Non-Verbal Reasoning Practice Test – Set A

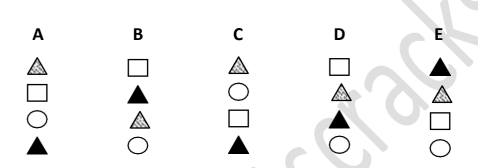


Completing a Sequence

Question 1

Which of the images A to E is next in the sequence?

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\circ))
	\bigcirc			•
		\bigcirc		



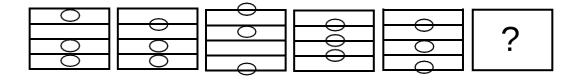
Which of the images A to E goes in the missing part of the sequence?

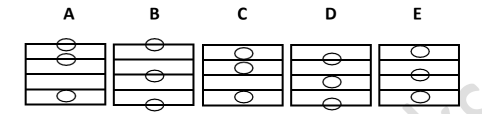
1101	1010		1100	1101
1010	1000	2	1101	1010
1000	1100	:	1010	1000
1100	1101		1000	1100

Α	В	С	D	E
1101	1000	1100	1100	1000
1000	1100	1101	1000	1101
1100	1101	1000	1101	1100
1010	1010	1010	1010	1010

Answer:		

Which of the images A to E is next in the sequence?





Which of the images A to E is next in the sequence?

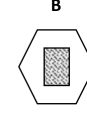


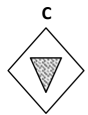


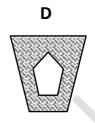


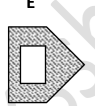












Which of the images A to E is next in the sequence?



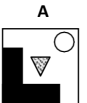


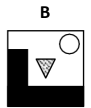


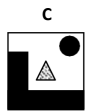


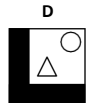


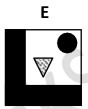












Which of the images A to E goes in the missing part of the sequence?











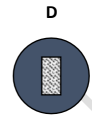


Α



В

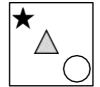
C



E



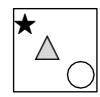
Which of the images A to E goes in the missing part of the sequence?







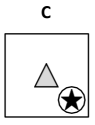


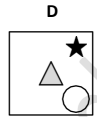


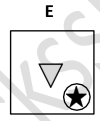




В





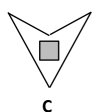


Identifying the 'odd one out'

Question 8

Which of the images A to E is the odd one out?

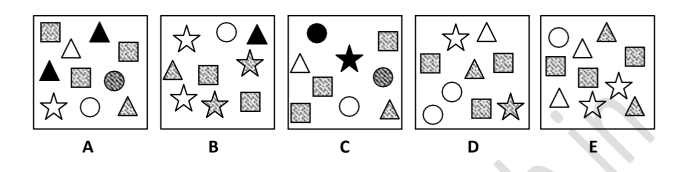








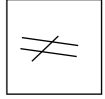
Which of the images A to E is the odd one out?



Question 10 Which of the images A to E is the odd one out? \bigcirc C Α В D Answer:

Which of the images A to E is the odd one out?











Α

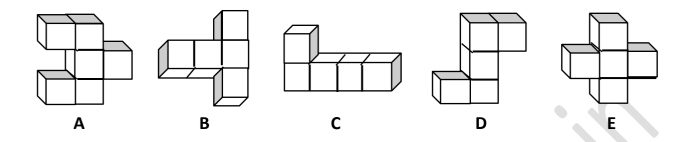
В

C

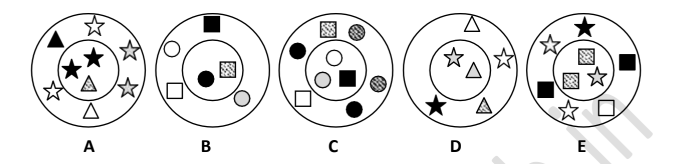
D

Ε

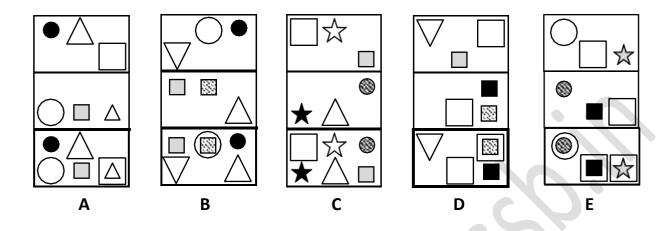
Which of the images A to E is the odd one out?



