

# Year 2 Homework Spring 2



Dear children and adults,

This term's homework is led by our creative curriculum in an effort to develop your own preferred learning style and methods of presentation; to become more independent learners; improve your research and communication skills and engage your whole family in the your experience of school. You will be given several questions to research the answer to each half term. We expect all homework to be of a high standard. We expect it to show effort, pride and time taken and that it is given a high profile from you at home too. We also expect it to be done and handed in on the date due.

# **READING**

You should be reading at home every day for at least 10 minutes. Keep your reading book in your book bag and bring it to school EVERY DAY!

Your teachers will be asking to read with you throughout the week and will discuss what you have read at home.

# **TOPIC WORDS**

Do you know what these words mean?

force
motion
gravity
space race
canal
gulfs
fuel
marine species
equator
nutrition
hygiene
seasonal
utensils

## **NUMERACY**

You need to practise the 2, 3, 5 and 10 times tables every night. Remember to learn the division facts as well as the multiplication facts.

Use Times Tables Rockstar to help you learn your times tables. Every week we will have a times tables quiz on the times table focus of the week.

Please also practise number bonds for each number up to 10 and number bonds to 20. E.g.- 1+5=6, 2+4=6, 3+3=6... 1+19-20, 2+18=20...

### SPELLING

Each week you will be given a new spelling rule and a list of words to spell. Please learn these as we will be checking the following week. It is also important that you use these spellings correctly in your writing.



Remember you can answer your questions in whichever way you wish such as posters, art work, movies, written poems, stories and PowerPoints.

We look forward to seeing your final projects.

YEAR GROUP

2

DATE SET

3<sup>rd</sup> March 2023

DATE DUE

31st March 2023

Homework Questions for Y2: Spring Term 2 2023	
Week 1	Science
Notes	Marble Run
w/b: 6 <sup>th</sup> March 2023	This half-term we are looking at forces and push and pull motion. We have begun to investigate how the height of a slope can affect the speed of an object travelling down the slope.
	Can you create an exciting marble run? When designing your marble run think about the heights of the slopes, how are you going to connect the slopes and how can your design ensure the marble travels down the marble run quickly and safely?
	Why not give yourself a bigger challenge? Instead of using a marble, use an egg! Can you create a run for your egg without it breaking?
Week 2	Art
Notes	Woodside Illustrator
w/b: 13 <sup>th</sup> March 2023	This term we have been looking at the use of lines and textures and how they can help create a character showing emotion. Can you become an illustrator for your favourite story? Read descriptions of the author's character and using different line drawings and using your learnt skill of creating texture create an illustration of a character. Can you challenge yourself by drawing the setting using the same skills?
Week 3	PSHE
Notes	Finding Our Inner Peace
w/b: 20 <sup>th</sup> March 2023	In PSHE, we have been learning how to keep ourselves safe and healthy. We have focused on how to keep our mind healthy so that we feel relaxed.
	Can you create a poster for Year 1 children providing them with information on how they can relax? Think about how Sharpening the Saw can support us with being relaxed. What strategies do you like to use to help you feel relaxed?
Week 4	History
Notes	Journey Through Space
w/b: 27 <sup>th</sup> March 2023	What can you remember about the history of space? We had the experturity



What can you remember about the history of space? We had the opportunity to visit the Science Museum to see some amazing, cool space artefacts. In History, we have learnt about the First Moon Landing and the Space Race. Can you create a creative and exciting timeline about all the different countries that have travelled to space.

How was technology changed since the First Moon Landing to now?