

YEAR 4

Summer Term 2 June / July 2021

READY TO LEARN?

Throughout the year, all children in Year 4 will be expected to have the following items in school *every day*.

- P.E KIT (all items clearly named)
- WATER BOTTLE (clearly named)
- READING BOOK AND
 READING RECORD

It is expected that all children in Year 4 read at home at least 3 times a week and this is recorded in their planners by an adult.

THINGS TO REMEMBER...

- Homework will be set on
 Seesaw on a Friday
- Practice all multiplication facts up to 12 x 12
- P.E. will be on a Thursday so children should wear
 P.E. kit to school.
- Trainers should be in school every day

Being back together in school last term was amazing and we had a lot of fun. Art week was great and it was lovely to spend a week thinking creatively about our lessons and really getting the opportunity to explore different forms of art. We know the children enjoyed their Romans topic and would like to thank you again for your generosity on Roman's Day.

This term our topic is 'magic' and we're studying Harry Potter in guided reading and looking at magical creatures and shops in our writing. We have some awesome art planned as well as some 'magical' science experiments too.

Within maths we will be looking at properties of shape, position and direction and revisiting multiplication ahead of children moving to year 5.

Alongside all of this we have an amazing array of summer term activities with Sports Day, Olympic Celebrations, artists visiting school and working with the children and, if that wasn't enough, a celebration of the school's tenth birthday at the end of the term.

Stay safe.

Mrs Venediktou and Miss Knowles and the Y4 team





Summer Term 1 April/May 2021

	Numeracy	Literacy
Week	Revisiting units	Writing to persuade
One	Multiplication, division, fractions and decimals.	Adverts for magical items
Week	Properties of shape	Writing to inform
Two	Turns and angles	Explanation texts on the lifecycle of magical creatures
Week	Properties of shape	Writing to inform
Three	Horizontal and vertical	Explanation texts on the lifecycle of magical creatures
Week	Position and Direction	Writing to entertain
Four	Describe position, draw on a grid	Spells Poetry
	Move on a grid, describe movement on a grid	
Week	Multiplication	Writing to entertain
Five	Multiplying 3-digits by 1-digit	A magical story ending
Week	Division	Writing to entertain
Six	Divide 2-digits by 1-digit	A magical story ending

Our topic this term is Magic

Science is working scientifically and recording our predictions and results. We are returning to consider Christianity in our R.E. lessons.

Homework will be set on Seesaw but please ask for a paper copy if that is more convenient.