Which of the images A to E is the odd one out?



Which of the images A to E is the odd one out?

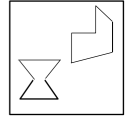


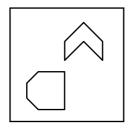
Identifying Common Feature

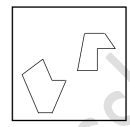
Question 15

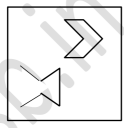
Which set does Figure 1 belong to?

Set A

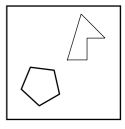


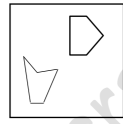


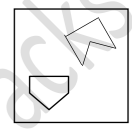




Set B







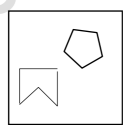
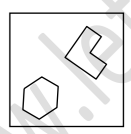


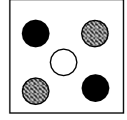
Figure 1

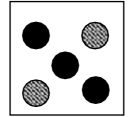


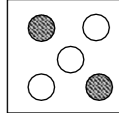
- ☐ Set A
- ☐ Set B
- ☐ Neither Set A nor Set B

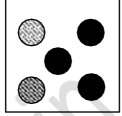
Which set does Figure 1 belong to?

Set A

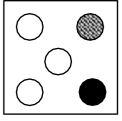


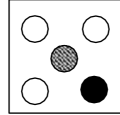


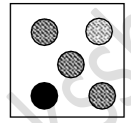




Set B







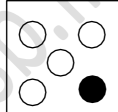
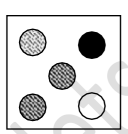


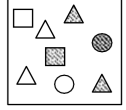
Figure 1



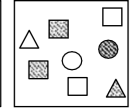
- \square Set A
- \square Set B
- \square Neither Set A nor Set B

Which set does Figure 1 belong to?

Set A

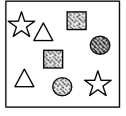








Set B



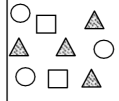
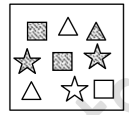






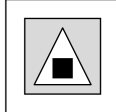
Figure 1



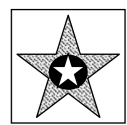
- ☐ Set A
- \square Set B
- ☐ Neither Set A nor Set B

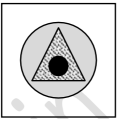
Which set does Figure 1 belong to?

Set A

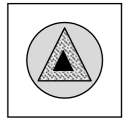


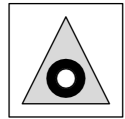






Set B





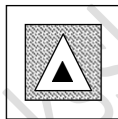
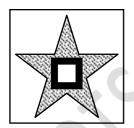




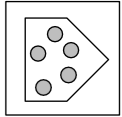
Figure 1

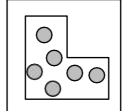


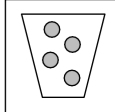
- \square Set A
- ☐ Set B
- \square Neither Set A nor Set B

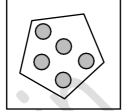
Which set does Figure 1 belong to?

Set A

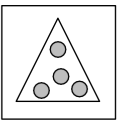


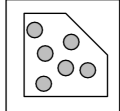


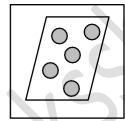




Set B







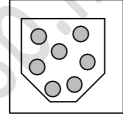
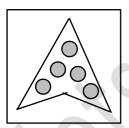


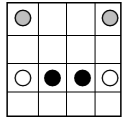
Figure 1

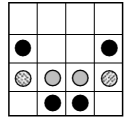


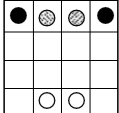
- ☐ Set A
- \square Set B
- \square Neither Set A nor Set B

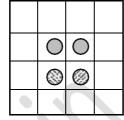
Which set does Figure 1 belong to?

