Reading Dictionary Dynamite	Writing	It's all about shapes in Maths set online OR Monday- Sort 3D and 2D shapes. Find or list
Create a dictionary of words you don't understand when reading your books.	Write an adventure story full of descriptions and actions.	objects in your house to match the 3D shapes. Tuesday- Properties of 3D shapes.
Phonics	Include Setting	Wednesday- Identify angles in shapes (obtuse, acute and right angles).
We are looking at the 'ar' (car) and 'or' (fork) sound. Please complete these sounds in your work pack OR work on spelling shed and purple mash.	Characters Description (adjectives, adverbs, similes) Conjunctions (but, so, because, although) Paragraphs (opening, build up, problem,	Thursday- Identify parallel and perpendicular lines. Friday- Create a picture using horizontal, vertical, parallel and perpendicular lines.
	resolution and ending) Do this on Purple Mash OR in your exercise book. Perform your story using expression, intonation and volume.	At the end of this document are poster to aid in completing the tasks for parents and children ⁽¹⁾
Get Creative	PSHE & Life Skills	Get Active
Construction Challenge	Tidy up your room. You can even create a song	Target practice.
The birds need shelter, can you help?	about tidying your room or turn this into a game.	How many times can you get a ball into a target?
Build a bird box and see if any birds come to		How many different ways can you throw it in?
visit.	Face it- Pull a face and ask someone what	Eg a football into a bin
	emotion you are showing. Whoever gets it	Science
Create an Iron Man out of recyclable materials.	right then gets to pull a face.	Which can go the furthest distance?
		Choose 5 objects (not fragile) that are different
Design a card to deliver to someone isolating		sizes or made from different materials.
alone to cheer them up.		Predict which object you think will go the furthest.
		Standing on the same spot throw each one and
		measure their distance.
		Which object went the furthest?
		Why?
		Where you right?

Jupiter Class

Don't forget daily;

Purple Mash MTC and and Times Tables Rockstars OR times tables practice.

20 minutes of free reading anything of your choice then use your bookmarks for questioning what you have read OR Complete 20 minutes of Read Theory Complete spellings on spelling shed OR the list in your packs.

Handwriting

GPS; Amazing adjectives challenge – create a list of as many adjectives as you can to describe a person and a setting OR activities on Purple Mash Don't forget to email me pictures of your activities if you can <u>rebecca.keeley@fishwick.lancs.sch.uk</u>

Monday

3D object hunt

Draw and name any 3D shapes in and around your house in the boxes. Write down the number of faces, edges and vertices if you'd like to challenge yourself.

Object	Cube	Cuboid	Cylinder	Sphere	Cone

Challenge

Object	Faces	Vertices	Edges

Tuesday

Properties of 3D shapes How many edges, vertices and faces?

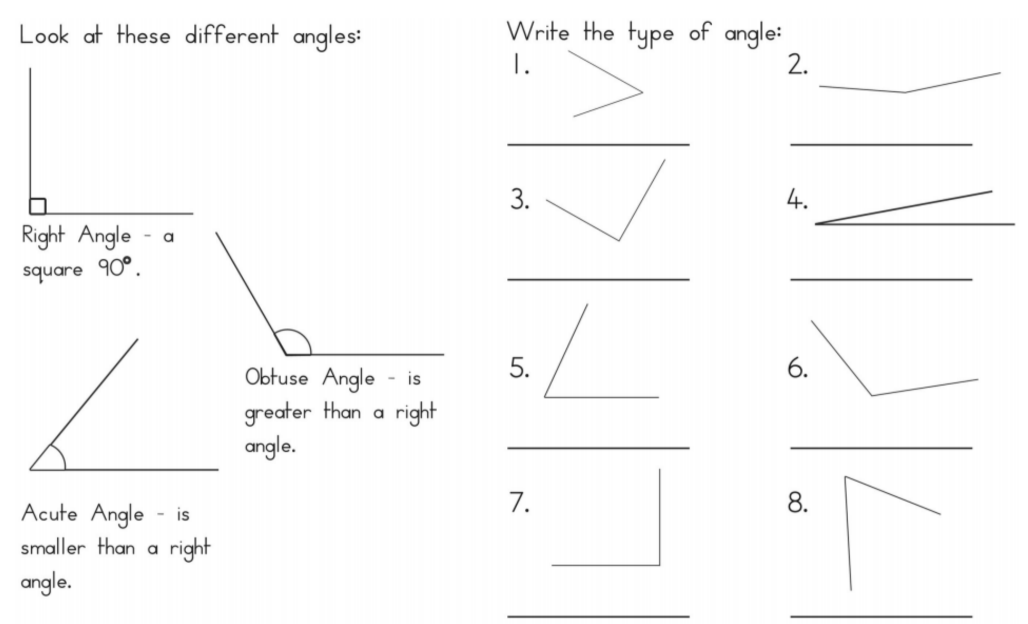
| It looks like | twinkLco.uk |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| It has
edges
vertices
faces |
| | | | | | |
| sphere | pyramid | cone | cube | cuboid | cylinder |

