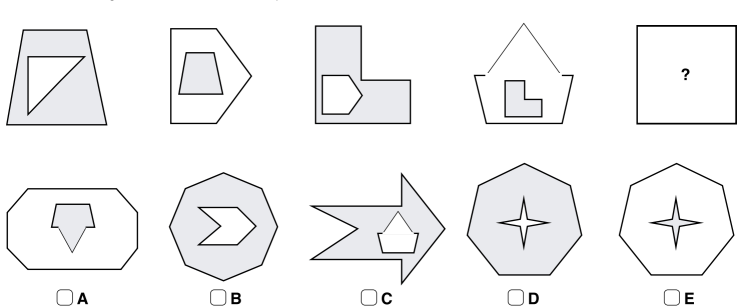
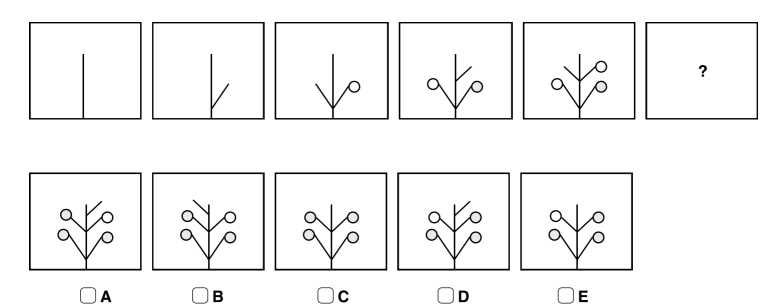
# **Non-Verbal Intelligence Test**

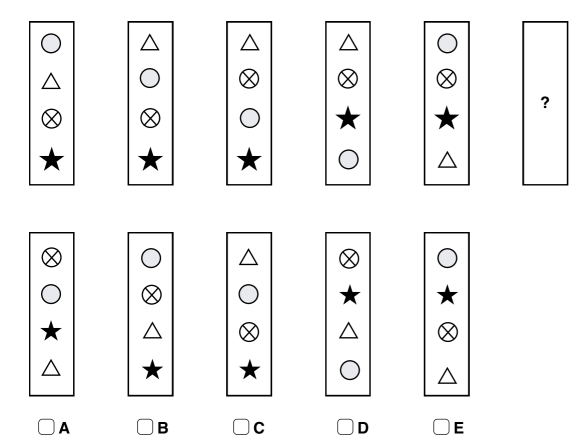
Name: Date:

