

<p>Maths – see the attached pictures for an example of how to solve the problems.</p> <p>**Please also encourage your child to access Mathletics daily on top of the work set**</p>	Monday	Daily practise of a times table of your choice – choose a table that you find tricky. Complete the 'Make a Minute' sheet on p.1
	Tuesday	Daily practise of a times table of your choice – choose a table that you find tricky. Complete the 'Check your Change' sheet on p.2-3
	Wednesday	Daily practise of a times table of your choice – choose a table that you find tricky. Complete the 'Pal Olympics' sheet on p.4-5
	Thursday	Daily practise of a times table of your choice – choose a table that you find tricky. Complete the 'Competing times' sheet on p.6-7
	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. Complete the 'Changing times' sheet on p.8
<p>English</p> <p>**Please also encourage your child to read daily either independently or to an adult or older sibling**</p>	Monday	Follow this link and have a think about questions on p. 2 https://www.youtube.com/watch?v=gwuqA1Ys9Zo&safe=active Read the text on p. 3 Complete p. 4
	Tuesday	Read the text on p. 3 Complete p. 5-6
	Wednesday	Read the text on p. 3 Complete p. 7
	Thursday	Read the text on p. 3 Complete p. 8
	Friday	Read the text on p. 3 Complete p. 9
Topic/PSCHE	Topic	<p>This week, I would like you to research and create a poster about Norway</p> <p>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 good facts you find.</p> <p>It would be good to include information about the Sami people, who live up the north of Norway.</p> <p>https://www.natgeokids.com/uk/discover/geography/general-geography/sami-people-facts/ https://kids.kiddle.co/Sami_people</p>

Rowan Class – Year 3 - Week beginning June 15th 2020

Maths: Measures English: Journey to the Jungle Topic: Norway and Sami people Science – Solids, liquids and gases.

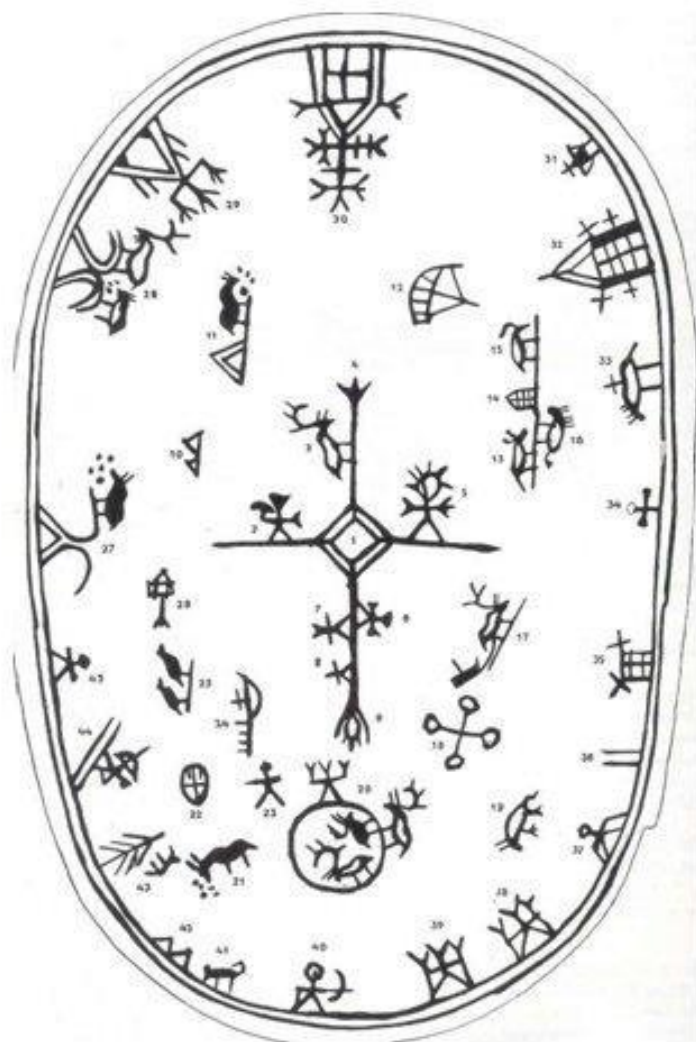
		https://wiki.kidzsearch.com/wiki/Sami_people Other ways of presenting this information could be making a PowerPoint, leaflet or advert for the country – try to do something you haven't done already!
	Science	https://www.bbc.co.uk/bitesize/topics/zkgg87h/articles/zsgwwxs Read the information and complete the activities on the page about solids, liquids and gases.
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	Research symbols used by the Sami people and create your own Sami drum. These websites contain information about the Sami people. https://www.natgeokids.com/uk/discover/geography/general-geography/sami-people-facts/ https://kids.kiddle.co/Sami_people https://wiki.kidzsearch.com/wiki/Sami_people See picture below.

Rowan Class – Year 3 - Week beginning June 15th 2020

Maths: Measures English: Journey to the Jungle

Topic: Norway and Sami people

Science – Solids, liquids and gases.



Activity 2

Design and make your own flag of Norway.

Rowan Class – Year 3 - Week beginning June 15th 2020

Maths: Measures English: Journey to the Jungle Topic: Norway and Sami people Science – Solids, liquids and gases.