

## READING

Remember to read 3-4 times a week. Ask an adult to write in your reading journal.

## SPELLINGS

Don't forget to practise your spellings weekly and learn any key words.

## MATHS

Practise your times tables, up to 12 x 12. Your Times Table Rockstars log in is in your Reading Journal.

• Write a persuasive leaflet advertising your own Traction City (from Mortal Engines) as a top holiday destination of the future!	3pts
• Complete the 'Animal Diary' 2Do.	2pts
• Find a gadget at home - draw a diagram of it and write a short explanation of how it works.	2pts
• Write a review of your current reading book.	1pt



## Tomorrow's World

Believe ~ Learn ~ Grow

### YEAR 6

#### TERM 5 - Tomorrow's World

From week beginning 26.4.21

This is your pick and mix home learning.

Complete at least **1** of these activities each week, handing the completed home learning in on a **Friday**. You should spend **no longer than 1 hour per week** on an activity and take activities from **all** of the different sections.

• Create a poster giving some top tips for developing the value of <b>Friendship</b> .	2pts
• Create a cartoon that shows the value of <b>Friendship</b> .	1pt
• Draw and colour a self-portrait, using the colour theory that we discuss in Week 3.	2pts
• Create your own lesson to teach children in Y5 about the challenges facing the world today. Think about what activities you will ask them to do!	3pts
• Make your own text adventure game using the Computing skills we practised in Week 2.	3pts
• Create the Circulatory System 2Do.	1pt
• Design an engaging leaflet that teaches people how to look after the environment.	2pts
• Conduct your own investigation into the impact of exercise on heart rate. Think about what variables you will change and how you will present your results.	3pts

#### Home Learning Certificates

Bronze - 5 points, Silver - 10 points,  
Gold - 15 points, Platinum - 18 points

19+ points - Special Award!

• Complete the Maths tasks assigned for you on Mathletics. These are updated weekly to reflect the key objectives that we have covered in class. Each Mathletics task is worth 2pts.	2pts
• Complete the 'Clever Counting' 2Do.	2pts
• Write a definition for the term <b>reflex angle</b> .	1pt
• What angles can you find at home? Take pictures and estimate the size of the angle - is it an acute, right, obtuse or reflex angle?	3pts