

# Homework in Year 5 – Term 5 and 6

What you can do to help your child during the Spring Term

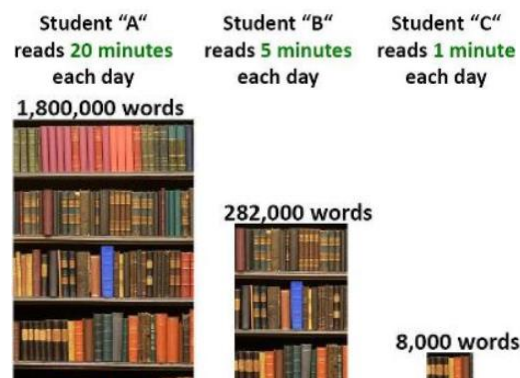
## MATHS

- Doodle Maths** – 3x a week will ensure that full coverage of the curriculum is being revised regularly and you know what is being covered in year 5 this year.
- Maths Marathon** - Your child will be doing weekly multiplication tests; practising their current times table will be extremely worthwhile.
- Arithmetic** - How quickly can your child answer questions like  $128 + 56$ ,  $2500 - 800$ ,  $0.3 \times 4$  or  $500 \div 50$ ? Regular practise of the four operations will improve their number knowledge.



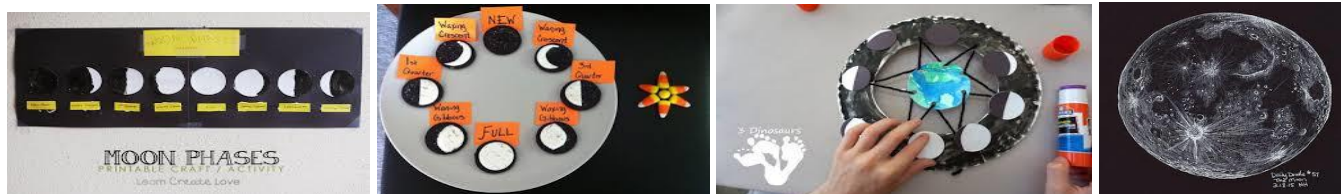
## ENGLISH

- Reading** – reading with your child is very important. As well as improving their confidence, it will enhance vocabulary, understanding and pace. Please record this in their Reading Record at least 3x a week.
- Spelling** – in the curriculum, spelling targets are within your child's writing as well as grammar areas of the curriculum. Each week, spellings are sent home on a Wednesday. Please have your child practise these at home to achieve the best they can the following week and in everyday lessons.



**PROJECT:** An extra opportunity to get involved in our topic is to choose from one or more of the following activities. They can bring their creation in whenever they are ready, as long as it is before **Friday, 24<sup>th</sup> June**.

**Our Marvellous Moon** – Why does our moon look the way it does in the sky? What do you notice about it and is it always the same? Research the phases of the moon and create your own artwork to show what you have learnt.



**Planet Exploration** – You have landed on a new planet. Design a mode of transport to manoeuvre you around so that you can explore and take specimens home again. What features will it need for you to survive and meet your needs? Could you create it as well?



**Our Universe** – What is all around us in our Universe? Create the Solar System, get the paints out to create a galaxy or learn about the constellations.



Thank you for your support, from the Year 5 team.