

Enderby Danemill Primary School

Parent Information Booklet






Spring 2023

Year 5



	Spring 1	Spring 2
Overarching topic	Ancient Egypt	
Maths	Multiplication and division using the column method and bus stop methods. Multiplying fractions by integers. Decimals and percentages Perimeter and area of rectangles, polygons and compound shapes. Statistics	
Writing	Diary Entry (Recount) & stories from other cultures Film & Playscript	Magazine article Older literature
Reading	Secrets of a Sun King (Emma Carroll)	Non-fiction texts
Science	Forces and masses—Air resistance	Forces and masses—Water resistance
History	Ancient Egypt – timelines, using different sources to find out information, key achievements of the Ancient Egyptians	
Geography	Ancient Egypt – key aspects of rivers, learn about famous rivers and their locations, understand why people, live/lived near rivers	
RE	Why do people believe that Jesus is the Messiah?	What does it mean if Christians believe that God is holy and loving?
Computing	Programming	Data and information – Flat-file database
Art	Ancient Egyptian Bird Art	
PSHCE	First Aid	How Can Friends Communicate Safely?
Music	Rhythm	Pitch
French	Going shopping	Where in the World
PE	Dance Invasion games: Football	Communication and Tactics Tennis

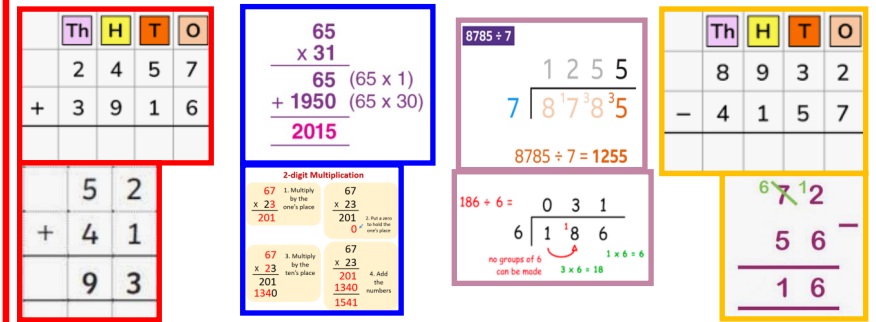
Please scan the QR codes below to access a range of digital resources to support your child's learning at home.

Century	
TTRS	
BBC Bitesize	
Teams	
Hit the Button	

Maths Learning Support

The main thing that will help and support your children at home for Maths lessons would be to go on to TTRS. Multiplications are the key to most things in Maths. They need to be able to recall timetables quickly.

Another area to help and support the children is to learn the four operations. Again this will help them when we do our weekly Arithmetic papers but also when we come to these operations in a lot of lessons and areas within maths.



The collage includes several math-related items:

- A 100 grid with columns labeled Th, H, T, O.
- A multiplication problem: $65 \times 31 = 2015$, showing partial products $65 \times 1 = 65$ and $65 \times 30 = 1950$.
- A division problem: $8785 \div 7 = 1255$, showing the long division process.
- A 2-digit multiplication guide for $67 \times 23 = 1541$, with steps: 1. Multiply by the ones place, 2. Put a zero behind the work place, 3. Multiply by the tens place, 4. Add the numbers.
- A subtraction problem: $8932 - 4157 = 4775$.
- A long division problem: $186 \div 6 = 31$, showing the process and the note "no groups of 6 can be made".
- A simple subtraction problem: $56 - 16 = 40$.

Wider Curriculum

This term, Year 5 will be focusing on a new topic: Ancient Egypt! This will allow the children to learn all about the great civilisation of fascinating achievements, pyramids, pharaohs, hieroglyphs, and mummies. We began the topic with an Ancient Egyptian Hook day, where we created Ancient Egyptian jewellery, explored the inventions of Ancient Egypt, and created and decorated pyramids out of clay. We will explore the topic further in the new book — Secrets of a Sun King, as well as in our history and geography lessons.

We will have Forest School of Year 5 on 18th January and 21st March. Please make sure that your child brings an appropriate change of clothes and footwear for this.