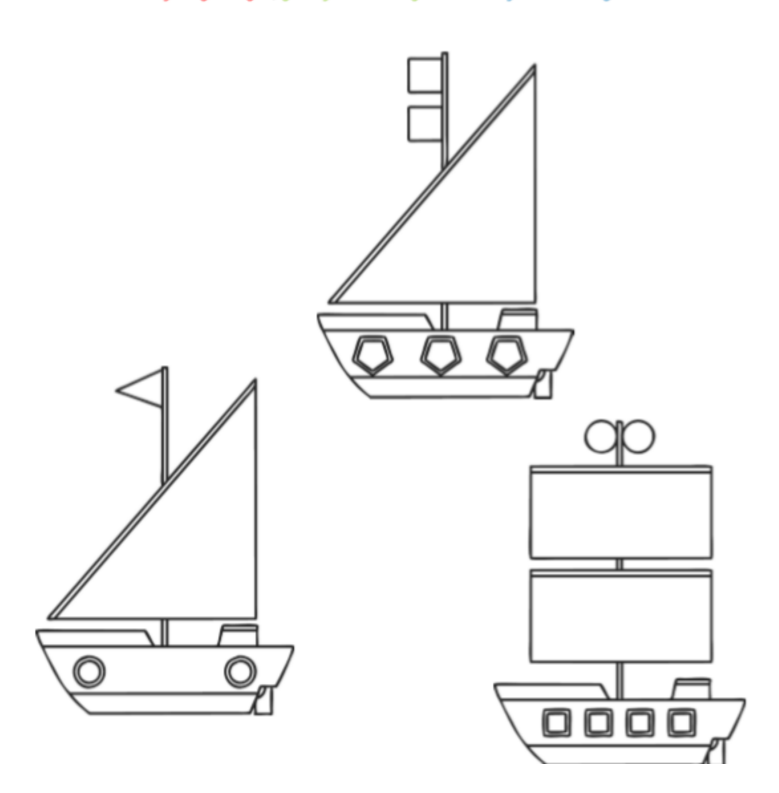
Challenge

Which shapes have parallel lines?

Which shapes have perpendicular lines?

