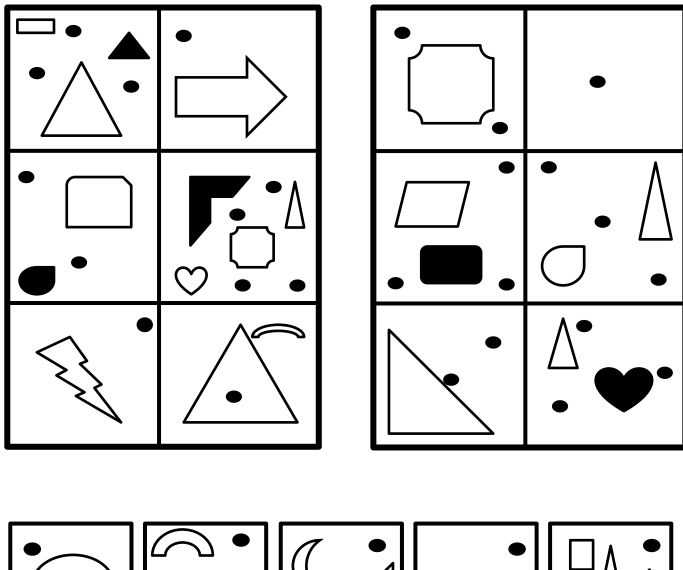
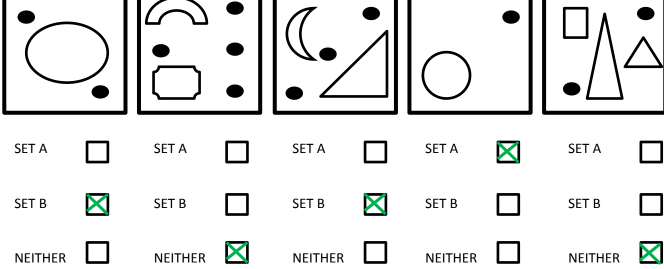
SET A SET B