Set A

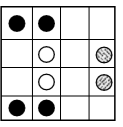


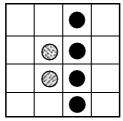


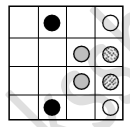




Set B







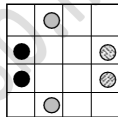
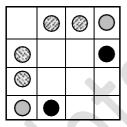


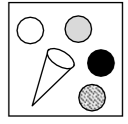
Figure 1

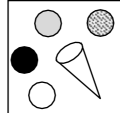


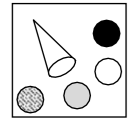
- ☐ Set A
- \square Set B
- ☐ Neither Set A nor Set B

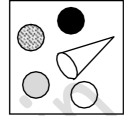
Which set does Figure 1 belong to?

Set A

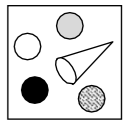


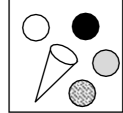


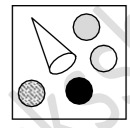




Set B







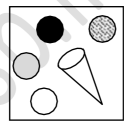
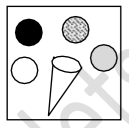


Figure 1

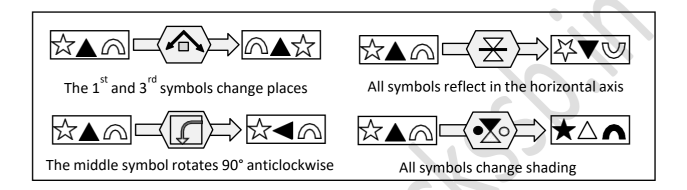


- ☐ Set A
- \square Set B
- $\hfill\square$ Neither Set A nor Set B

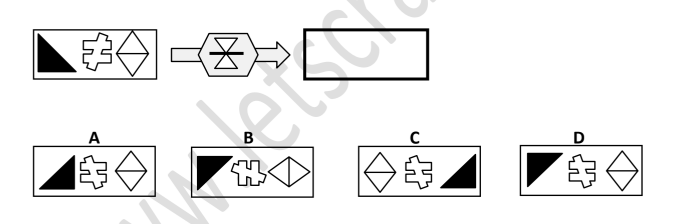
Applying Operations

Question 22

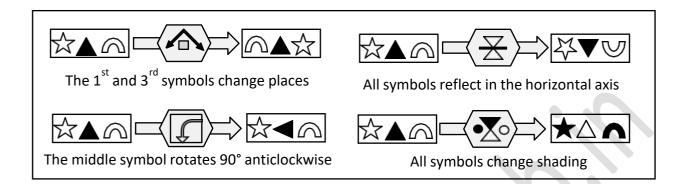
You may need one or more of the following operations to answer this question.



Which of the diagrams A to D goes in the empty box below?



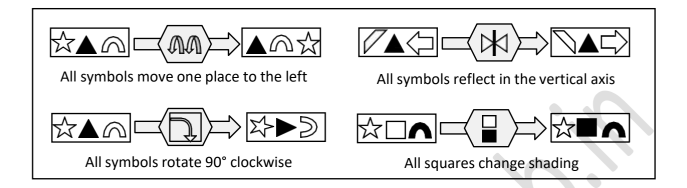
You may need one or more of the following operations to answer this question.



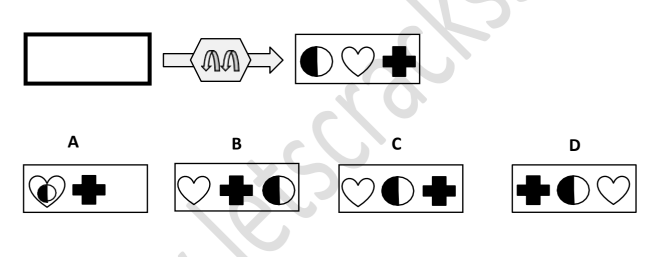
Which of the diagrams A to D goes in the empty box below?



