







Week 1

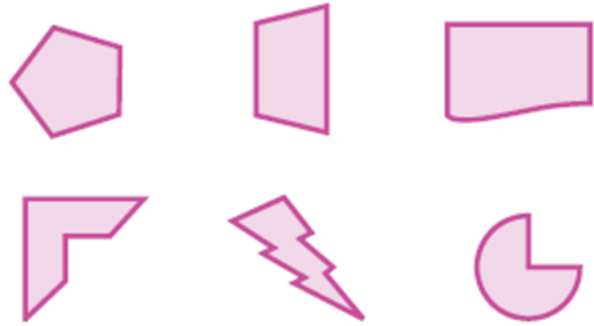
| 3D Shape | Number of Straight Edges | Number of Curved Edges |
|---|--------------------------|------------------------|
|  Cube | | |
|  Cylinder | | |
|  Sphere | | |
|  Cuboid | | |
|  Cone | | |
|  Square-Based Pyramid | | |

How many vertices does each shape have?

Cube _____ Cylinder _____
 Sphere _____ Cuboid _____
 Cone _____ Rectangle _____
 Square-Based Pyramid _____

Week 3

Circle the shapes that have at least one line of symmetry.



Label the angles using acute or obtuse.



Four empty rectangular boxes for labeling the angles.

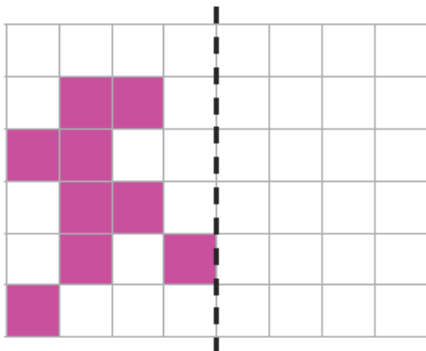
Week 2

Sort these shapes by writing the letter of each one in the correct place on the Carroll diagram. The first one has been done for you.



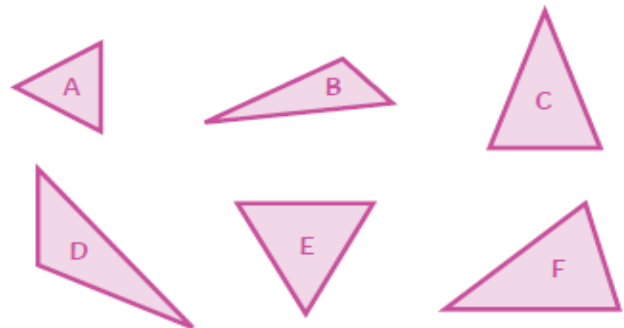
| | less than 5 sides | 5 or more sides |
|--------------------------|-------------------|-----------------|
| at least one right angle | a | |
| no right angles | | |

Shade the squares to complete this symmetrical pattern.



Week 4

Aman thinks that all of these triangles are either equilateral or scalene. Is he correct? Explain your answer.



Two horizontal lines for writing an answer.

Complete each shape according to the line of symmetry shown.

