Year 3 and 4 home learning tasks Week beginning Monday 8th June



Please note that your child should have been given login details for TT Rockstars & Read Theory prior to the school closure.

They should be found in their reading diary.

Arithmetic



Choose a multiplication table that you are learning or are confident with and create a **division** facts Poster, adding colour, including the multiples of the table, division questions and answers in that x table. You could even write some questions for your family to answer.

Please aim to work on ttrockstars.com & topmarks.co.uk for at least 30 minutes each day.

Maths

Visit the following webpage:

https://www.thenational.academy/online-classroom Click on 'Schedule' then on the year group you are in, then scroll down to week 6, the week beginning 1st June.

Work through one lesson a day.

Year 3:

Work through the lessons for the week. This week you will be identifying 2d shapes.

Year 4:

Work through the lessons for the week. This week you will be identifying angles within shapes.

Extra Challenge:

Data Handling: With an adult, carry out a survey to find out how many cars, bicycles, lorries and buses use the road over a 30 minute time slot. You can choose to do a tally chart or a bar chart (or you could do both!) Is there a way this information could be presented digitally?

Reading



Read a book of your choice for at least 15 minutes each day.

Please aim to complete at least 30 minutes of readtheory.org tasks each day

Topic: Science / Geography National bike week.

Bike week is held every year over the first week of June and is aimed to highlight the benefits of cycling.

Task:

Create a poster about all the benefits of cycling. Make sure all your facts include the word 'because'.

Can you find out what the **Avenue**Verte and Euro Velo 1 are?
Record the start and end point as well as the length in an interesting way. Are there any more of these that you could include?

Extra Challenge:

Create a cartoon to explain to a friend how a bicycle moves forward. Think back to the science lessons on forces. Which part of the bicycle pushes and which part pulls?

Writing Visit the following webpage:

https://www.thenational.academy/online-classroom Click on 'Schedule' then on the year group you are in, then scroll down to week 6, the week commencing 1st June. Start at Monday. Work through one lesson a day.

Year 3:

This week you will be identifying the features of a text.

Year 4:

This week you will become experts at writing character descriptions.

Extra Challenge:

Last night your bike was given magic powers. Write a story describing the adventure you had with your bike. Remember to include all your senses and to describe your setting.

Art

Over the years bicycles, or parts of bicycles, have been included in lots of artwork and a range of materials have been used to get different effects.

Chose which materials you think will be best then create a piece of bike art!







Extra Challenge:

Make your own bike from recycled materials.