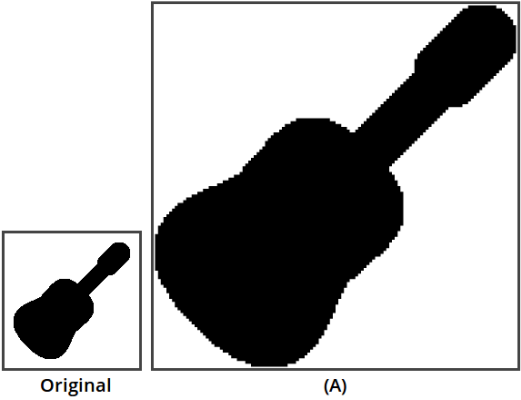
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-guitar: our: 24 cnn: 4 both: 0 neither: 0

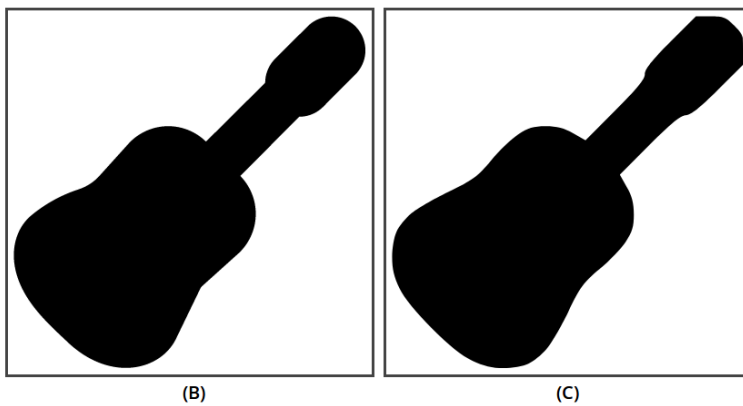
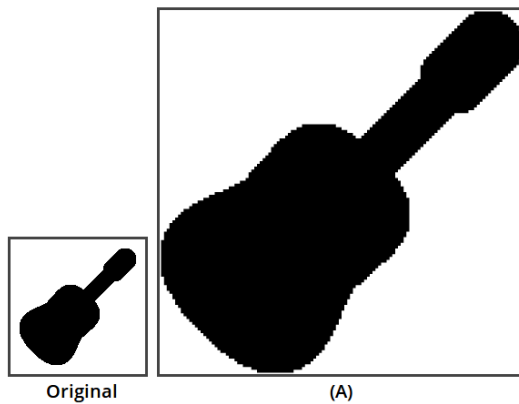
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-guitar: our: 16 potrace: 9 both: 3 neither: 0

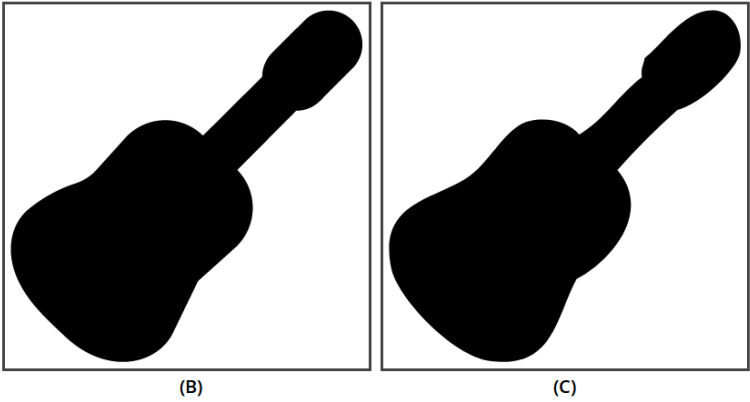
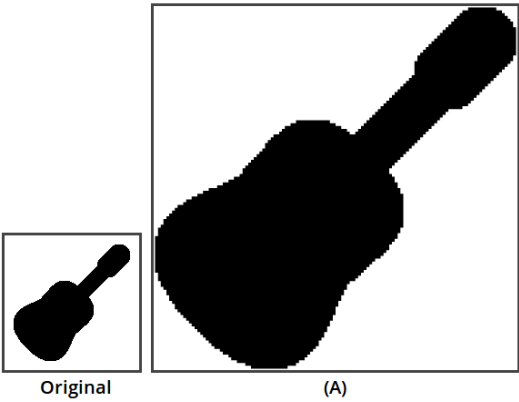
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-guitar: our: 20 adobetrace: 2 both: 2 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'.

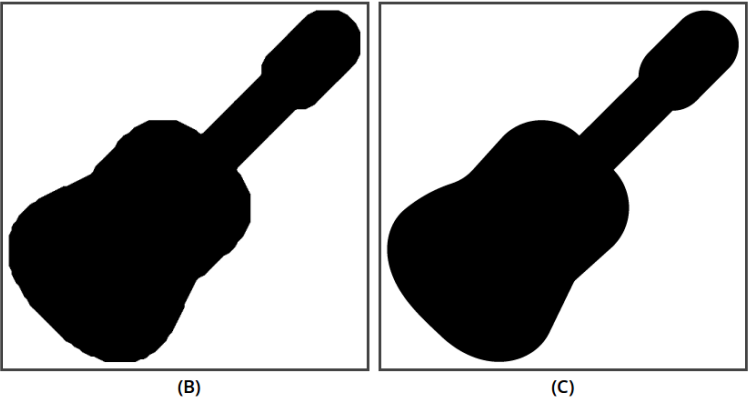
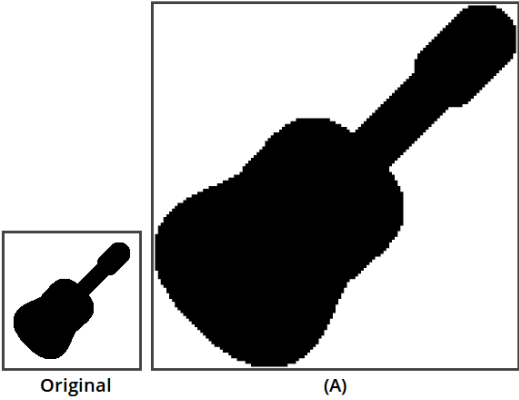


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



Question 128-guitar: our: 26 hqx: 2 both: 0 neither: 0

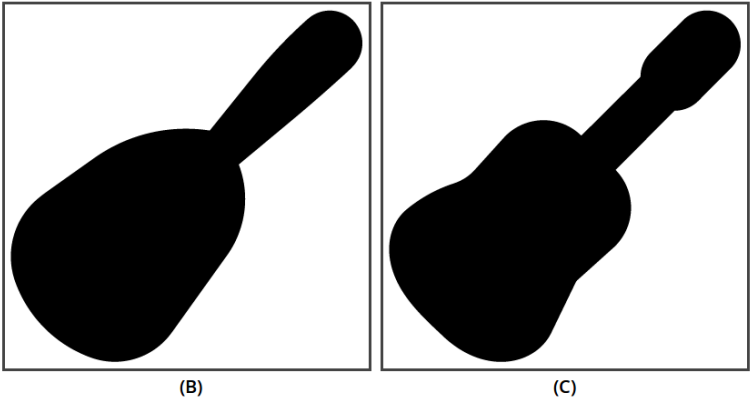
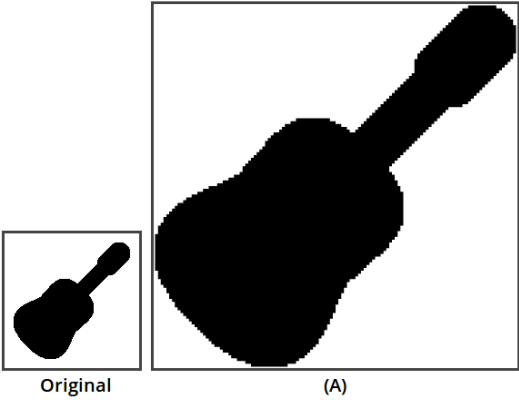
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-guitar: our: 27 cornucopia: 0 both: 1 neither: 0

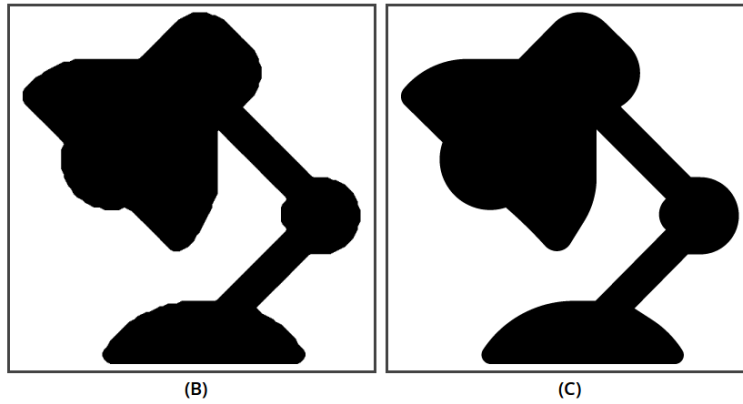
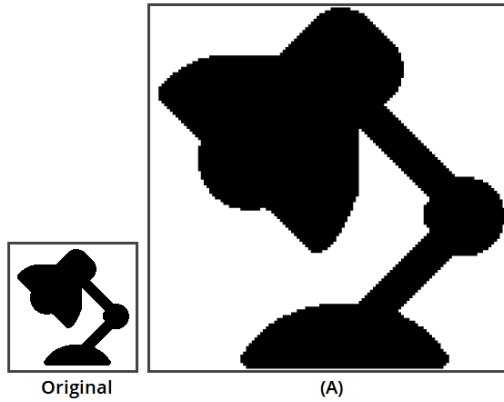
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

