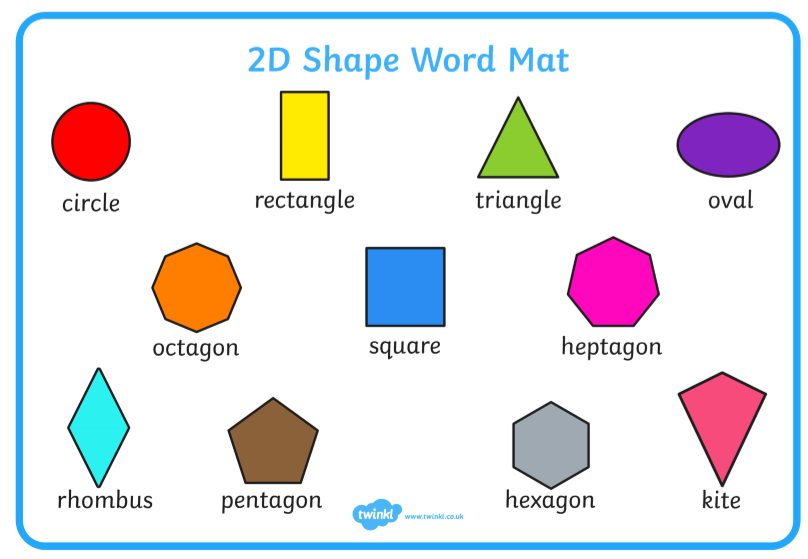
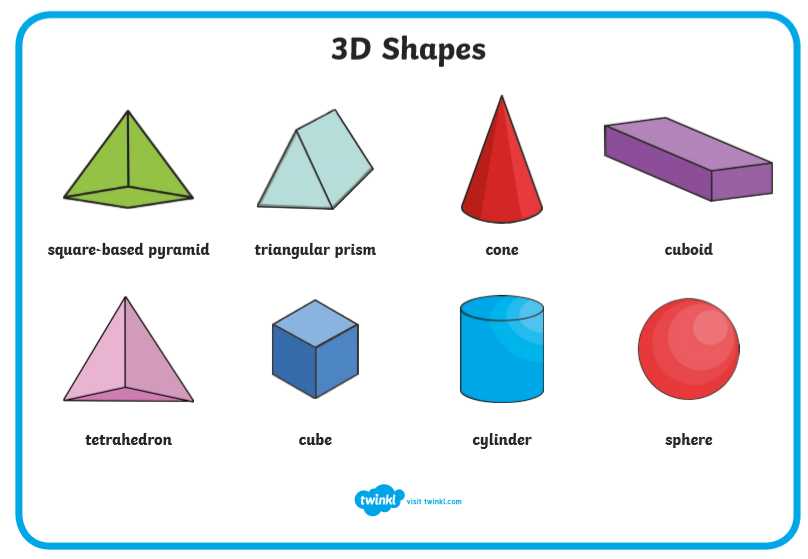
**Rocket Room Maths Week starting 27/4/20**

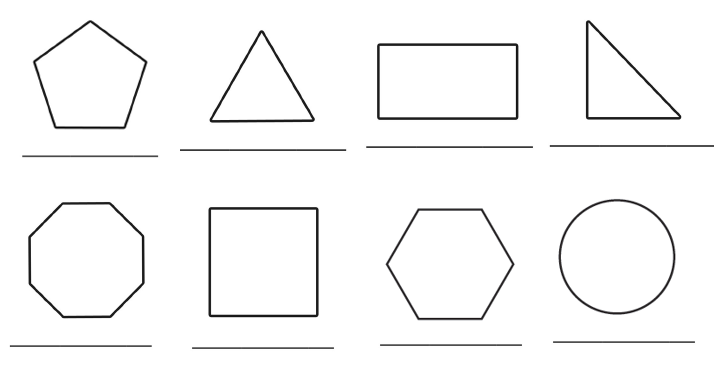
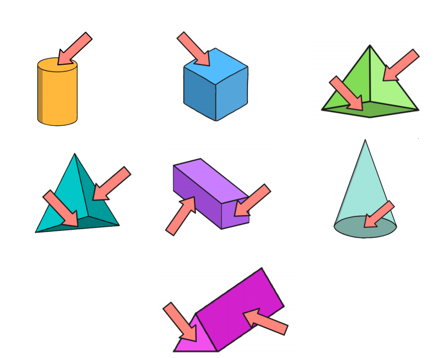
This week we will be naming 2D and 3D shapes and thinking about their properties.





