

# Mathematics

Where to look from

**Class 3**

**Overall revision**

**.....Quiz .....**

1. Which view shown in the given picture?

A. Side view

B. Top view

C. Front view



2. Top view means .....

A. When we see the object directly from above

B. When we see the object from side

C. When we see object from back

**3. Which shape has no line of symmetry?**

**A. Circle**

**B. Oval**

**C. Parallelogram**

## 4. Line of symmetry means

Ä) A line which divides a shape into 2 unequal halves.

B) The boundary lines .

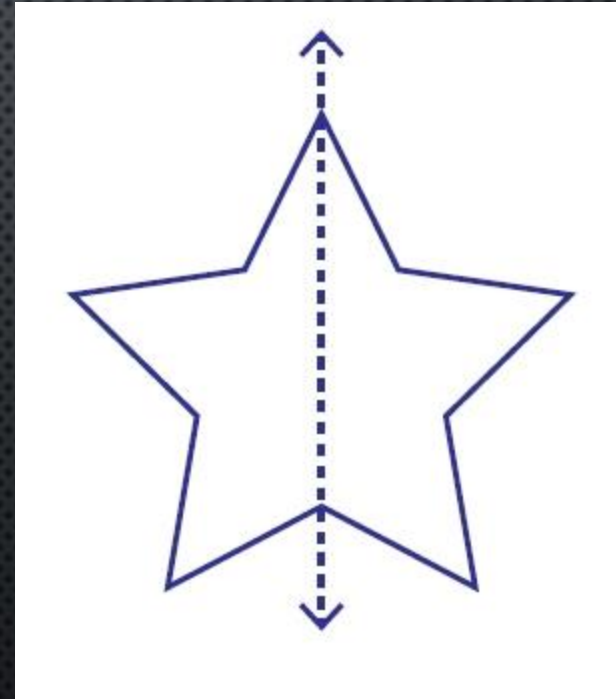
C) A line which divides a shape into 2 identical halves

**5. The type of line of symmetry shown in the given picture...**

**A.**

**Horizontal**  
**B. Vertical**

**C. Diagonal**



6. Which is the correct mirror image?  
?

STROKE

A EKORTS

C EKORTS

B ROKETS

D STROKE

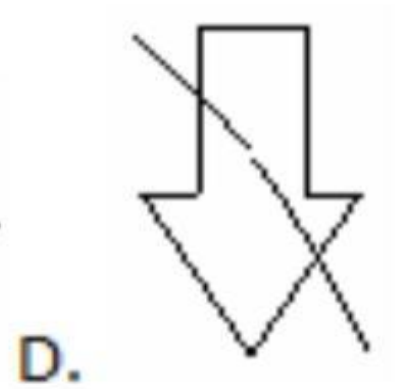
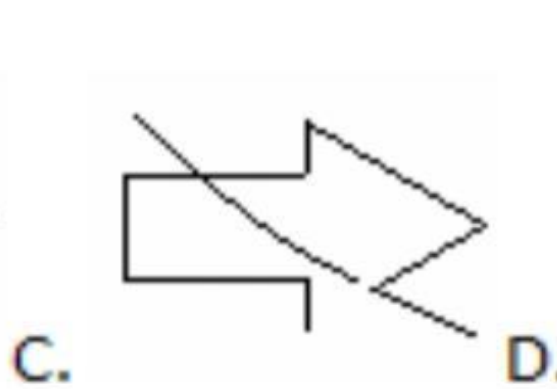
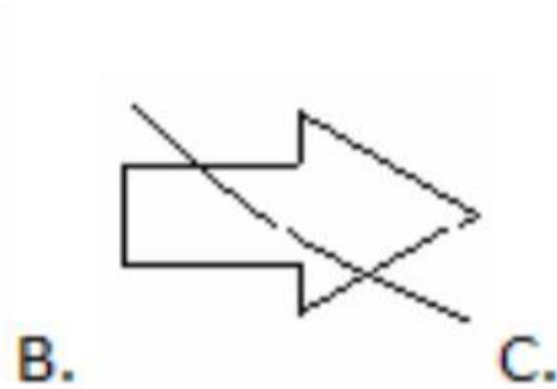
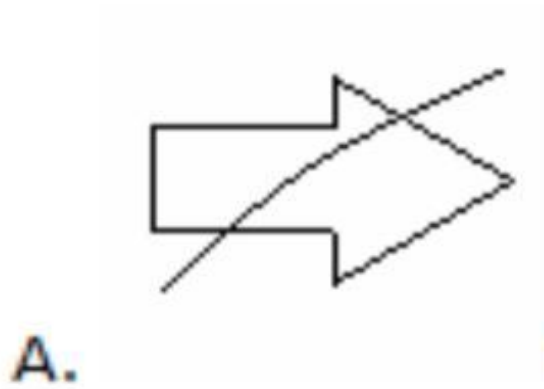
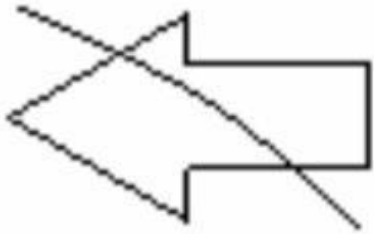
**7. Which of the following letters mirror image is exactly same with the original image?**

**A. H**

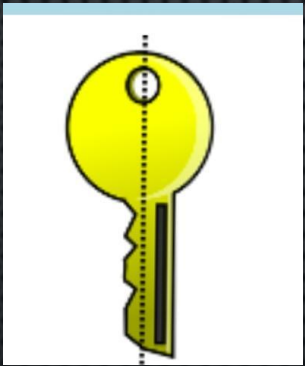
**B. P**

**B. S**

8. Which is the correct mirror image?



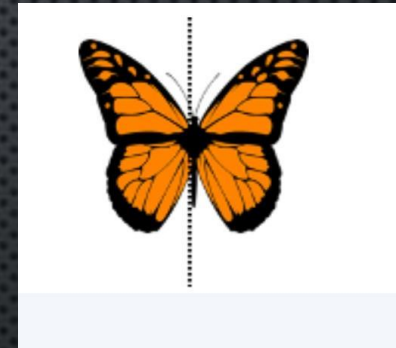
9. Which Of the following pictures can be divided into two similar mirror halves by the dotted line ?



A



B

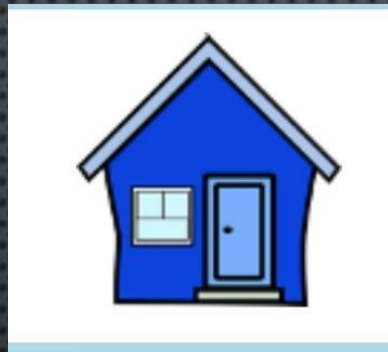


C

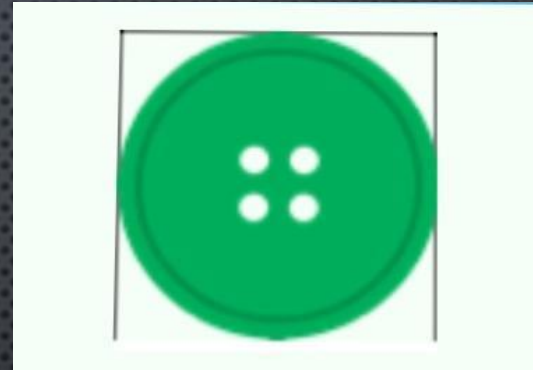
# 10. Identify the assymetrical drawings drawn by Dina



A.



B



C