Maths – see the	Monday	Daily practise of a times table of your choice – choose a table that you find tricky.
attached pictures		Watch the video about parallel and perpendicular lines: <u>https://www.youtube.com/watch?v=AUBVEyzxn7s</u>
for an example of		Complete Monday's task (underneath weekly plan) identifying parallel and perpendicular lines.
how to solve the	Tuesday	Daily practise of a times table of your choice – choose a table that you find tricky.
problems.		Watch the video about identifying angles: <u>https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zg68k7h</u>
**Please also		Complete Tuesday's task, deciding which angle is bigger.
encourage your	Wednesday	Daily practise of a times table of your choice – choose a table that you find tricky.
child to access		Complete Wednesday's task, an angle turning activity
Mathletics daily	Thursday	Daily practise of a times table of your choice – choose a table that you find tricky.
on top of the		Draw examples of 2d shapes using the given criteria.
work set**	Friday	Daily practise of a times table of your choice – choose a table that you find tricky.
		1 round of Maths Frame times tables check. Note down your score.
		Identify each 3d shape and complete the research task about the don't make me spell it!
English	Monday	Read the story on pages 5-6.
	Tuesday	Spend this week writing your Troll story.
**Please also	Wednesday	You could spend the first part of the week writing your first draft and then at the end of the week rewriting it to make it even better!
encourage your	Thursday	Things to include in your story:
child to read daily	Friday	Full stops and capital letters
either		 Ambitious adjectives (you could use an online dictionary to find synonyms)
independently or		Prepositions
to an adult or		Adverbs (try to include them at the start of the sentence).
older sibling**		Once you have finished your story, please design a front cover for your story.
		If you complete all of this, there are additional challenges on pages 23-24.
Topic/PSCHE	Торіс	This week, I would like you to research and create a poster about Sweden
		You will need to include information on the capital city, currency, the physical geography (e.g. rivers, mountains, landscape)
		and the human geography (e.g. tourist sites, population) and any other weird and wonderful facts you can find (the weirder
		and the more wonderful-er the better!!!)
		Other ways of presenting this information could be making a PowerPoint, leaflet or advert for the country.
	PSCHE	Complete the comprehension about Martin Luther King Jr.
		\star - easier \star - middle \star \star - harder

Rowan Class – Year 3 - Week beginning June 8th 2020 Maths: Properties of shape English: Reading, spellings, vocab, grammar

Topic: Sweden PSCHE –

PSCHE – Martin Luther King Jr

PE	Activity 1	Joe Wicks workout
	Activity 2	Cosmic Kids Yoga
	Activity 3	Real PE:
		The website address is: home.jasmineactive.com
		Parent email: parent@lyngcofepr-1.com
		Password: lyngcofepr
Art/Crafts	Activity 1	Make up a dance routine to your favourite (or your grown up's favourite) ABBA song! Record it and send it to my email! You
		could dedicate your dance routine to Mrs Warnes, because she loves ABBA!
	Activity 2	Design and make your own flag of Sweden.

Rowan Class – Year 3 - Week beginning June 8th 2020 Maths: Properties of shape English: Reading, spellings, vocab, grammar

Topic: Sweden

PSCHE – Martin Luther King Jr

Monday



Identifying Perpendicular Lines

Can you circle the pairs of perpendicular lines?



Can you draw lines which are perpendicular to each of these?



Maths: Properties of shape English: Reading, spellings, vocab, grammar

Topic: Sweden

PSCHE – Martin Luther King Jr

Tuesday

Greater Than or Less Than a Right Angle

Insert one of the symbols below into each box and decide whether each angle is acute, obtuse or a right angle. The first one has been done for you.





1. Follow the directions to sail safely across the ocean.

			P &	
		Au		Start
	The second	ALL D		
Finish				

1. Forward 2 squares	7. Forward 3 squares
2. Right angle turn clockwise	8. Right angle turn anticlockwise
3. Forward 2 squares	9. Forward 2 squares
4. Right angle turn anticlockwise	10. Three quarter turn clockwise
5. Forward 2 squares	11. Forward 7 squares
6. Three quarter turn anticlockwise	

Wednesday

Read the instructions carefully and draw shapes that match the description in the boxes. Don't forget to use a ruler!

Thursday

Shape	Special Requirements
Triangle	All angles smaller than right angles.
Quadrilateral	Two angles larger than a right angle. Two angles smaller than a right angle.
Pentagon	2 right angles
Hexagon	1 right angle
Heptagon	3 right angles
Octagon	6 right angles

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Topic: Sweden PSCHE – Martin Luther King Jr

Rowan Class – Year 3 - Week beginning June 8th 2020

Maths: Properties of shape English: Reading, spellings, vocab, grammar

Topic: Sweden

PSCHE – Martin Luther King Jr

Friday

Amazing Fact

The shape with the largest number of sides is called the rhombicosidodecahedron. Try saying that 3 times, fast!

Challenge

Write the name of the 3D shapes beneath each picture.



- which 2D shapes its faces are made of;
- if you can find a rhombicosidodecahedron shape net.