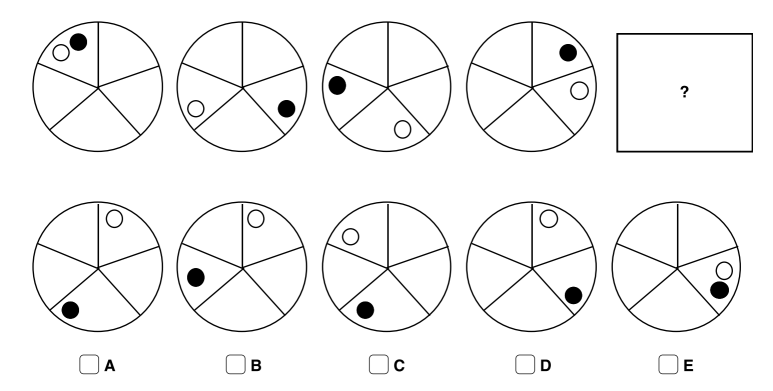
## **Completing a Sequence**

#### **Question 1**

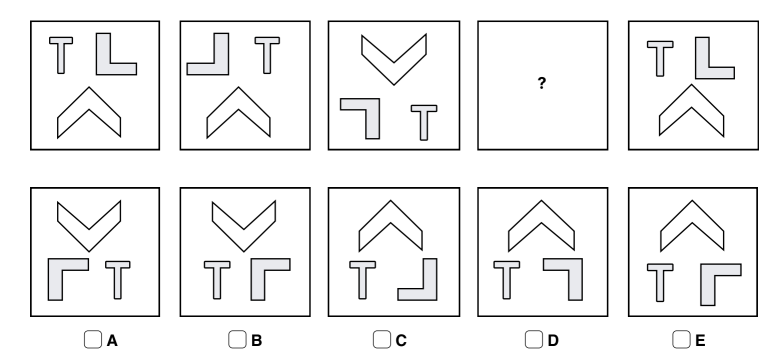




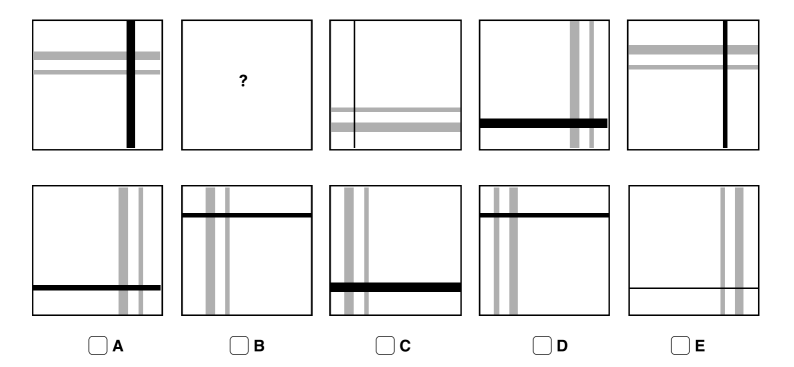




Which of the images A to E goes in the missing part of the sequence?



Which of the images A to E goes in the missing part of the sequence?

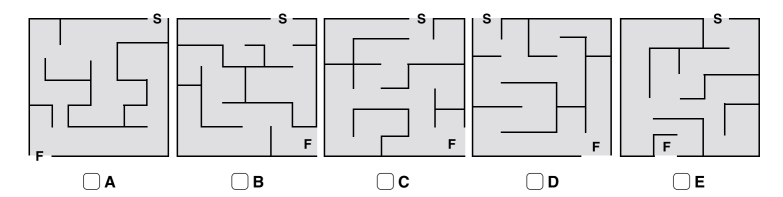


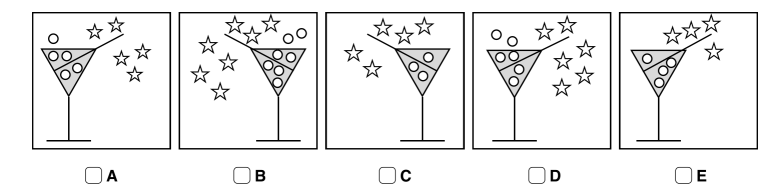
Which of the images A to E goes in the missing part of the sequence?

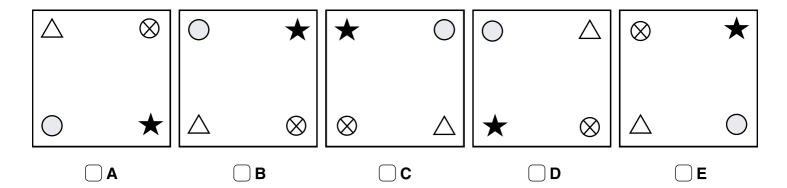
	?	• 0	0	
O O A	<ul><li>○</li><li>○</li><li>○</li><li>○</li><li>○</li><li>B</li></ul>	<ul><li>□ c</li></ul>	<ul><li>■</li><li>O</li><li>D</li></ul>	0 0 0

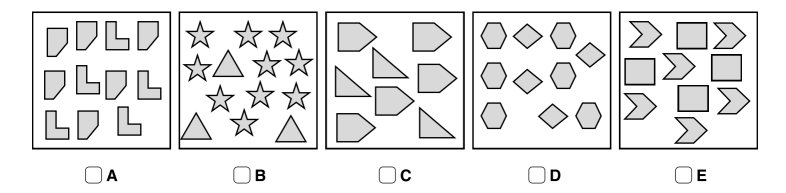
# Identifying the 'odd one out'