Wednesday

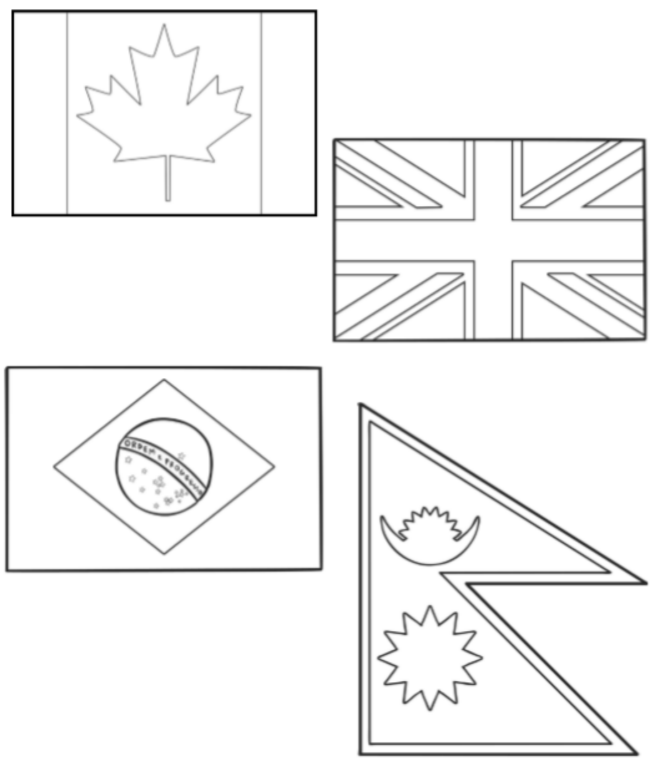




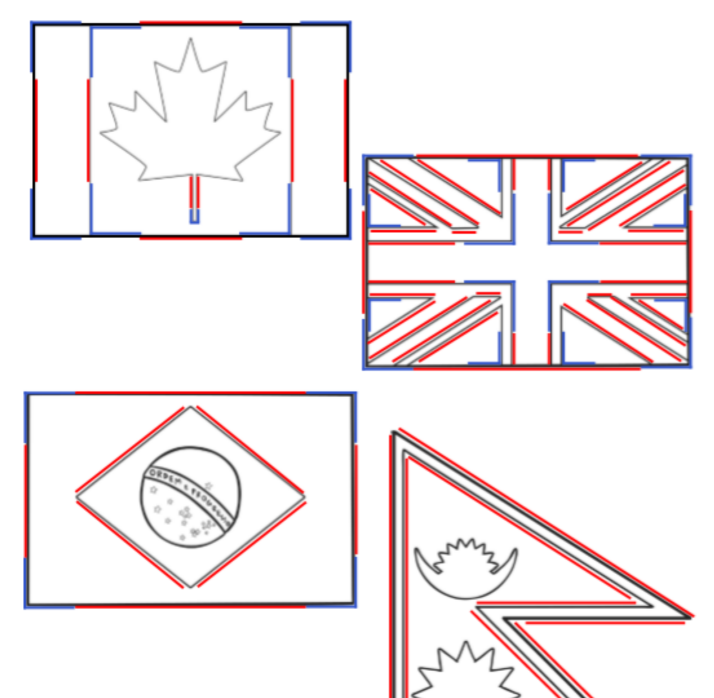
Colour in the angles you can find: red for right angles, green for acute angles and blue for obtuse angles.

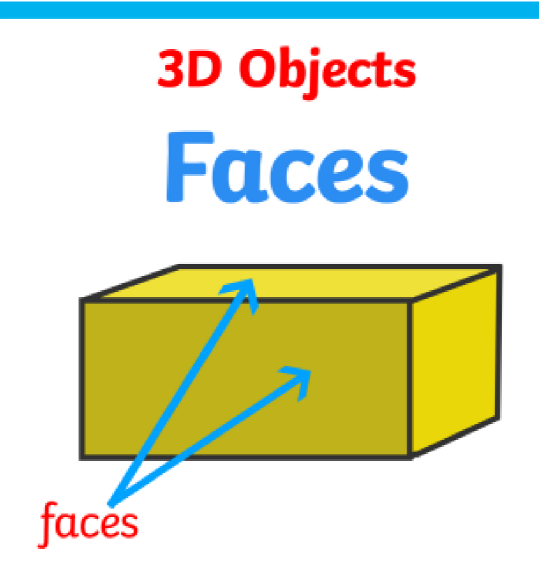
Thursday

Using a red colour draw over the pair of parallel lines. Using a blue colour draw over the perpendicular lines.