## Question 128-lamp: our: 22 hqx: 6 both: 0 neither: 0

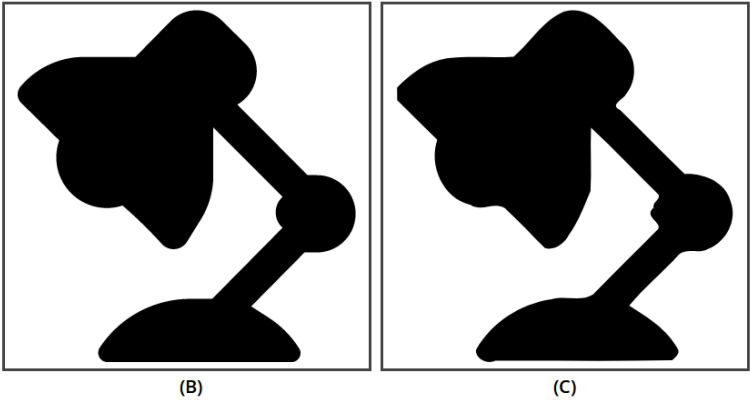
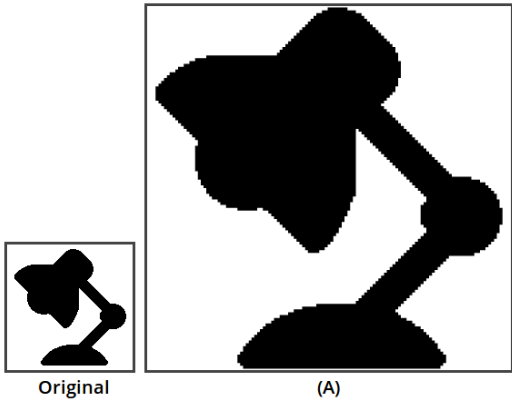
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-lamp: our: 22 vectormagic: 0 both: 6 neither: 0

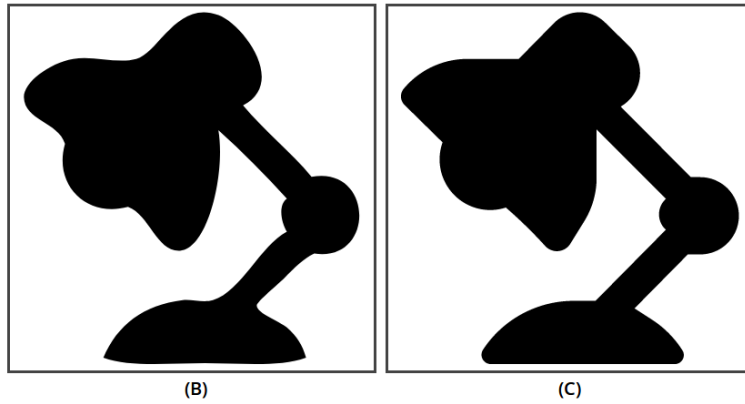
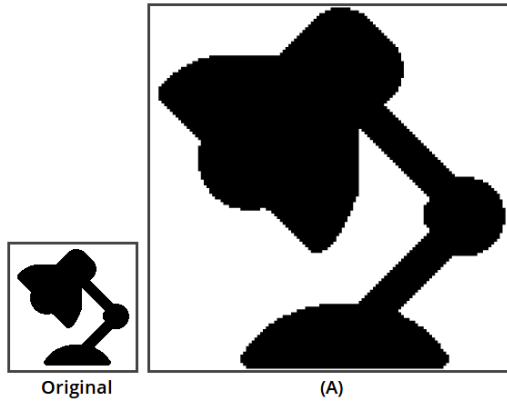
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lamp: our: 23 adobetrace: 0 both: 1 neither: 4

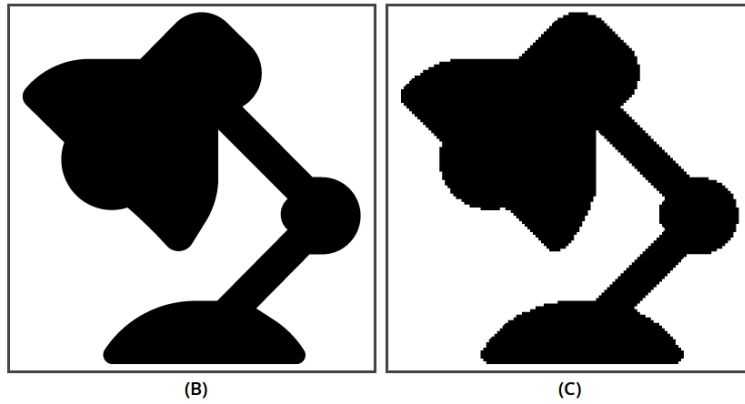
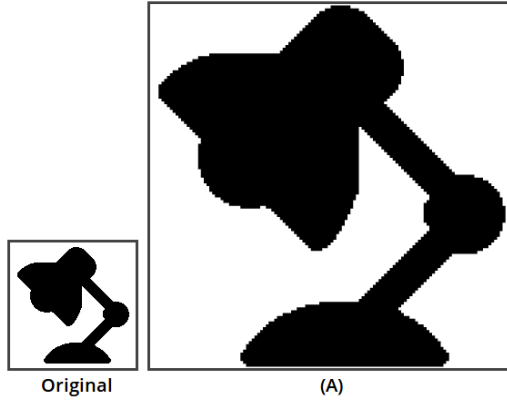
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lamp: our: 26 cnn: 2 both: 0 neither: 0

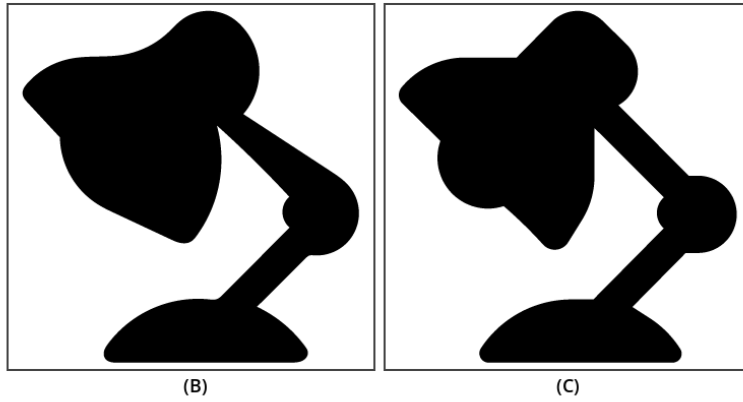
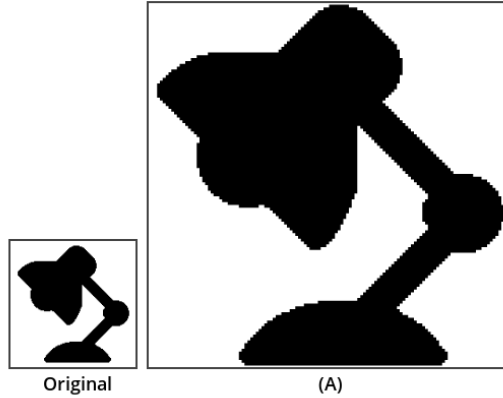
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lamp: our: 26 cornucopia: 0 both: 0 neither: 2

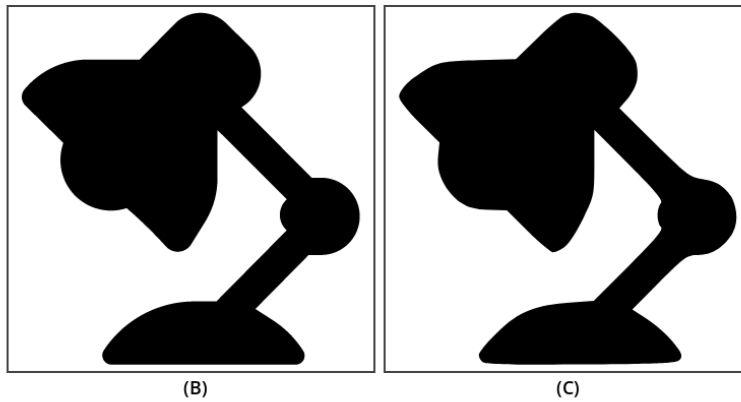
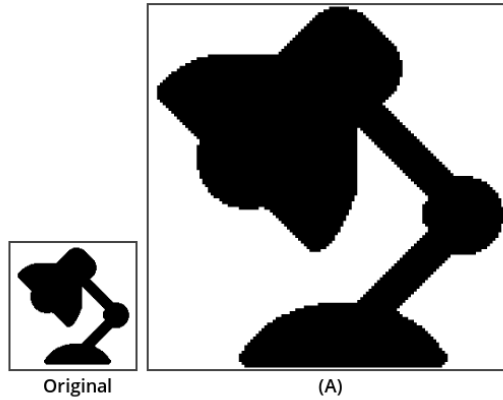
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lamp: our: 4 potrace: 2 both: 21 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'.

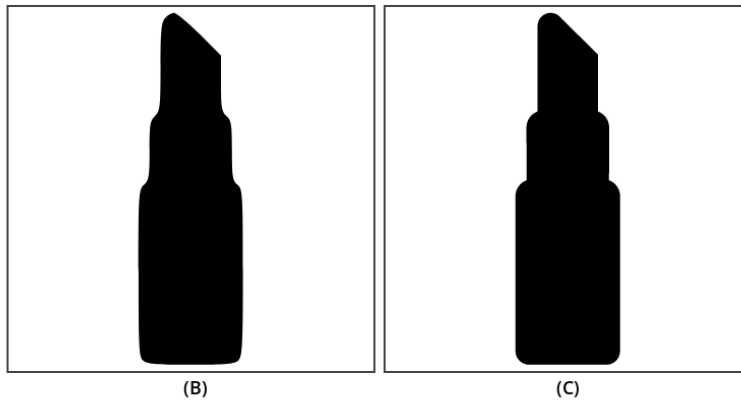
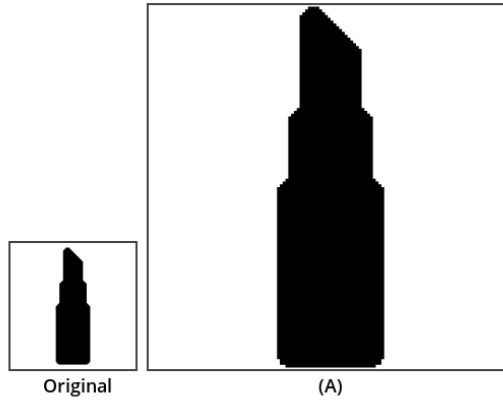


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 128-lipstick: our: 12 potrace: 6 both: 6 neither: 4