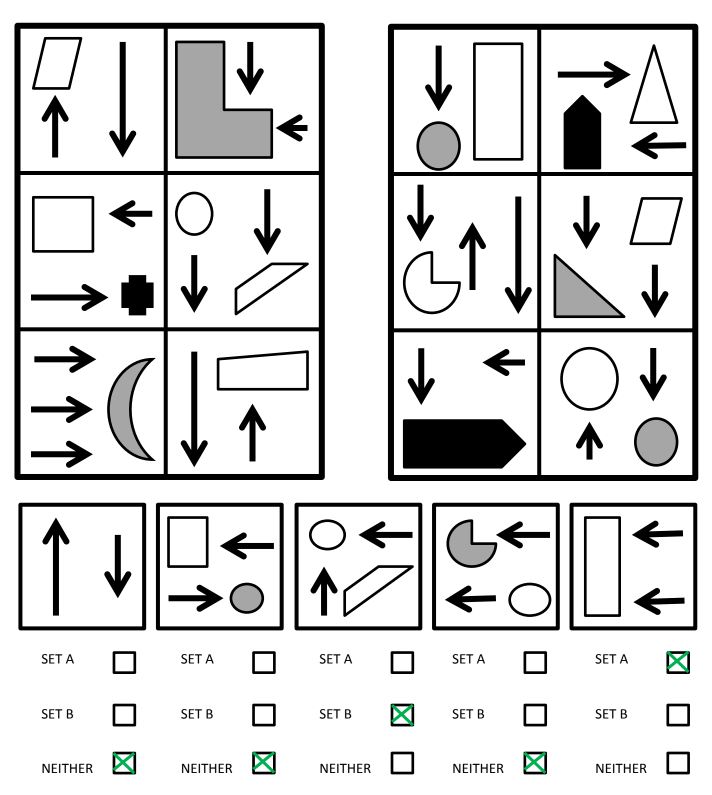
## Explanation

SET A: The number of black circles is the same as the number of shapes

SFT B: The number of black circles is one more than the number of shape



SET A SET B



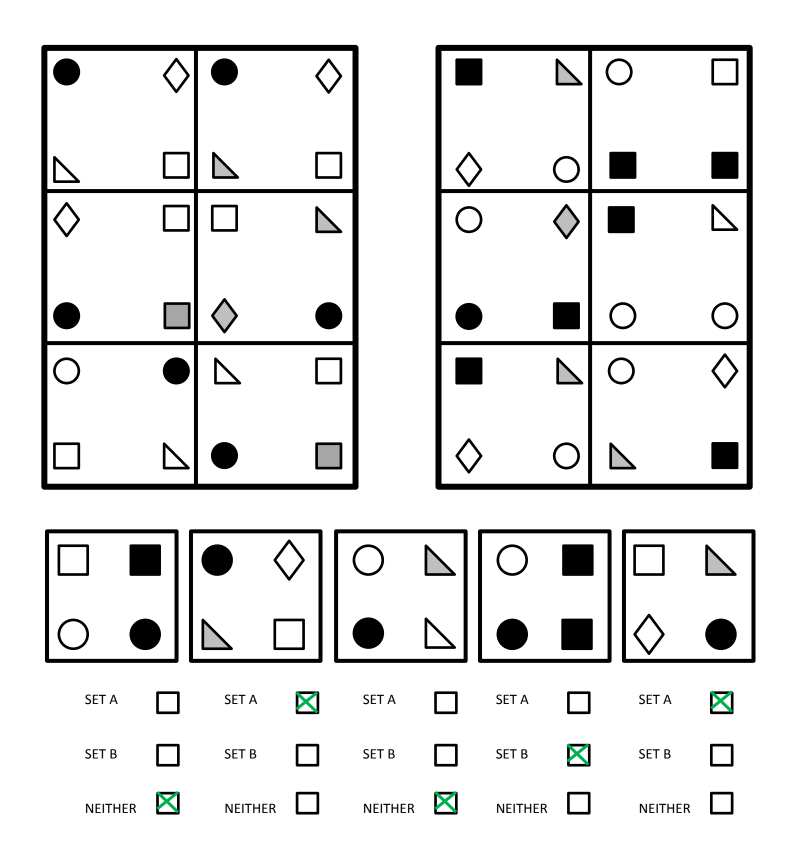
## **Explanation**

SET A: Arrows always point to a shape with an even number of sides

SET B: Arrows always point to s shape with an odd number of sides

Colour is a distraction



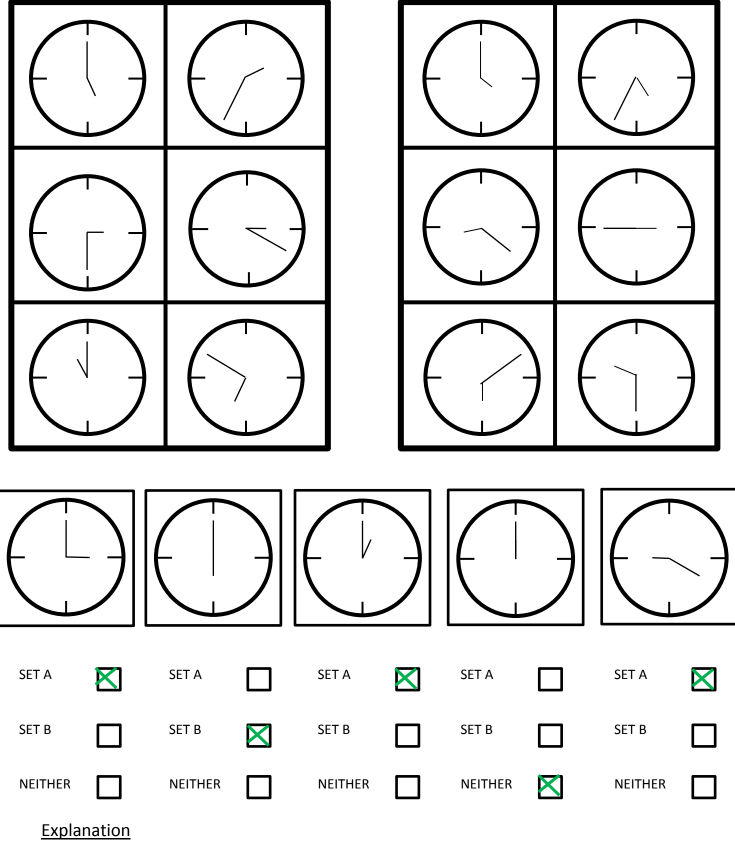


# **Explanation**

SET A: A white square is always diagonally opposite a black circle

SET B: A black square is always diagonally opposite a white circle

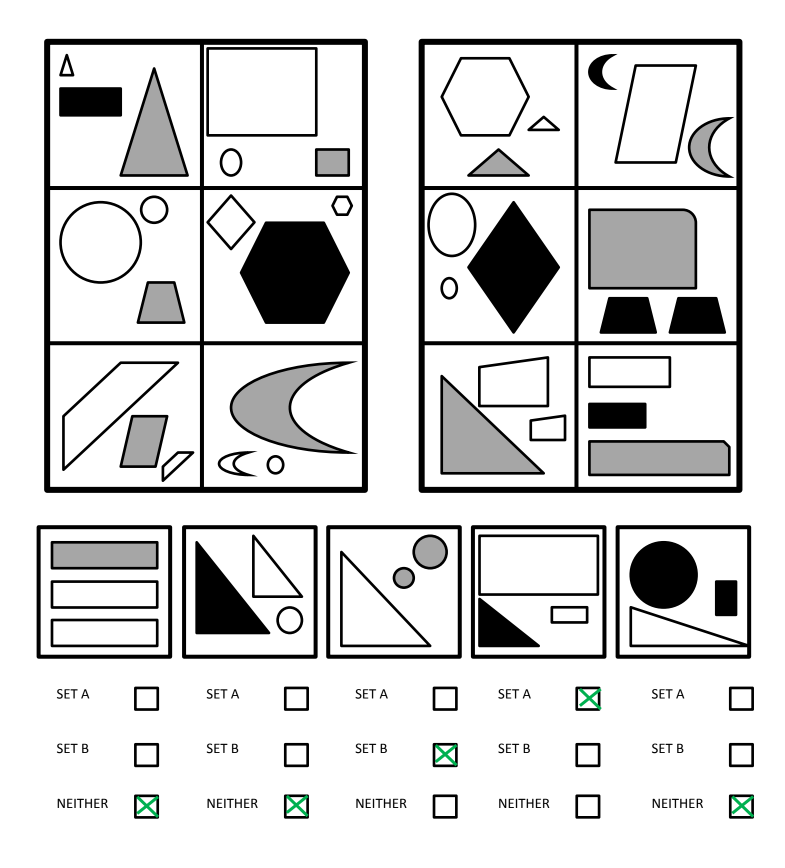




SET A: The difference between the numbers the hands point to is always odd

SET B: The difference between the numbers the hands point to is always even





# **Explanation**

SET A: The biggest and smallest shapes are always the same

SET B: The two smallest shapes are always the same