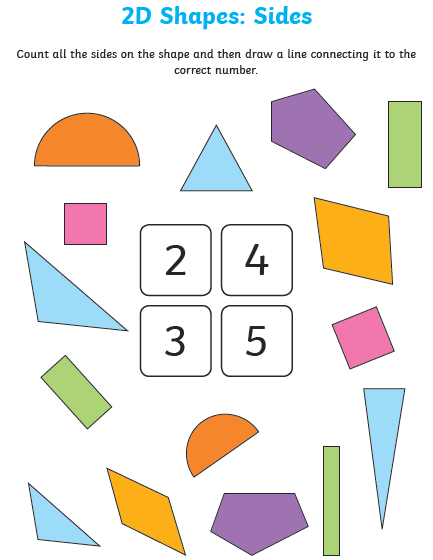
Rocket Room Maths Mrs J Jones Week starting 27/4/20

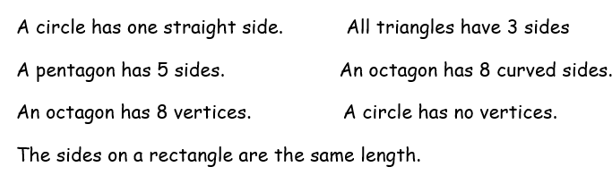
Name the 2D shapes:



Name the 2D shape that the arrow is pointing at

Rocket Room Maths Mrs J Jones Week starting 27/4/20

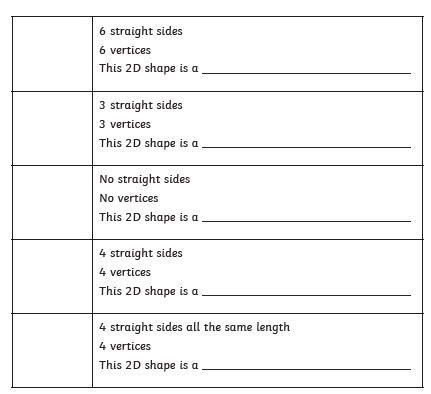






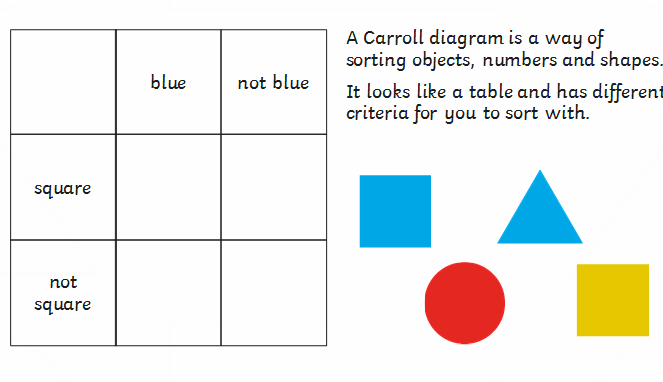
Draw or stick the shape next to the description.

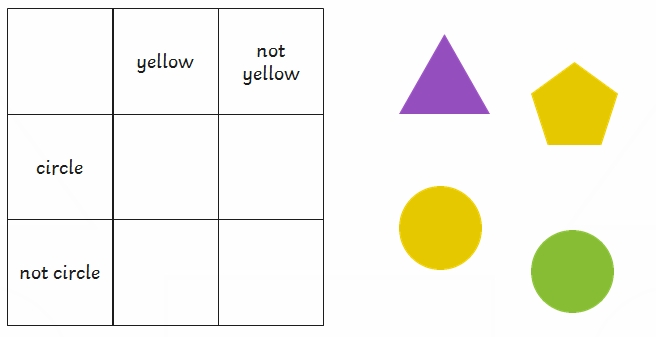
Rocket Room Maths Mrs J Jones Week starting 27/4/20