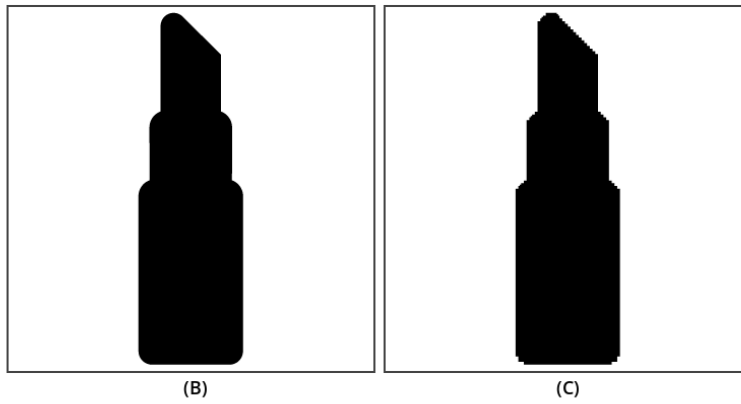
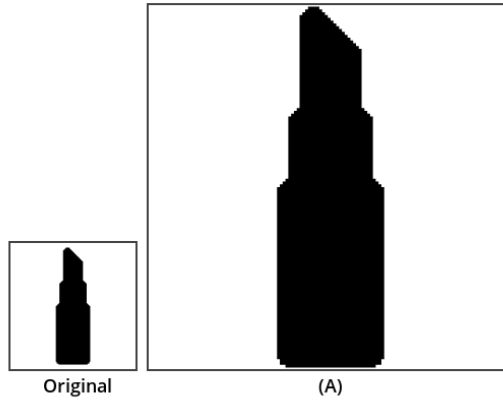
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lipstick: our: 20 cnn: 6 both: 2 neither: 0

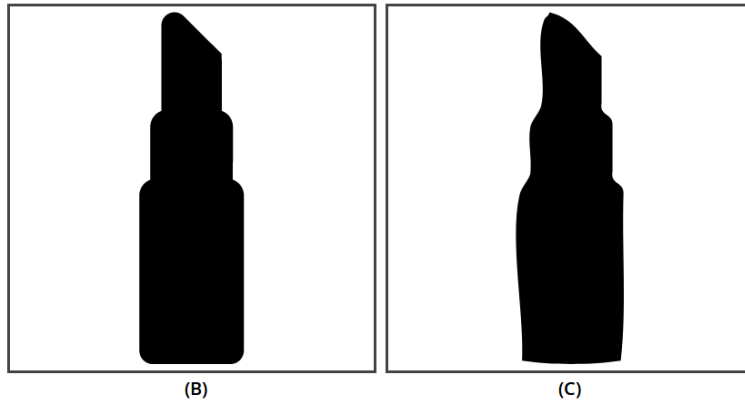
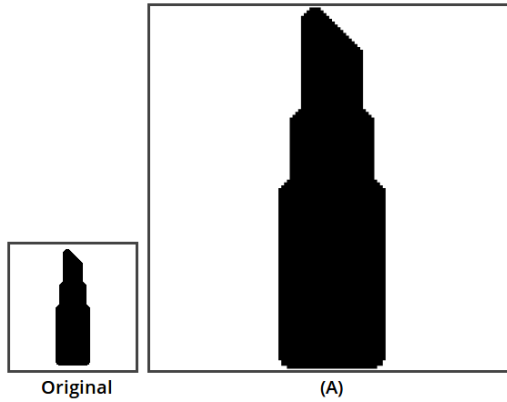
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lipstick: our: 22 adobetrace: 1 both: 1 neither: 4

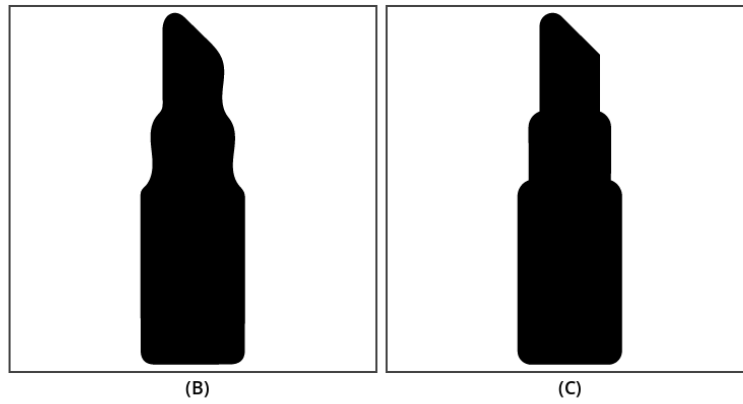
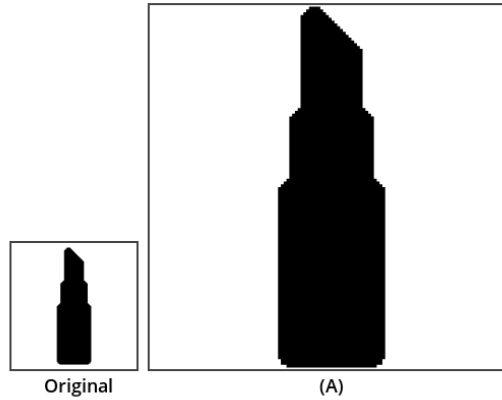
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lipstick: our: 23 cornucopia: 0 both: 3 neither: 2

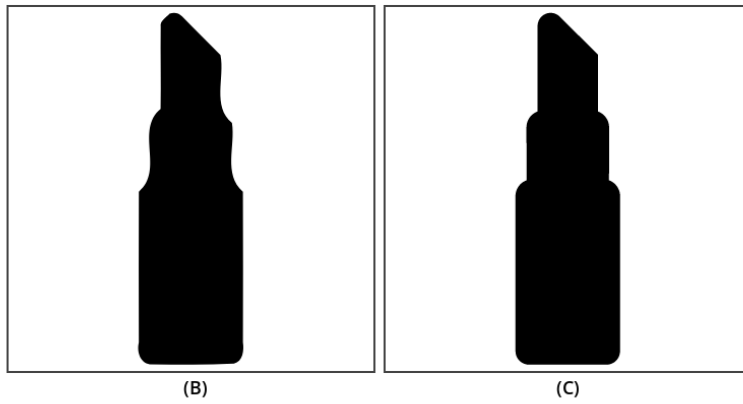
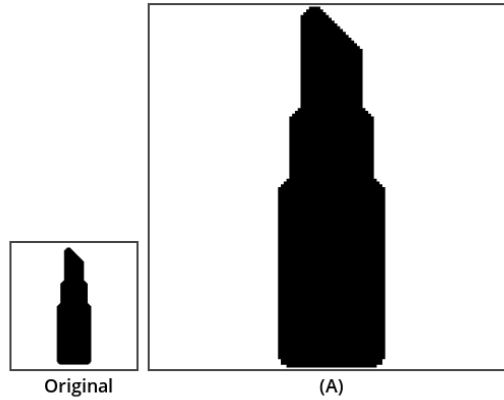
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-lipstick: our: 23 vectormagic: 1 both: 2 neither: 2

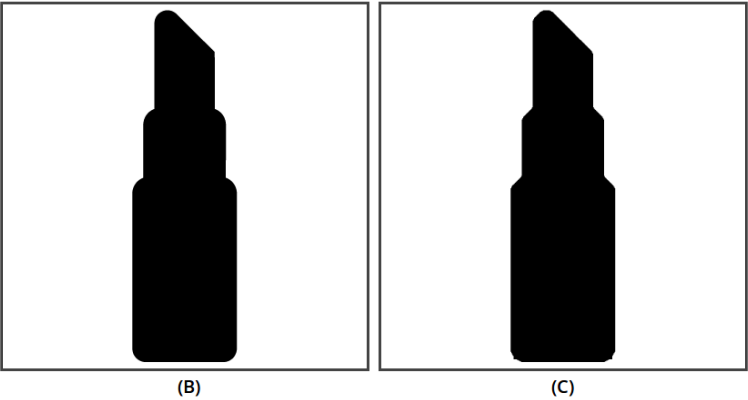
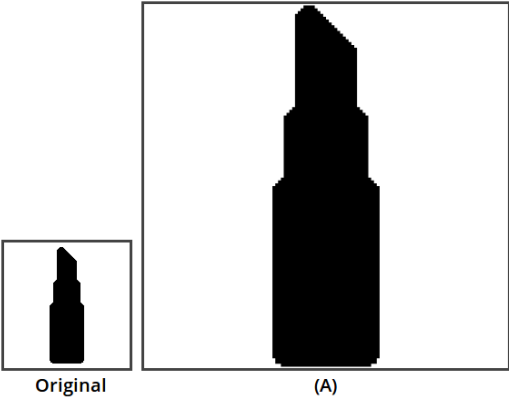
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-lipstick: our: 8 hqx: 9 both: 7 neither: 4

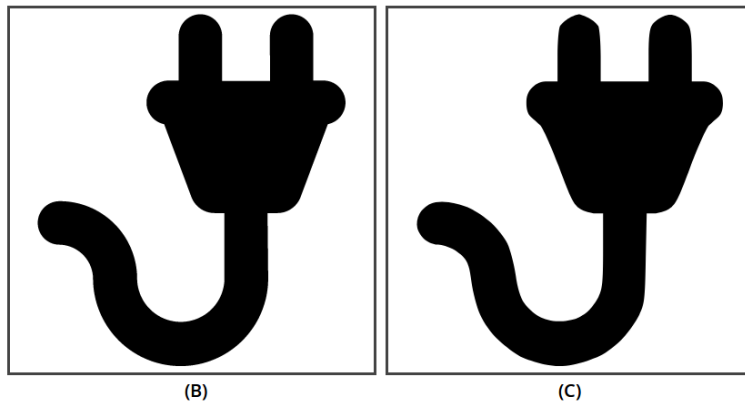
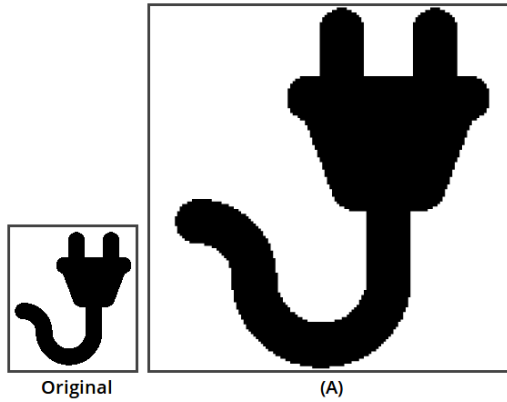
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-plug: our: 16 potrace: 6 both: 6 neither: 0