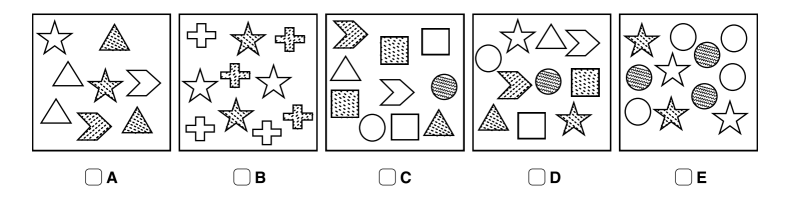
## **Question 8**

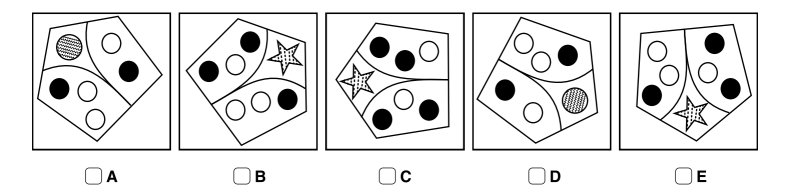


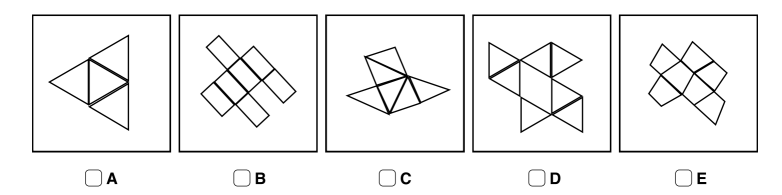










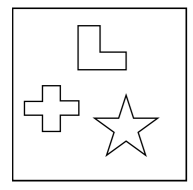


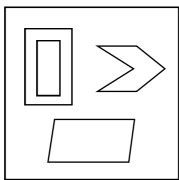
# **Identifying Common Feature**

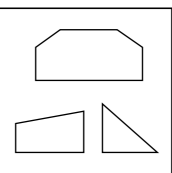
#### **Question 15**

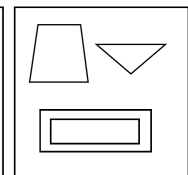
Which set does Figure 1 belong to?

#### **SET A**

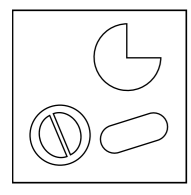


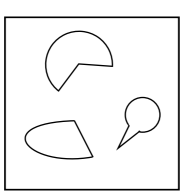


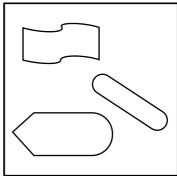


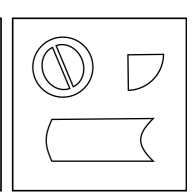


#### **SET B**

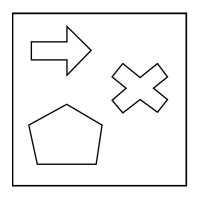








#### FIGURE 1:



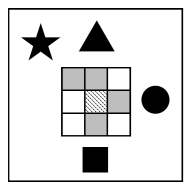
Tick the correct answer:

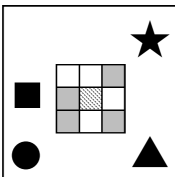
☐ Set A

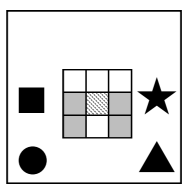
Set B

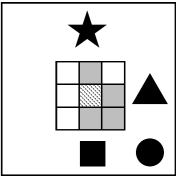
Which set does Figure 1 belong to?

