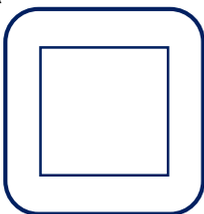


# Horizontal and Vertical

1. Match the image to the correct statement.

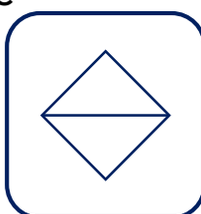
A



B



C



D



1

2 horizontal lines  
0 vertical lines

2

1 horizontal line  
1 vertical line

3

2 horizontal lines  
2 vertical lines

4

1 horizontal line  
0 vertical lines

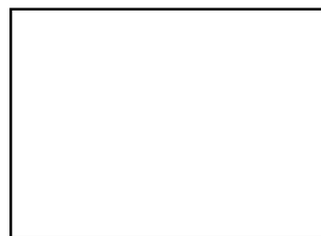


VF  
HW/Ext

2. True or false?



This shape has four lines of symmetry altogether.



VF  
HW/Ext

3. Kyron and George are discussing digital clock numbers. Who is correct? Explain your answer.

4 is the odd one out because it is the only digit that has less than 2 horizontal lines.



2 is the odd one out because it is the only digit that has any lines of symmetry.



Kyron



George

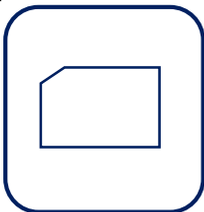


RPS  
HW/Ext

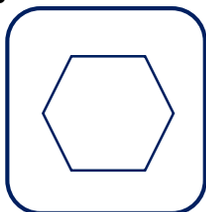
# Horizontal and Vertical

4. Match the image to the correct statement.

A



B



C



D



1

4 horizontal lines  
4 vertical lines

2

2 horizontal lines  
2 vertical lines

3

3 horizontal lines  
2 vertical lines

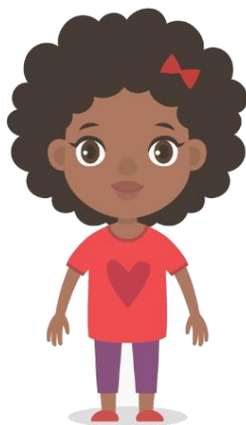
4

2 horizontal lines  
0 vertical lines

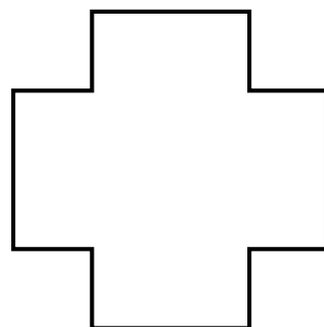


VF  
HW/Ext

5. True or false?



This shape only has a vertical line of symmetry.



VF  
HW/Ext

6. Hope and Tom are discussing digital clock numbers. Who is correct? Explain your answer.

1 is the odd one out because it is the only number that has no horizontal lines.



8 is the odd one out because it is the only digit that has two lines of symmetry.



Hope



Tom



RPS  
HW/Ext