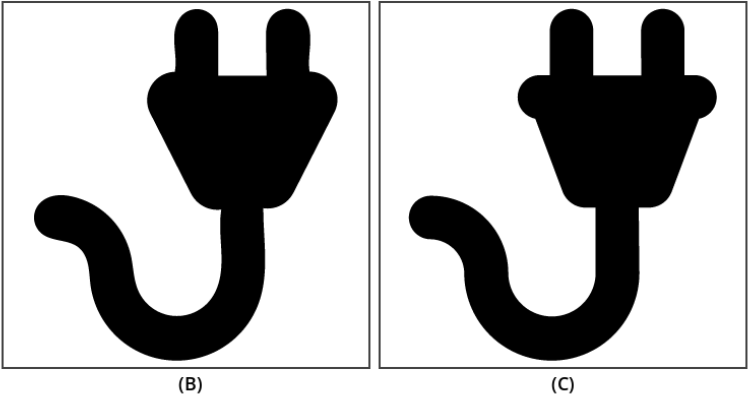
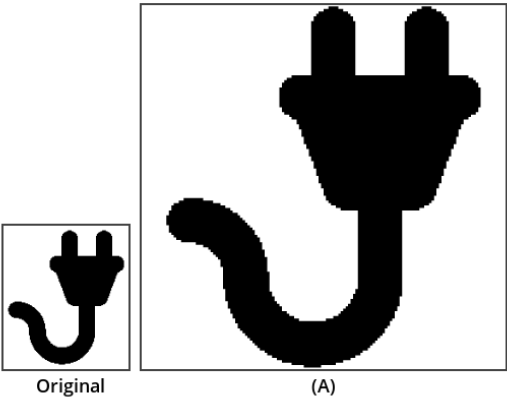
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-plug: our: 18 cornucopia: 0 both: 8 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'.

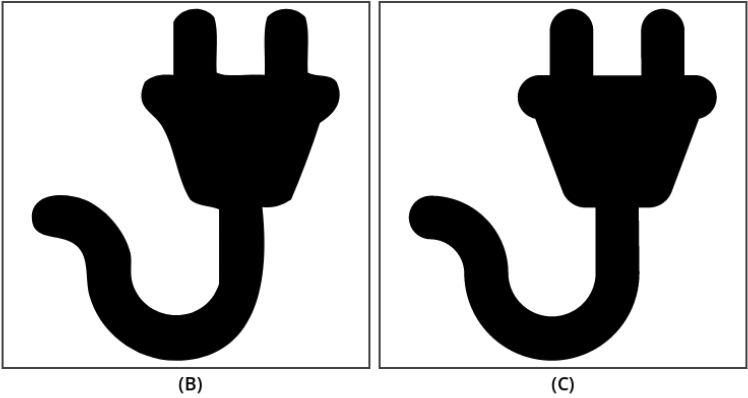
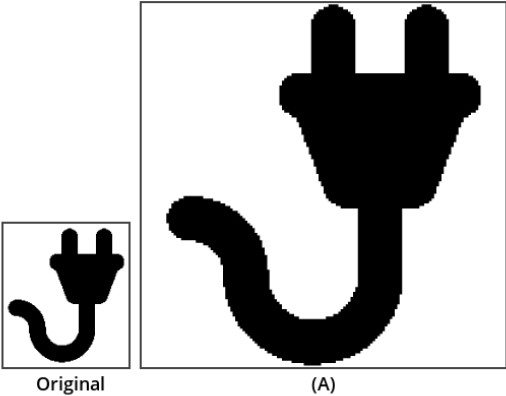


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



Question 128-plug: our: 19 adobetrace: 0 both: 7 neither: 2

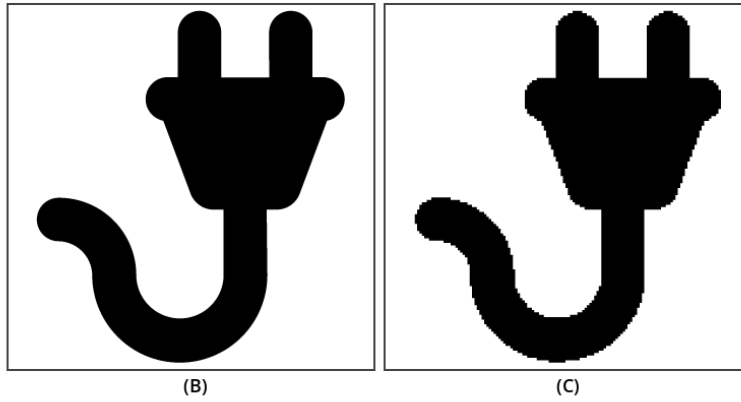
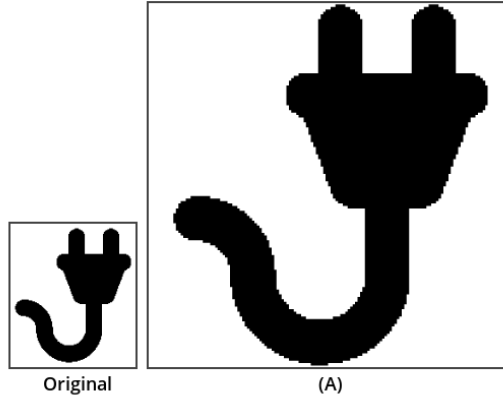
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-plug: our: 22 cnn: 4 both: 2 neither: 0

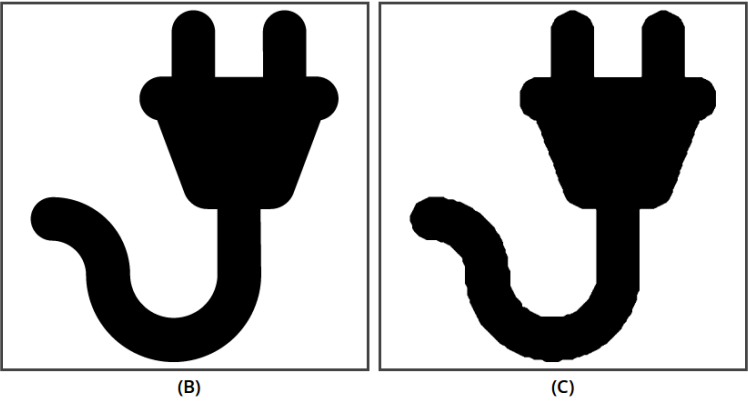
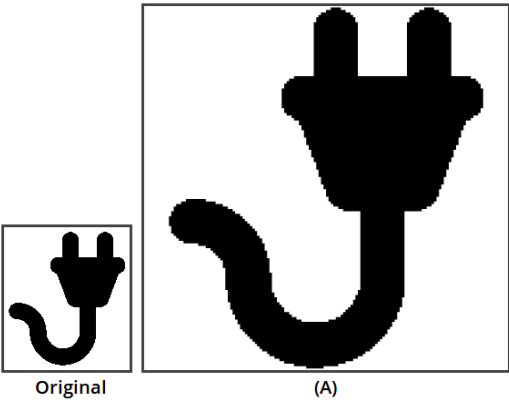
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-plug: our: 22 hqx: 6 both: 0 neither: 0

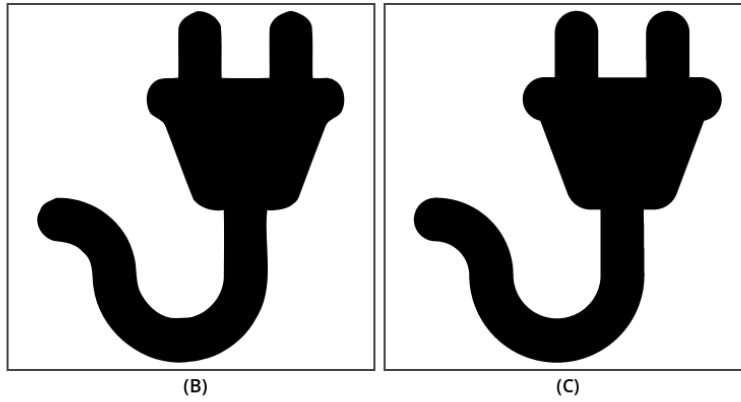
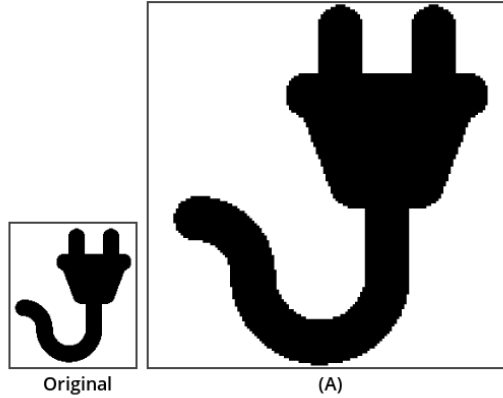
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-plug: our: 7 vectormagic: 7 both: 12 neither: 2

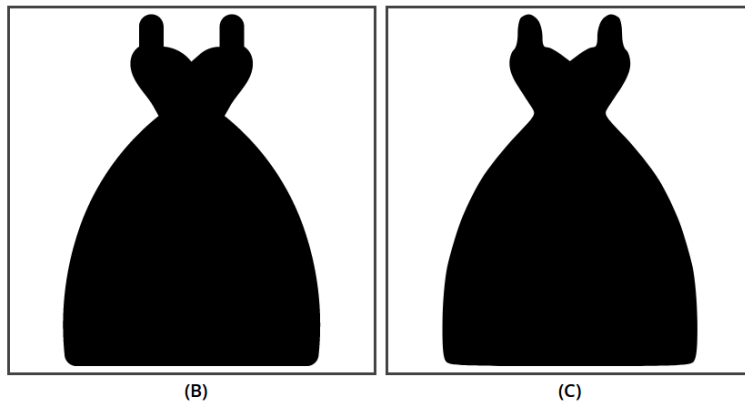
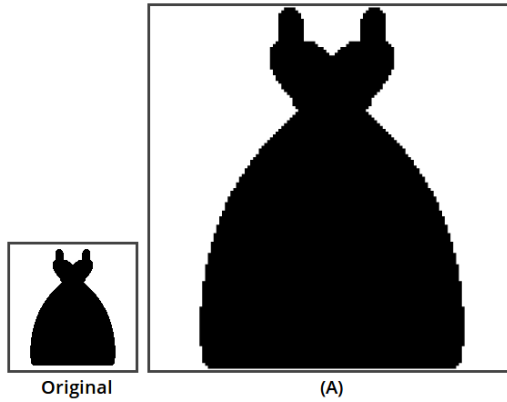
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-press: our: 10 potrace: 5 both: 13 neither: 0