#### **SET A**

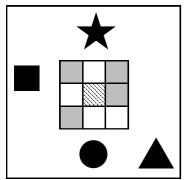


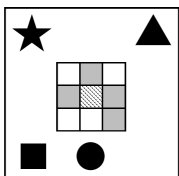


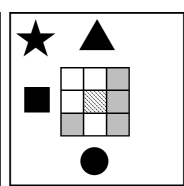


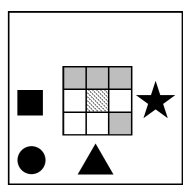


#### **SET B**

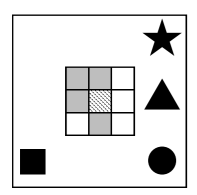








## FIGURE 1:



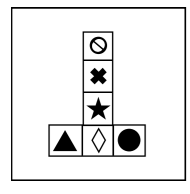
Tick the correct answer:

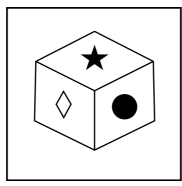
☐ Set A

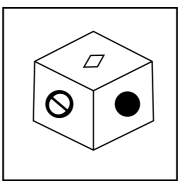
☐ Set B

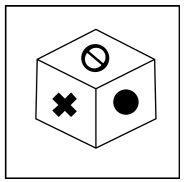
Which set does Figure 1 belong to?

#### **SET A**

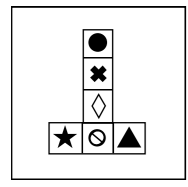


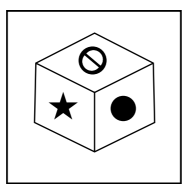


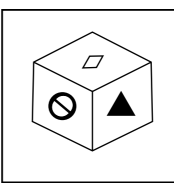


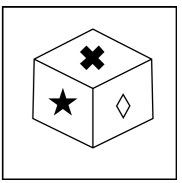


#### SET B

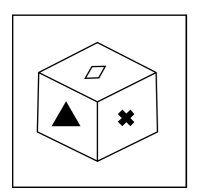








#### FIGURE 1:



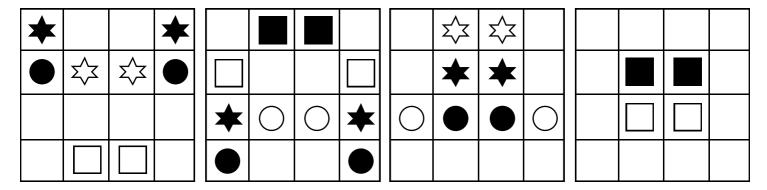
Tick the correct answer:

☐ Set A

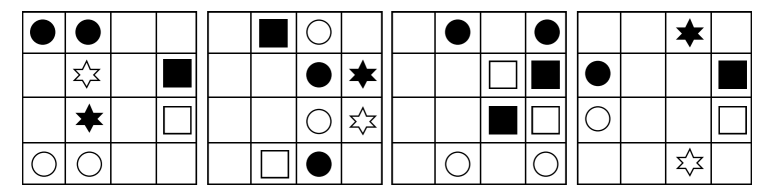
☐ Set B

Which set does Figure 1 belong to?

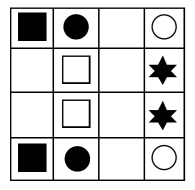
#### SET A



#### **SET B**



## FIGURE 1:



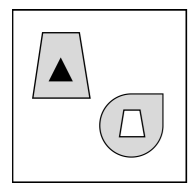
Tick the correct answer:

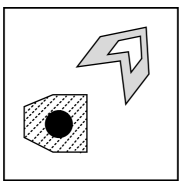
☐ Set A

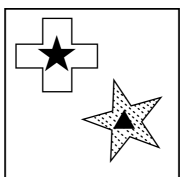
☐ Set B

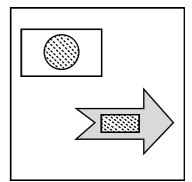
Which set does Figure 1 belong to?