For parents

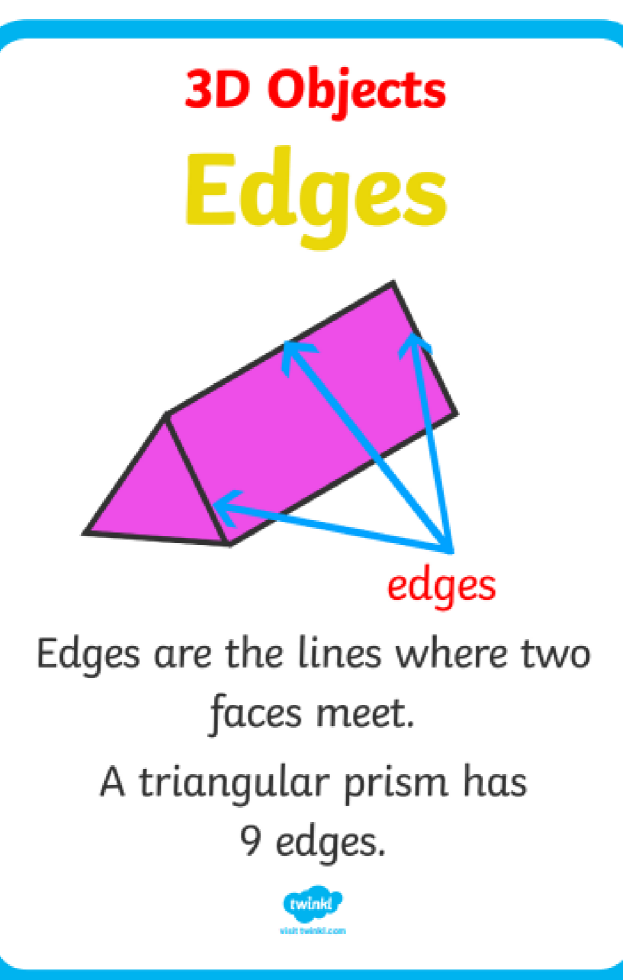


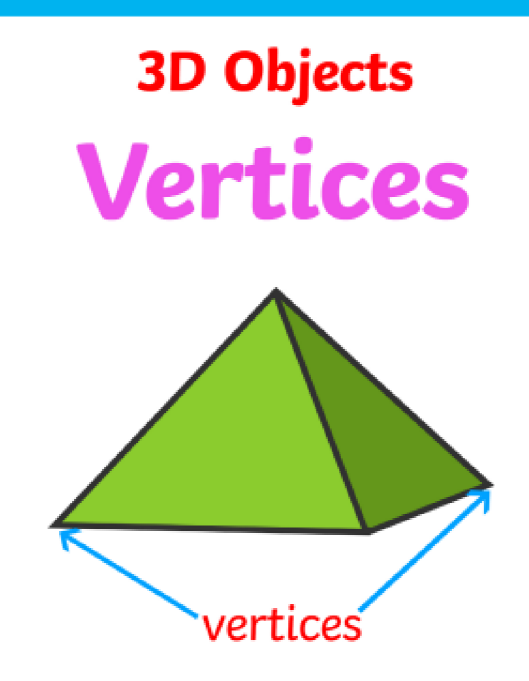


Faces are the flat sides on a shape.

This cuboid has 2 square faces and 4 rectangle faces.

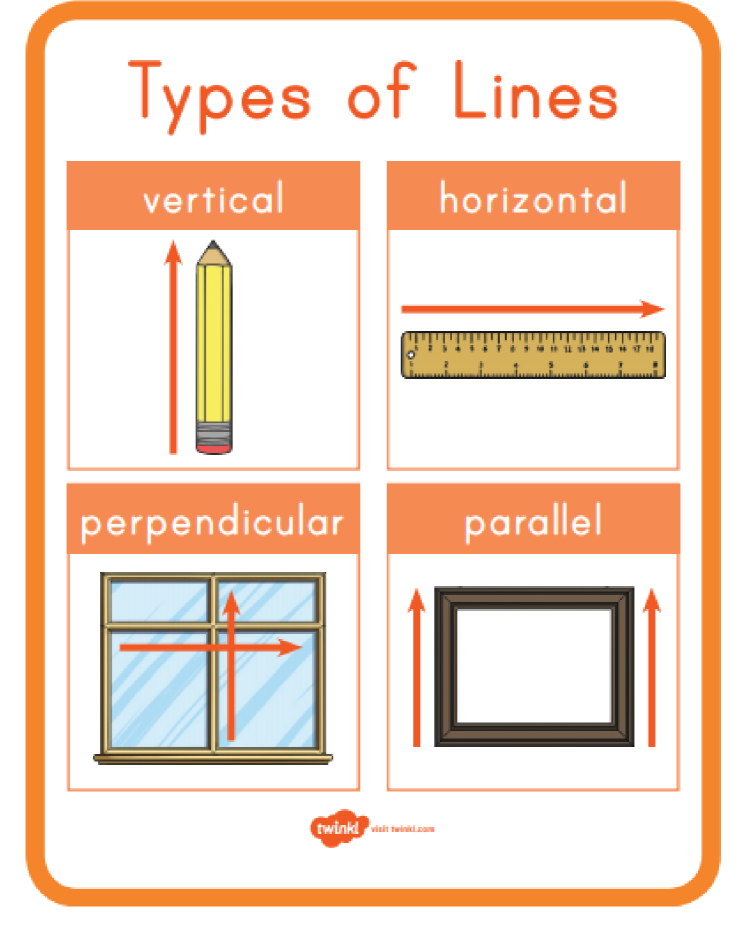






Vertices are the corners of a 3D object, where two or more edges meet.





Parallel lines never touch and go in the same direction. They stay an equal distance apart.

Perpendicular lines meet at a right angle only.