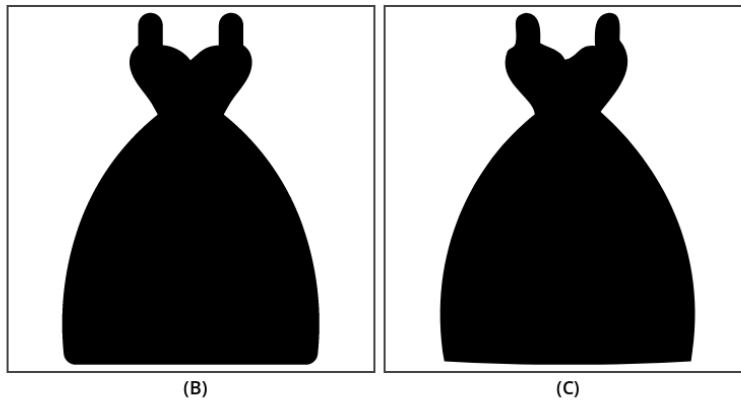
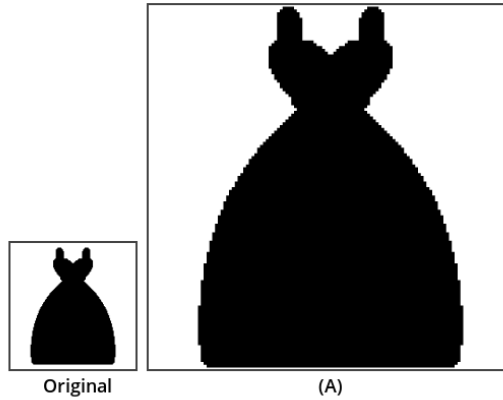
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-press: our: 19 adobetrace: 1 both: 4 neither: 4

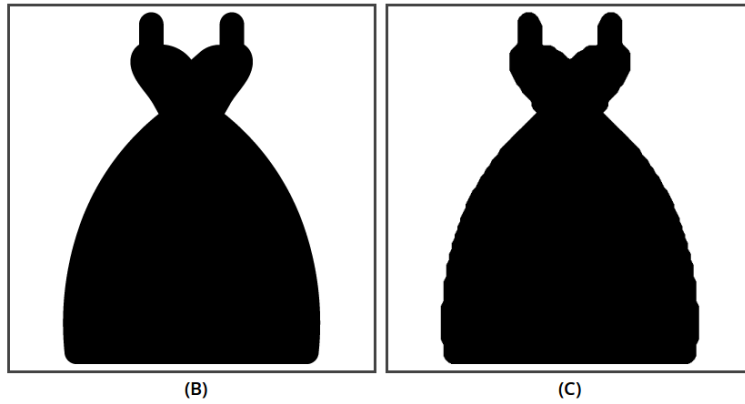
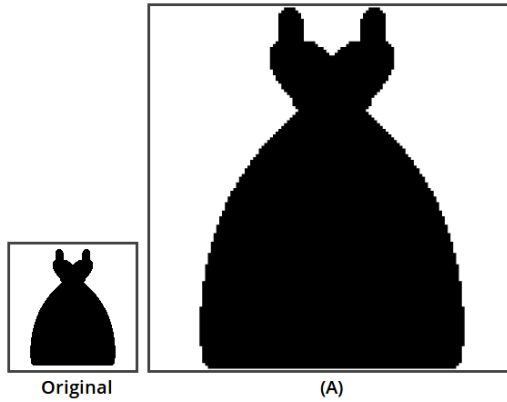
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-press: our: 20 hqx: 4 both: 1 neither: 3

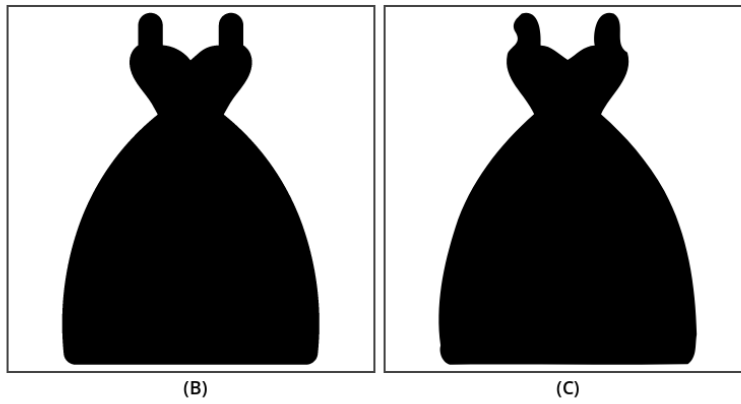
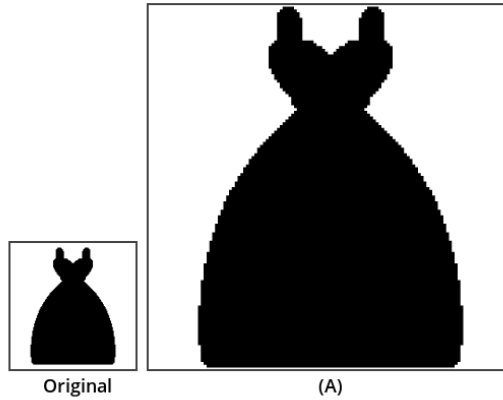
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-press: our: 21 vectormagic: 0 both: 5 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'.

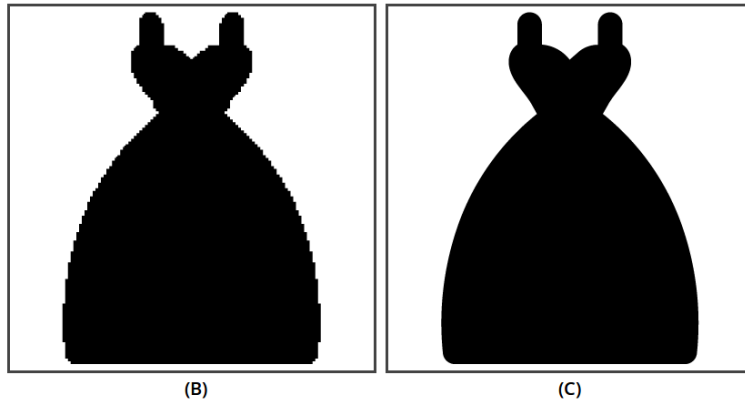
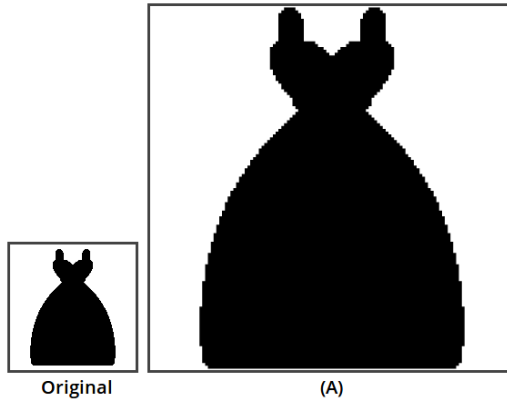


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



## Question 128-press: our: 24 cnn: 4 both: 0 neither: 0

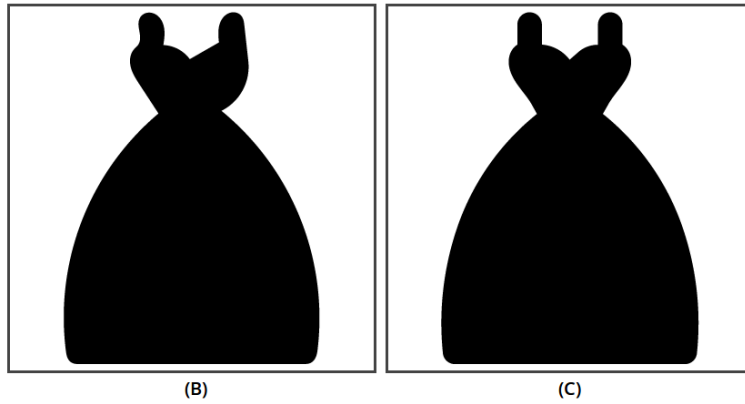
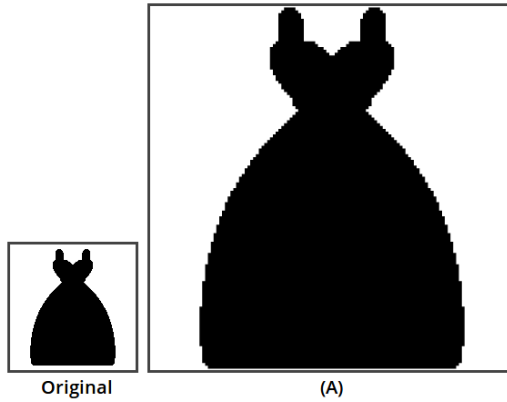
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-press: our: 28 cornucopia: 0 both: 0 neither: 0