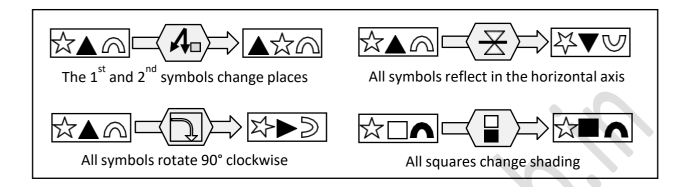
You may need one or more of the following operations to answer this question.



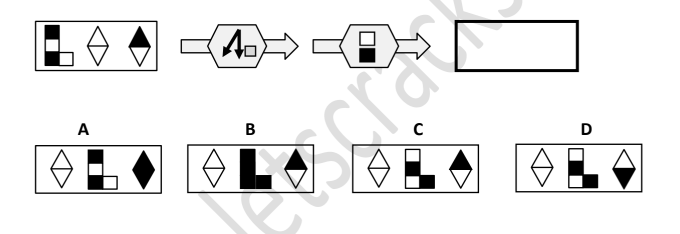
Which of the diagrams A to D goes in the empty box below?



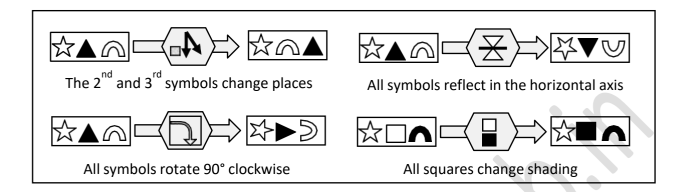
You may need one or more of the following operations to answer this question.



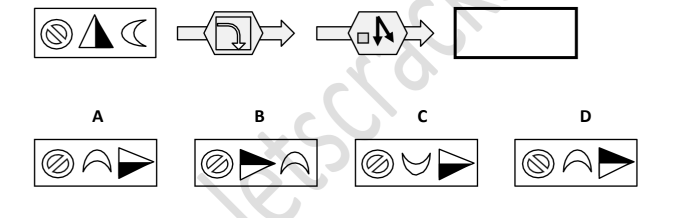
Which of the diagrams A to D goes in the empty box below?



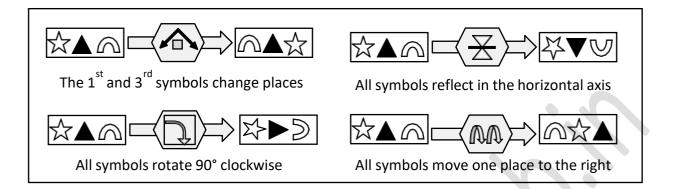
You may need one or more of the following operations to answer this question.



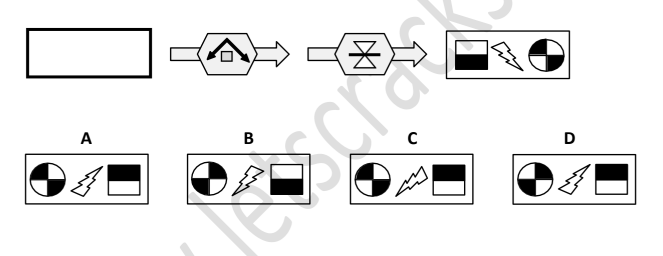
Which of the diagrams A to D goes in the empty box below?



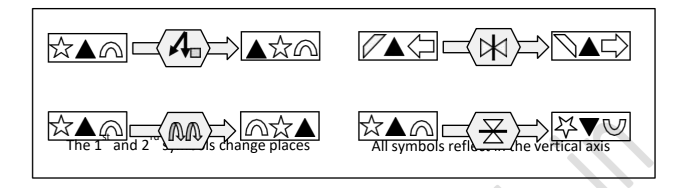
You may need one or more of the following operations to answer this question.



Which of the diagrams A to D goes in the empty box below?



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



Whath symbols reflect in the horizontal axis

