St. Nicholas CE Primary Academy

Head Teacher: Mr Christopher Dale

Fairfield Road New Romney Kent TN28 8BP

Tel: 01797 361906 Fax: 01797 363118

Email: headteacher@st-nicholas-newromney.kent.sch.uk



Year One Homework Grid Spring Term One 2019

Please choose **5** activities from the grid and do one of these activities each week. You can use your homework book to complete these activities.

Hand in your book on Monday 11th February.

Remember the expectation is that you read every night for 10 minutes and please practise your sounds daily.

Miss Reynolds, Mrs Darling and Mrs Thorn

Maths

Practise writing numbers in words from 0-20. one, two, three, four, five, six, seven, eight, nine, ten, eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty

English

Design your own poster to help Beegu look for her parents.



Topic

Create your own space ship or rocket using resources of your choice



History

Find out some facts about an astronaut or a dinosaur of your choice.

You can show this new information in any way you want; a fact sheet, drawings or pictures/photos.

<u>RE</u>

Create a picture of a place that makes you feel happy. This may be a place at home, school, the beach or park.

Can you write a few sentences to explain why this is your happy place? You can use anyway you like to create your picture-paint, pens, pencils or a collage.

Maths

Practise your number bonds to 20.

1 + 19 = 20

2 + 18 = 20

3 + 17 = 204 + 16 = 20

5 + 15 = 20

And so on.

Art/DT

Find out about an abstract artist and explain why you chose them. What artwork of theirs do you like and why?

English

Practice reading and spelling the year 1 common exception words (see attached sheet for the words).

Challenge: Use these words in a sentence, spelling them correctly.

Science









Create a weather report.
You can Choose a day or two and draw a picture of the weather in the morning, at lunchtime and then at dinner time. You can add any information you like, such as a sentence to describe it and/or record the temperature for that time of day.