#### SET A

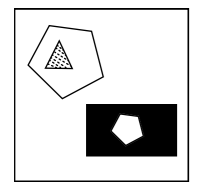


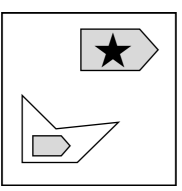


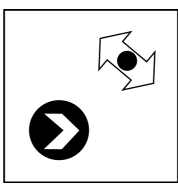


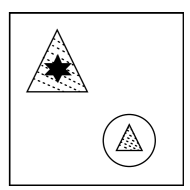


#### **SET B**

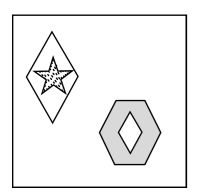








#### FIGURE 1:



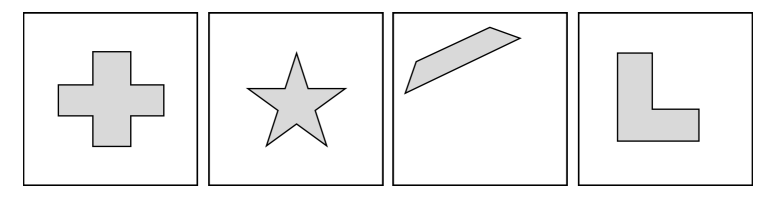
Tick the correct answer:

☐ Set A

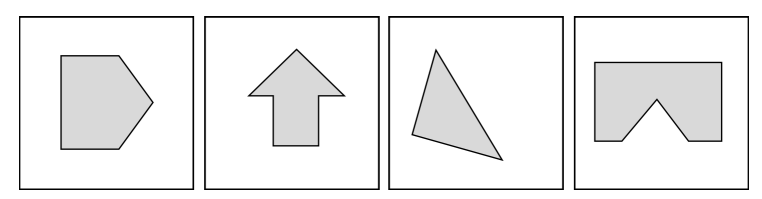
☐ Set B

Which set does Figure 1 belong to?

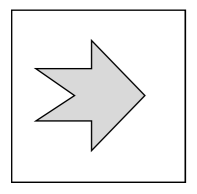
#### SET A



#### **SET B**



#### FIGURE 1:



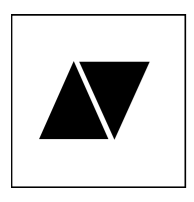
Tick the correct answer:

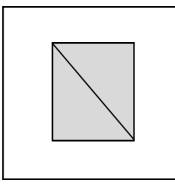
☐ Set A

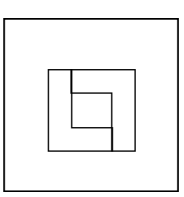
Set B

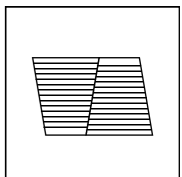
Which set does Figure 1 belong to?

#### SET A

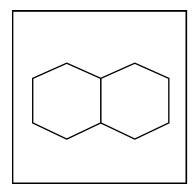


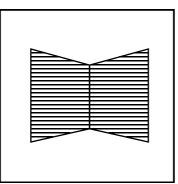


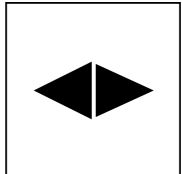


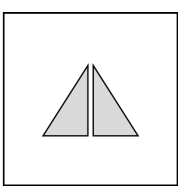


#### SET B

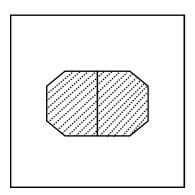








## FIGURE 1:



Tick the correct answer:

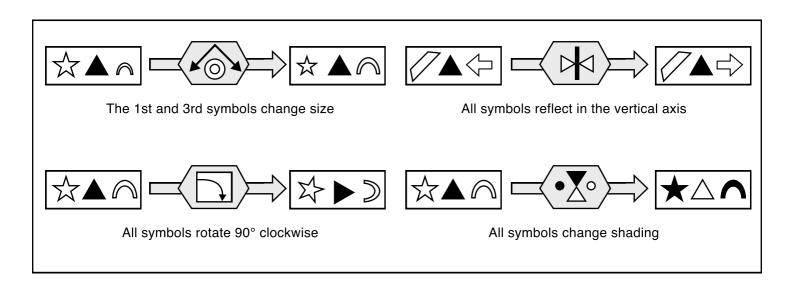
☐ Set A

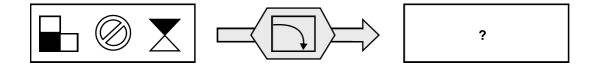
Set B

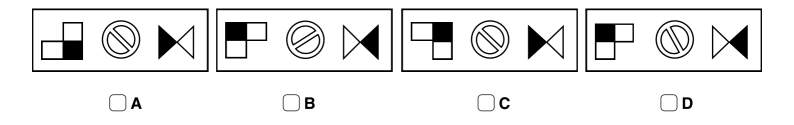
## **Applying Operations**

#### **Question 22**

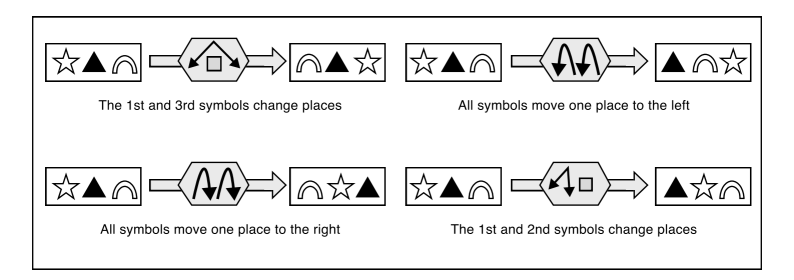
You may need one or more of the following operations to answer this question.

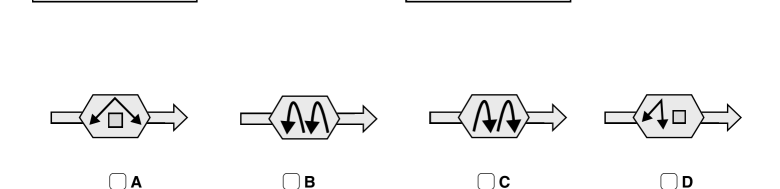




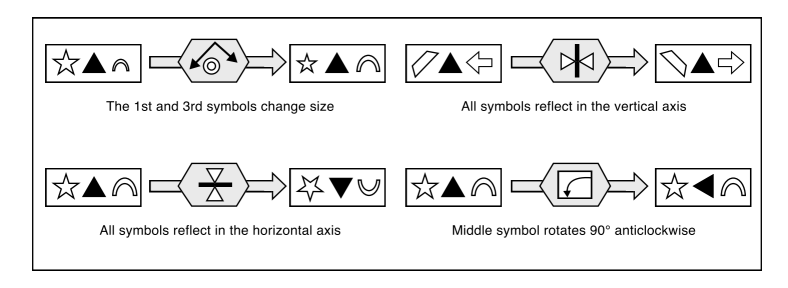


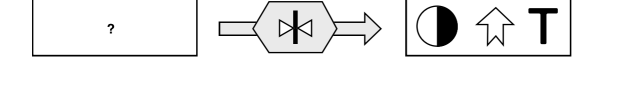
You may need one or more of the following operations to answer this question.

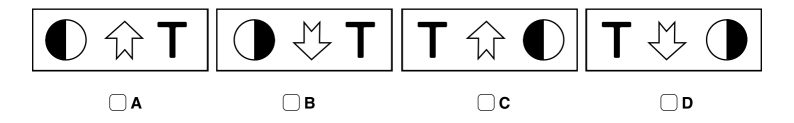




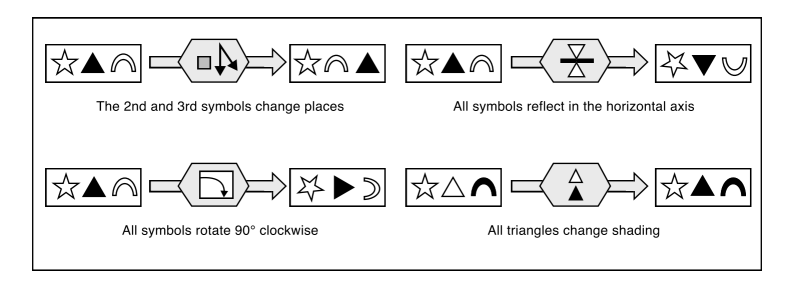
You may need one or more of the following operations to answer this question.