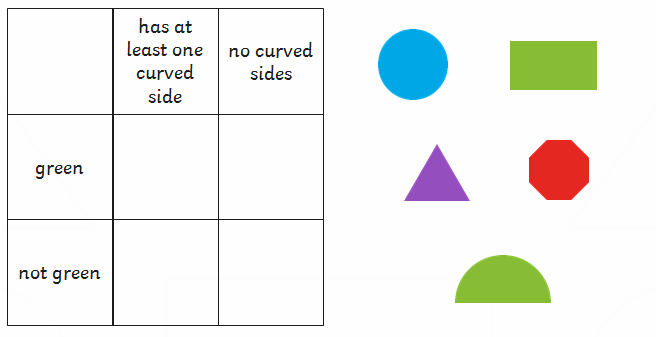




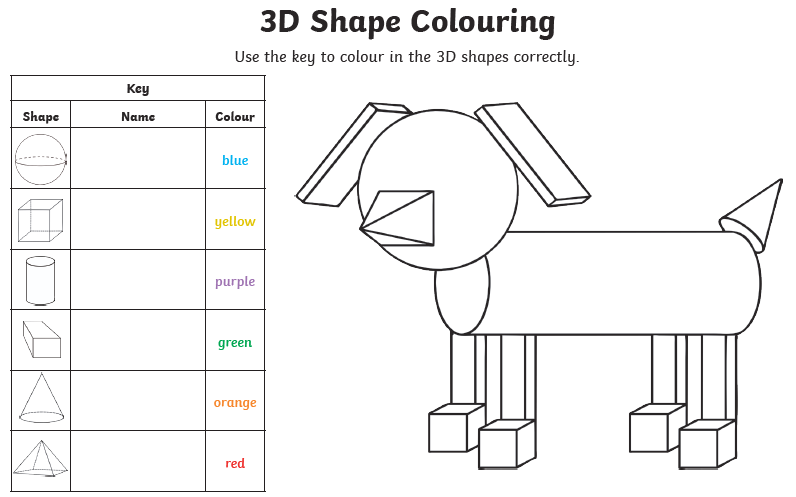
Rocket Room Maths Mrs J Jones Week starting 27/4/20

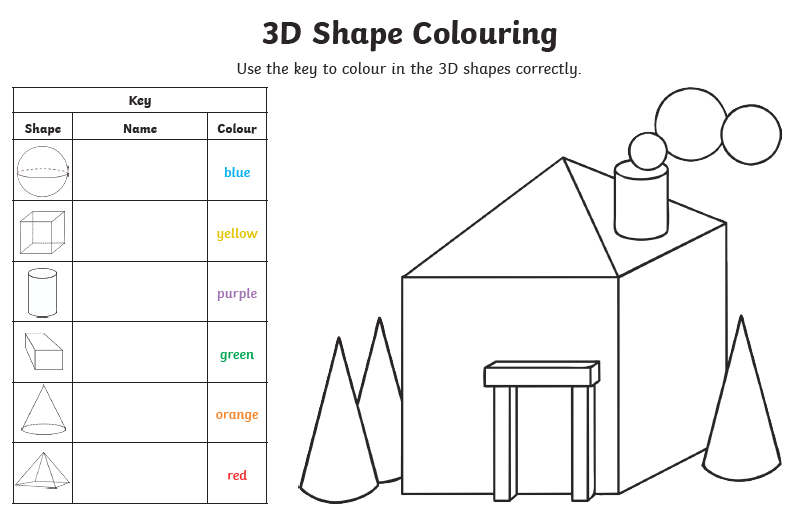






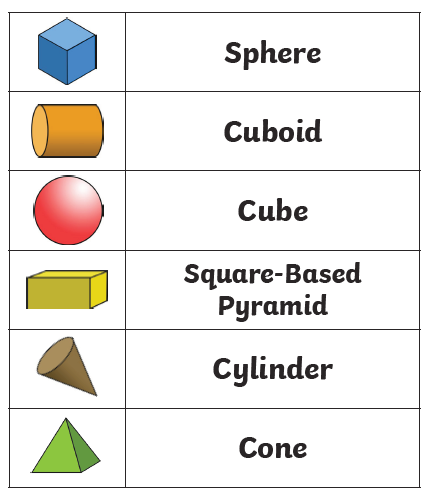
Rocket Room Maths Mrs J Jones Week starting 27/4/20





Rocket Room Maths Mrs J Jones Week starting 27/4/20

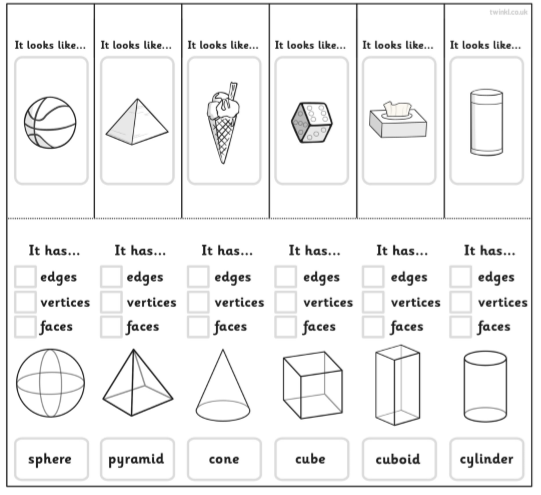
Cut out and match the 3D shapes



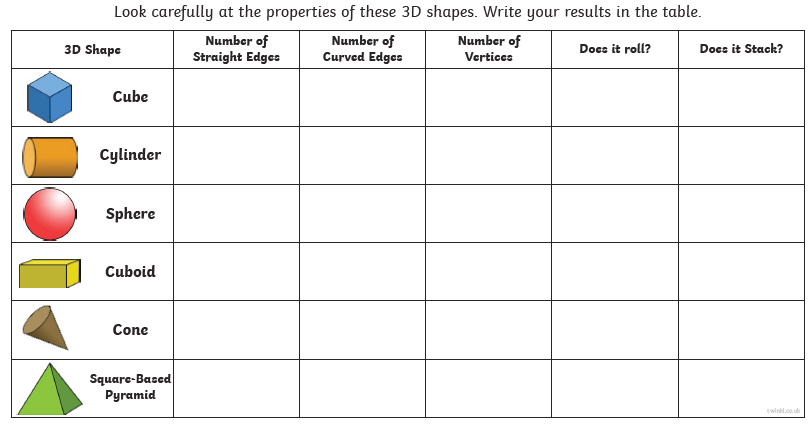
Rocket Room Maths Mrs J Jones Week starting 27/4/20