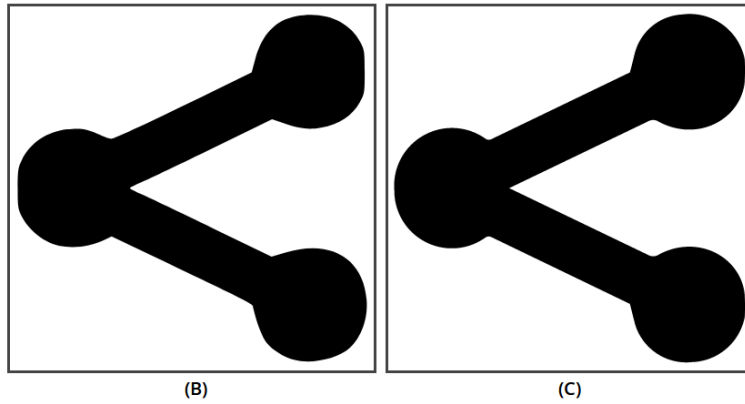
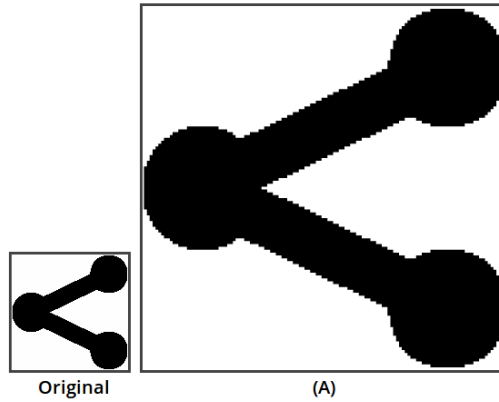
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-share: our: 13 vectormagic: 8 both: 6 neither: 1

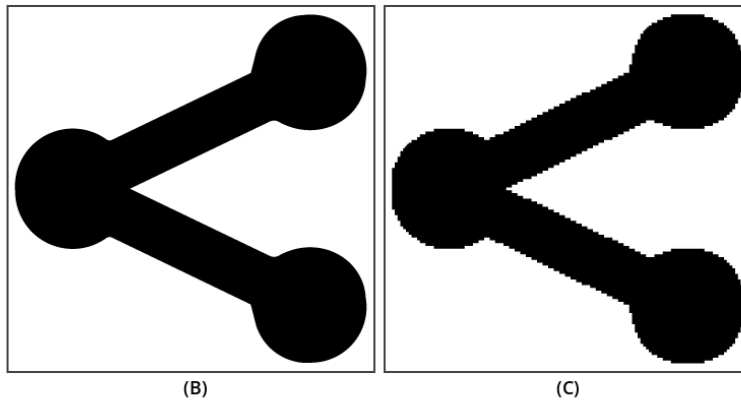
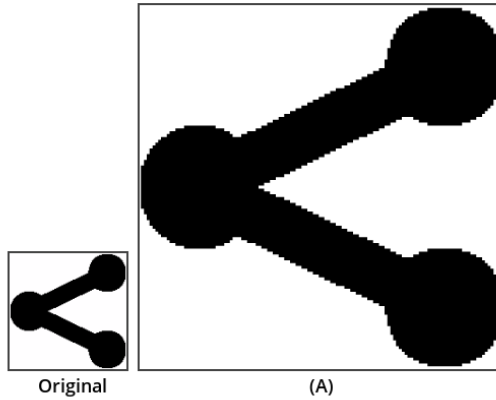
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-share: our: 18 cnn: 6 both: 4 neither: 0

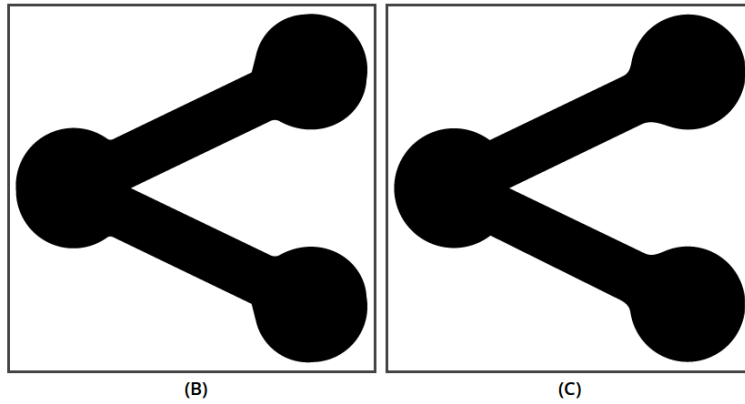
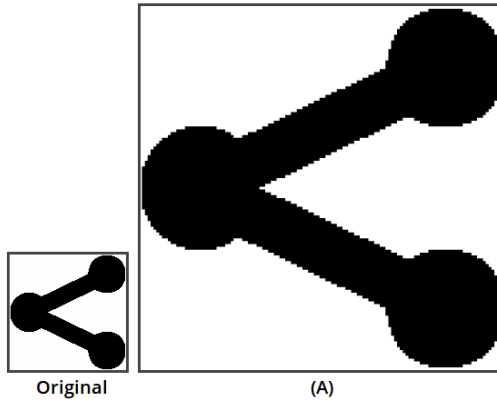
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-share: our: 2 cornucopia: 3 both: 22 neither: 1

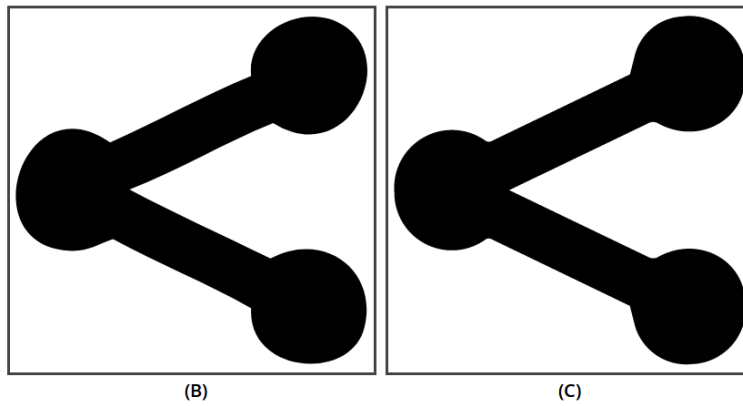
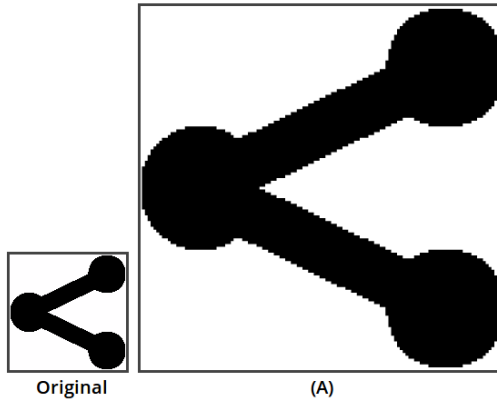
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-share: our: 20 adobetrace: 2 both: 6 neither: 0

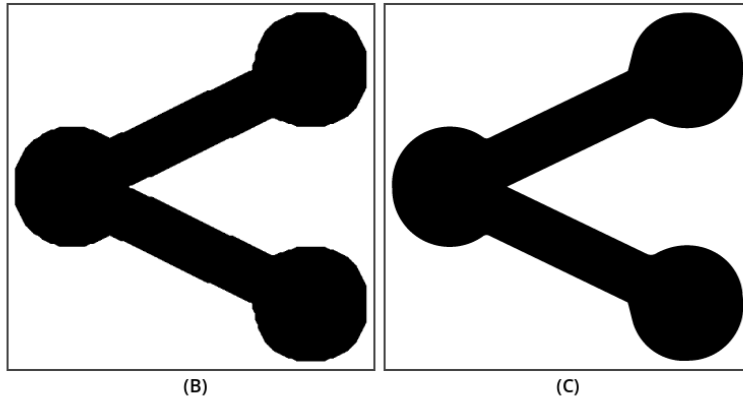
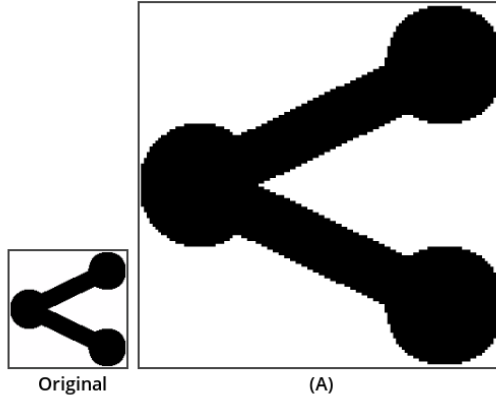
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-share: our: 20 hqx: 5 both: 3 neither: 0

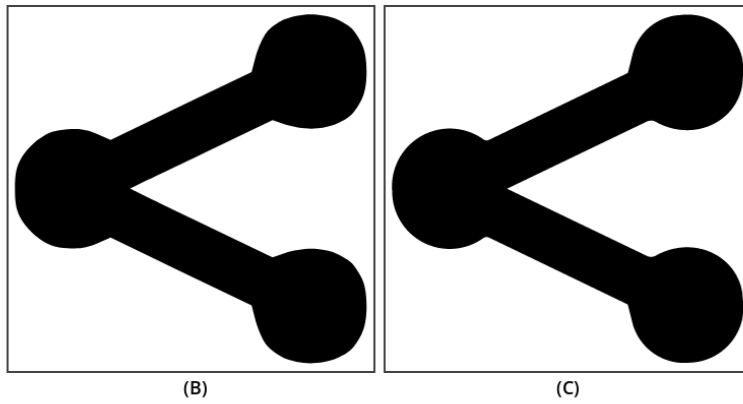
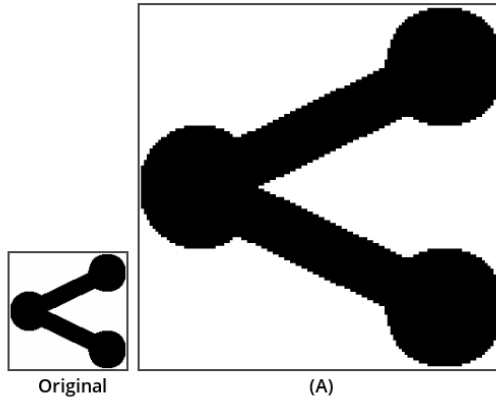
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-share: our: 8 potrace: 3 both: 13 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'.