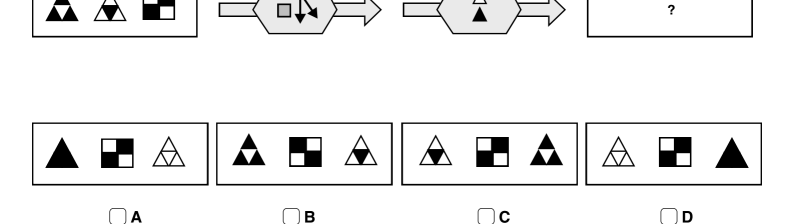




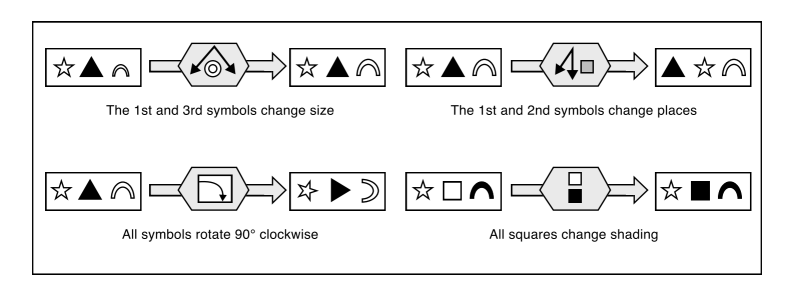


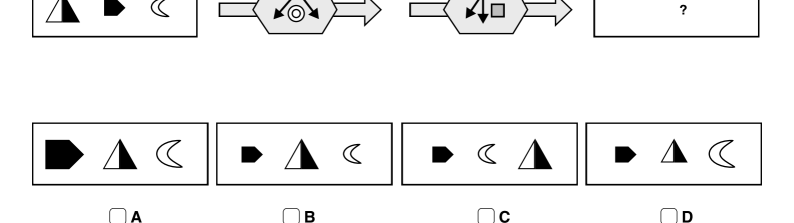
You may need one or more of the following operations to answer this question.



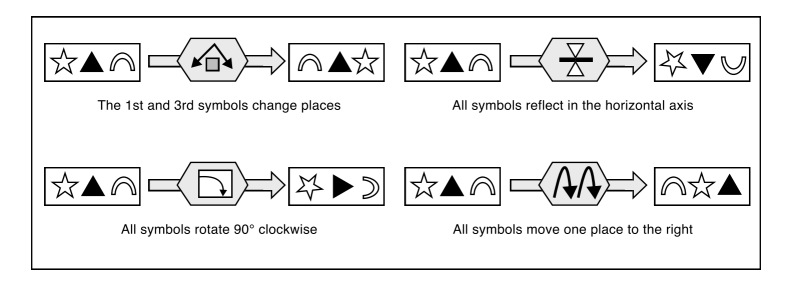


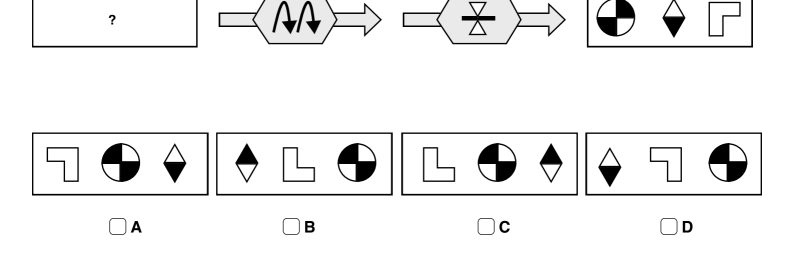
You may need one or more of the following operations to answer this question.





You may need one or more of the following operations to answer this question.





You may need one or more of the following operations to answer this question.