vertices

face

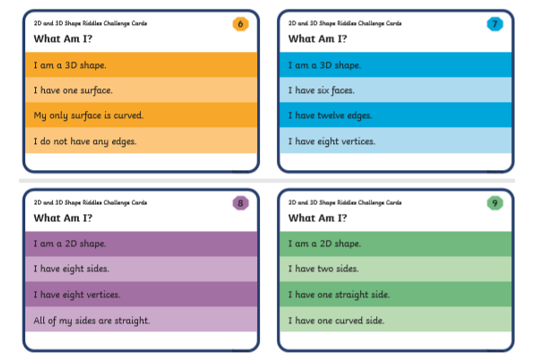


Rocket Room Maths Mrs J Jones Week starting 27/4/20



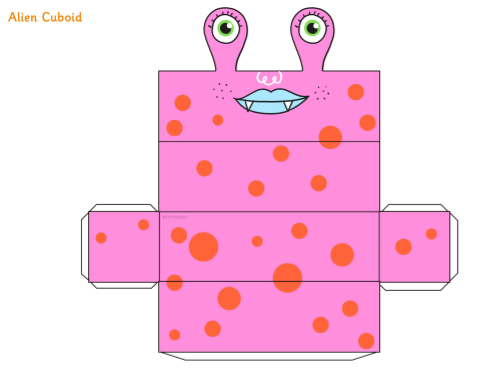
Week starting 27/4/20

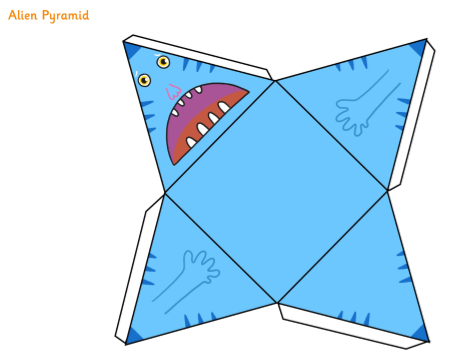




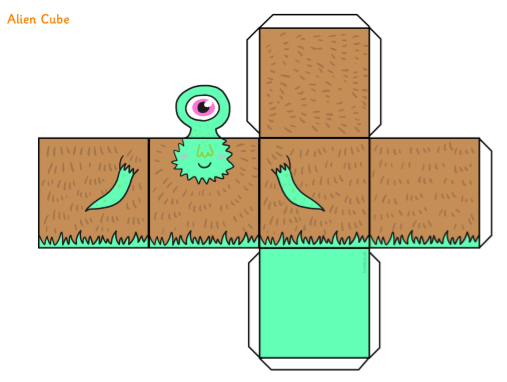
Rocket Room Maths Mrs J Jones Week starting 27/4/20

Try cutting out the nets and making 3D shapes yourself.



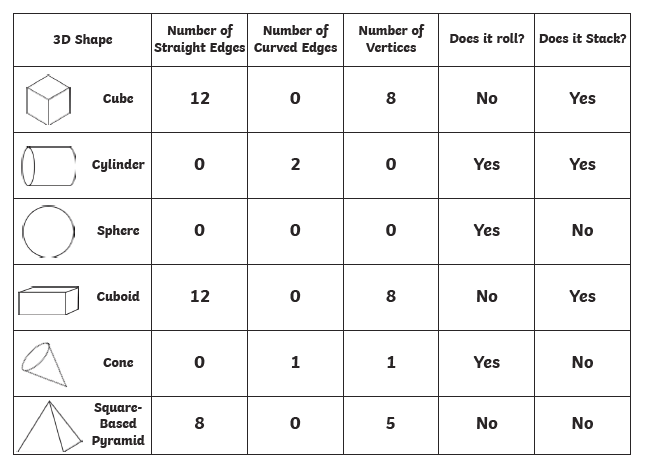


Rocket Room Maths Mrs J Jones Week starting 27/4/20



Rocket Room Maths Mrs J Jones Week starting 27/4/20

Answers:



Riddle answer:

1. Square
2. Square based pyramid
3. Cone
4. Triangle
5. Rectangle
6. Sphere
7. Cube/cuboid
8. Octagon
9. Semicircle

Rocket Room Maths Mrs J Jones Week starting 27/4/20