DAY5: Three Views

NAME:

1. When observing from different directions, shape () cannot be seen.

2. Where is each view from? Match it with front, top, or side.

Front Left Top

A _____ B ____ C ___

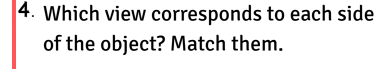


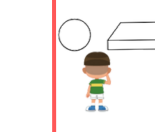


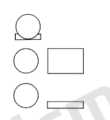


3. Which picture does John see? Draw a $'\triangle'$ below it.









[Spatial Imagination

Workbook + Calculation

Workbook] - Invite 2 Friends

to Join the Group to Claim!

Front view

Left view

Top view







5. In the picture below, the two children are standing in different directions, observing the same object. The girl sees ().



LET'S PLAY
WITH SHAPES!
100 FUN
GEOMETRY
CHALLENGES
EXPLORE 28 B 30 MARCS, POSITIONS,
AND VIEWS—DESIGNED POR CULDIONS
VIEWS—DESIGNED POR CULDIONS

Contact Event Assistant for more learning resources!

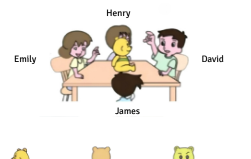
Α _____

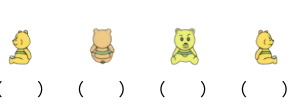
C

DAY5: Three Views

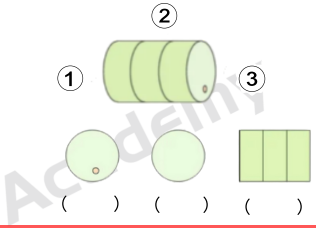
NAME:

6. Who sees each of the following shapes? Fill in the blanks

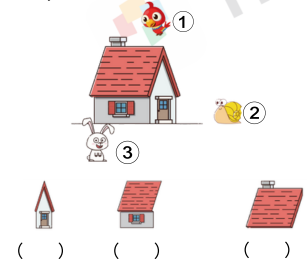




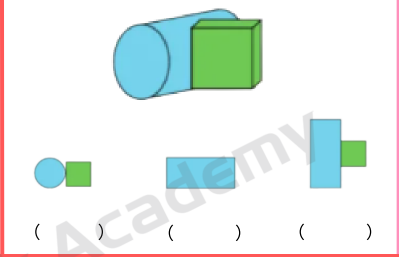
7. Look at the three views. Which side are they from? Write the corresponding numbers in the brackets.



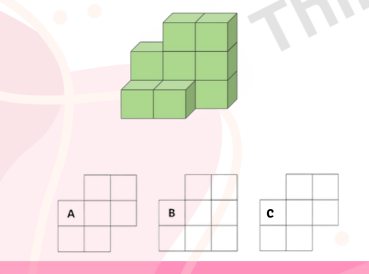
8. Who sees each of the following shapes? (Fill in the numbers)



9. From which direction are the following three views seen?



10. Which shape is seen from the front?



11. Which shapes are seen from the top, the front, and the right side respectively? Please circle them.