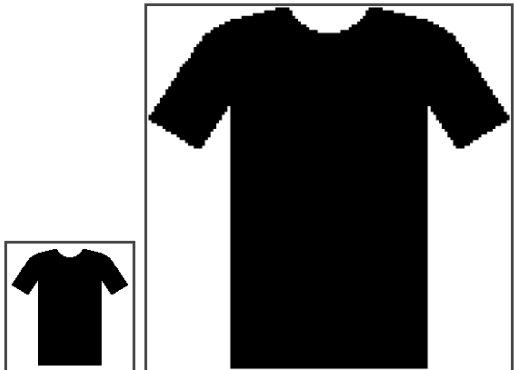


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



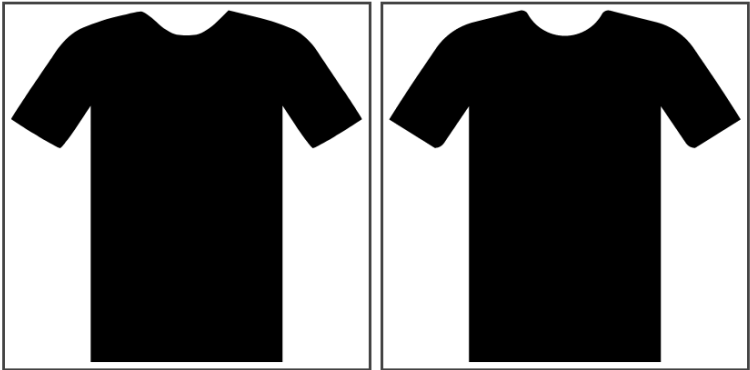
Question 128-shirt: our: 10 potrace: 0 both: 16 neither: 2

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)



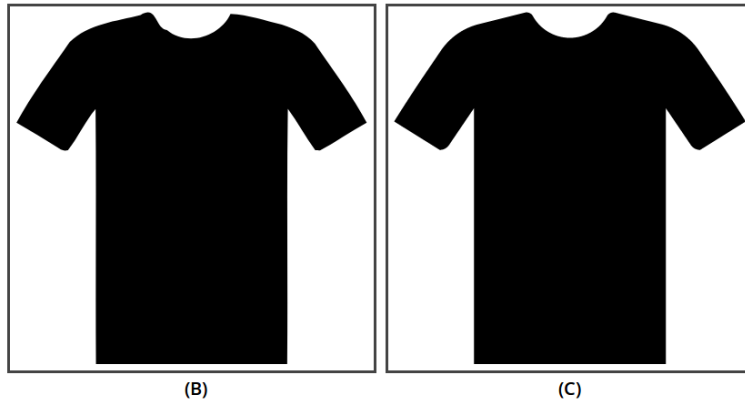
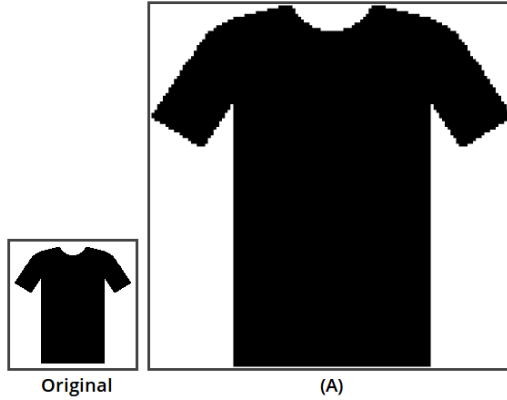
(B)

(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-shirt: our: 10 vectormagic: 7 both: 11 neither: 0

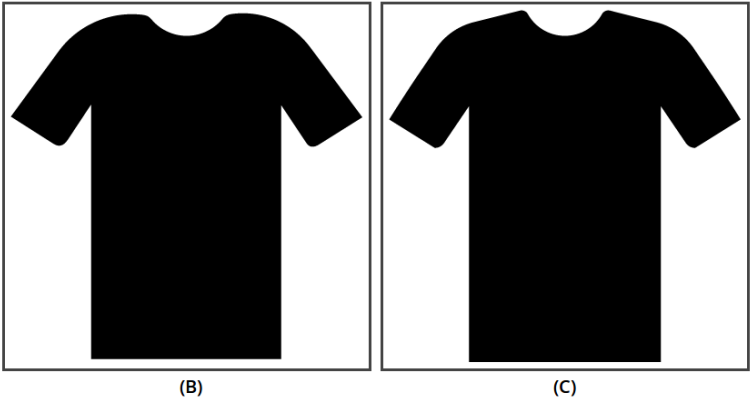
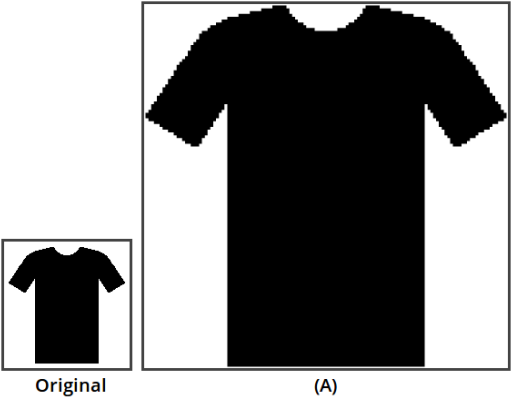
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-shirt: our: 15 cornucopia: 2 both: 9 neither: 2

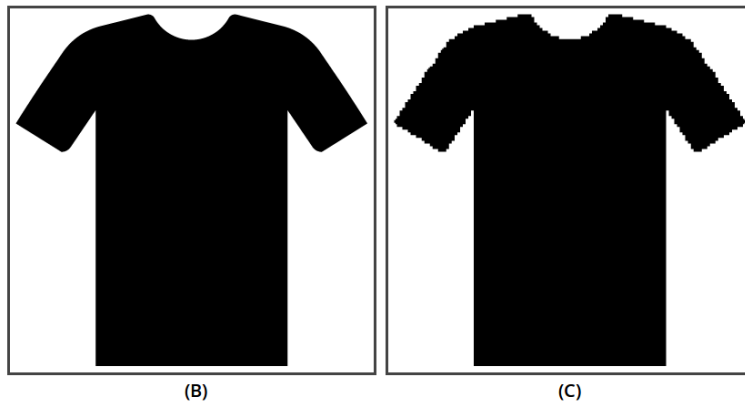
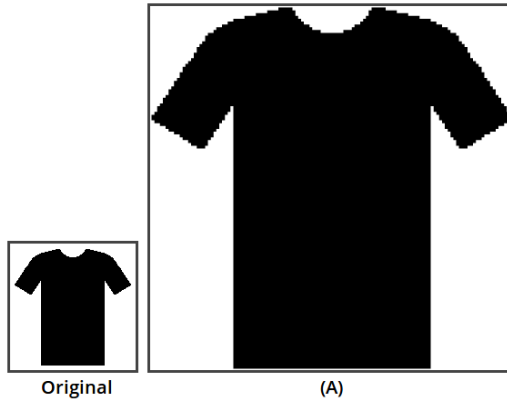
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-shirt: our: 18 cnn: 8 both: 0 neither: 2

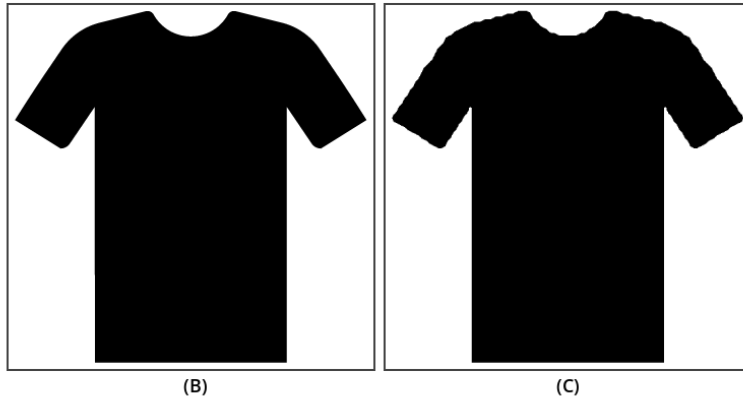
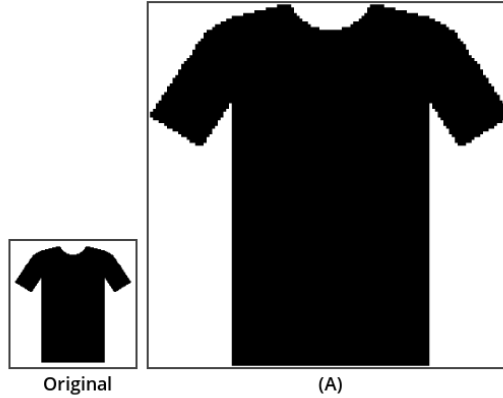
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-shirt: our: 19 hqx: 4 both: 5 neither: 0

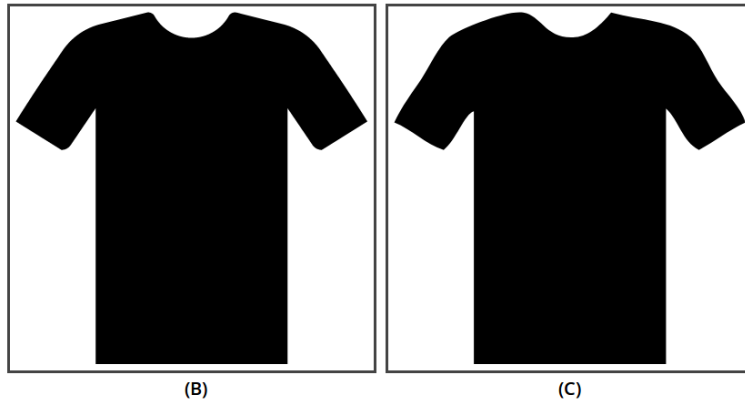
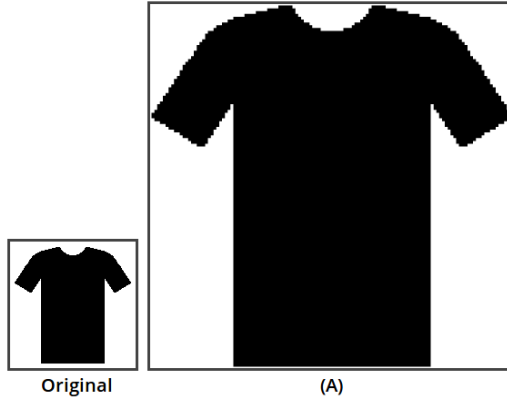
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-shirt: our: 24 adobetrace: 0 both: 4 neither: 0

