

Yellow Chilli Challenge

Recognise and Describe 2D Shapes

4. True or false?

- Shape A has 6 sides of different lengths.
- Shape B has 5 equal sides and 5 lines of symmetry.
- Shape C has 2 pairs of parallel sides and 4 right angles.



A



B

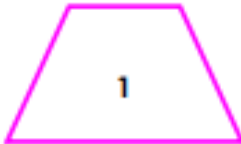


C



VF
HWEdEd

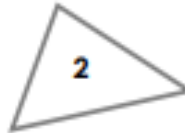
5. Match the shapes to their descriptions.



1

A

equal sides
equal angles
7 lines of
symmetry



2

B

1 pair of
parallel sides
2 acute angles
2 obtuse angles



3

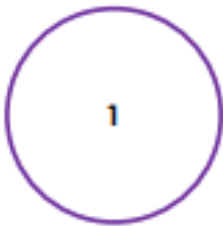
C

3 sides of
different lengths
3 acute angles
0 right angles

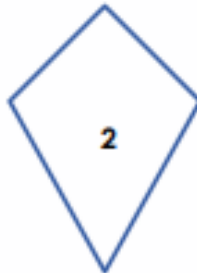


VF
HWEdEd

6. Circle the odd one out.



1



2



3

Explain your reasoning.



RFS
HWEdEd

Red Chilli Challenge

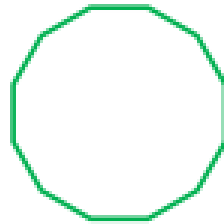
Recognise and Describe 2D Shapes

7. True or false?

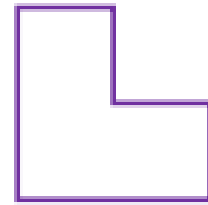
- Shape A has 4 equal sides, 4 right angles and 2 lines of symmetry.
- Shape B is an irregular shape, has 10 straight sides and 12 acute angles.
- Shape C has 8 straight sides, 2 pairs of parallel sides and 8 right angles.



A



B

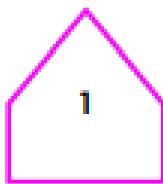


C



VF
HW/Ed

8. Match the shapes to their descriptions.



1

A

equal sides
equal angles
10 lines of
symmetry



2

B

1 pair of
parallel sides
1 line of
symmetry



3

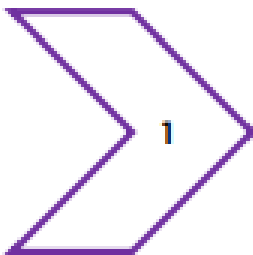
C

2 pairs of
parallel sides
0 right angles
irregular

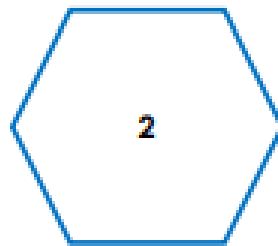


VF
HW/Ed

9. Circle the odd one out.



1



2



3

Explain your reasoning.



8FS
HW/Ed