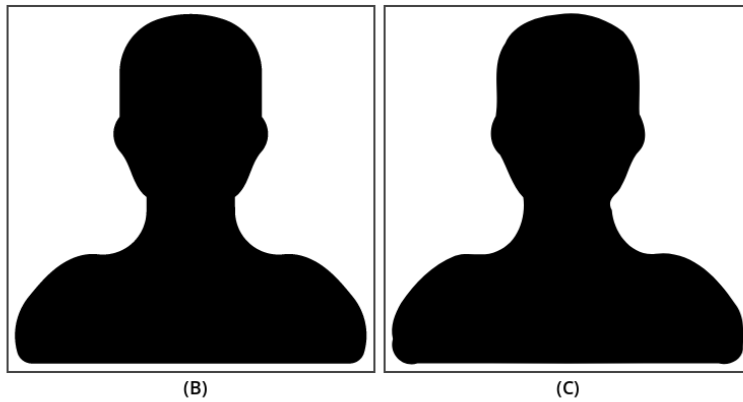
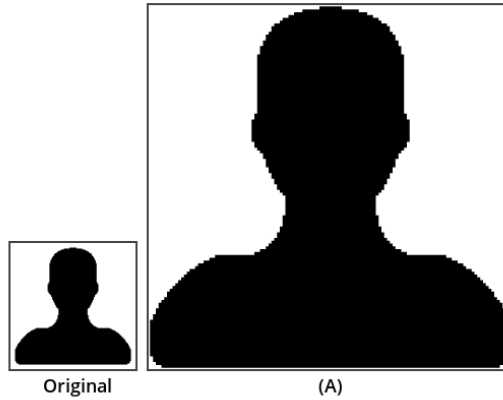
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

## Question 128-user: our: 11 vectormagic: 1 both: 15 neither: 1

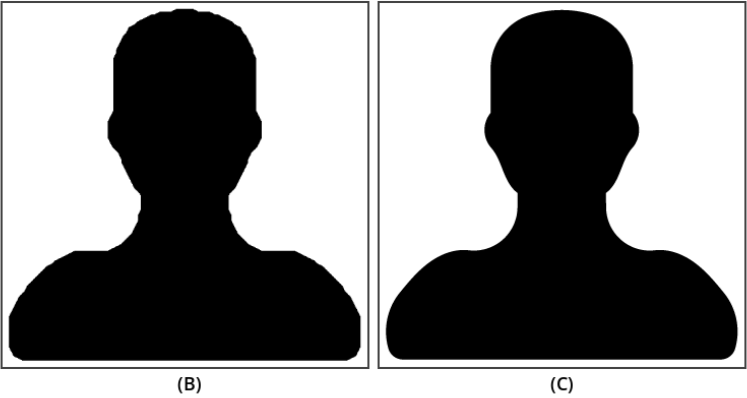
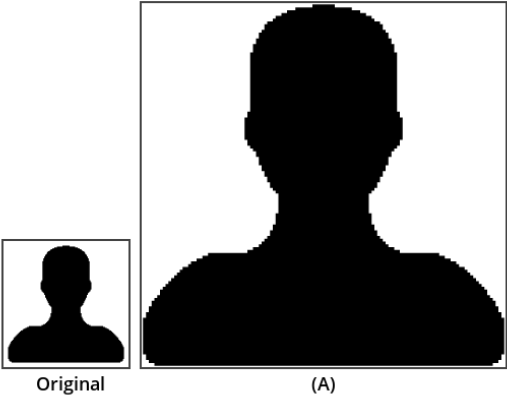
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☒ can't tell - neither (B) nor (C)

Question 128-user: our: 19 hqx: 2 both: 5 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'.

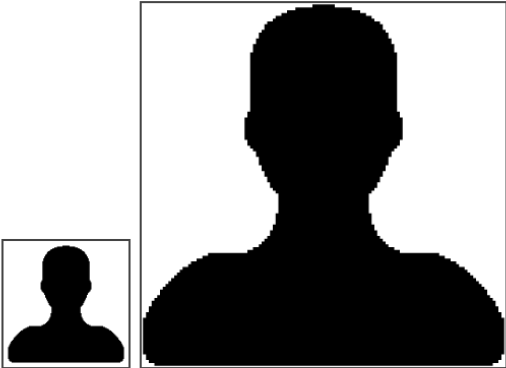


☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)



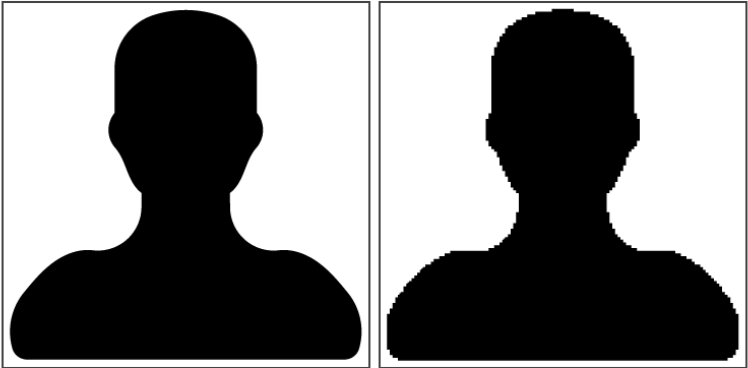
Question 128-user: our: 20 cnn: 8 both: 0 neither: 0

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)



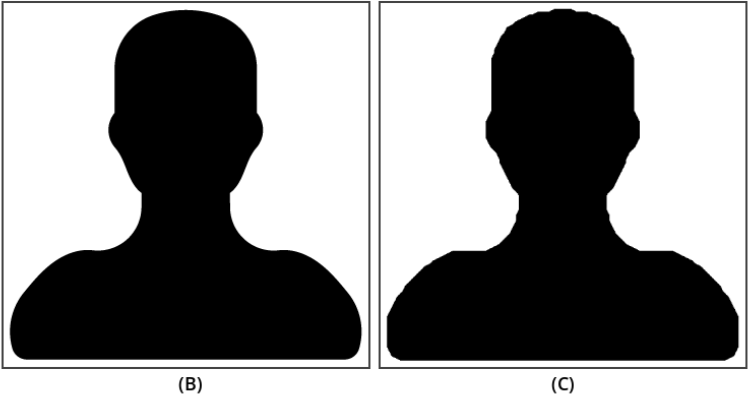
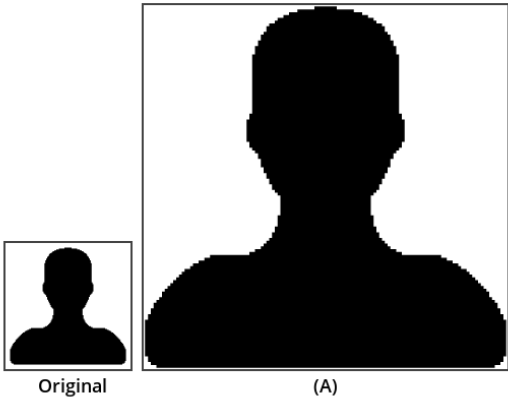
(B)

(C)

☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-user: our: 25 adobetrace: 0 both: 3 neither: 0

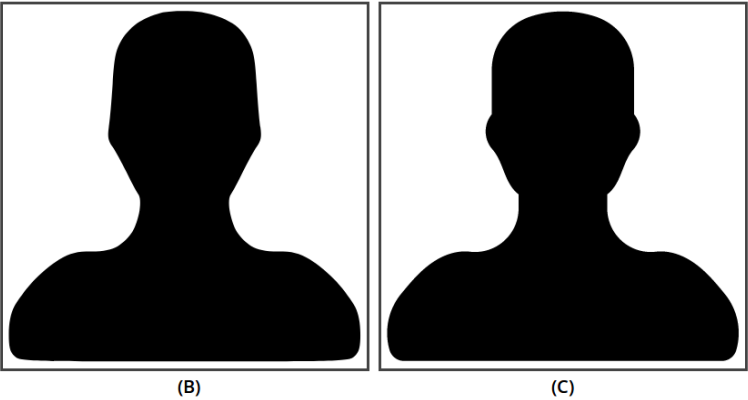
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B)    ☐ (C)    ☐ can't tell - both (B) and (C)    ☐ can't tell - neither (B) nor (C)

Question 128-user: our: 25 potrace: 0 both: 1 neither: 2

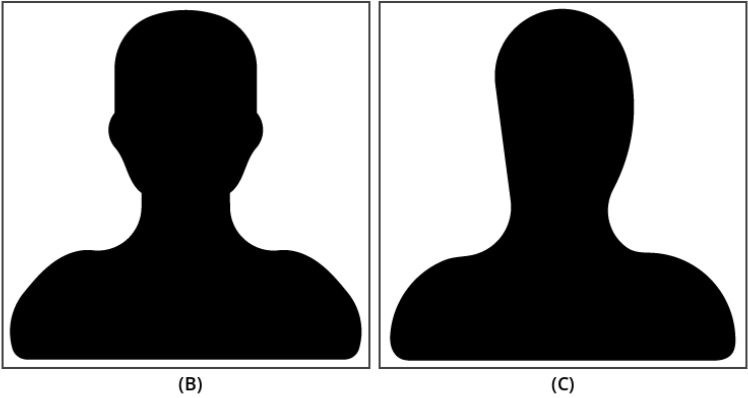
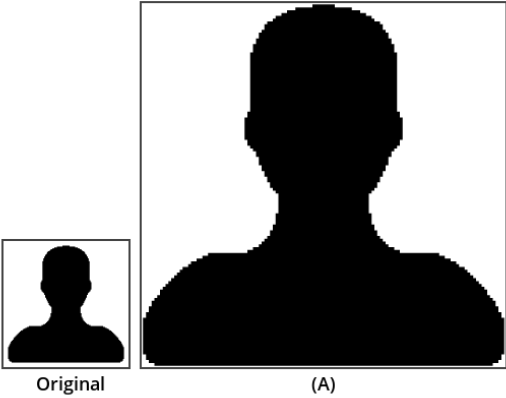
Which of the two images on the bottom (B) or (C) better represents image (A)? If both are equally good then select 'Both', and if neither represents (A) then select 'Neither'.



☐ (B) ☐ (C) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)

Question 128-user: our: 28 cornucopia: 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) ☐ can't tell - both (B) and (C) ☐ can't tell - neither (B) nor (C)