April 2023

YEAR 6 SUMMER

Interim Curriculum

Become the bee's knees at Kineton Green!



What happens in Year Six this term?

Key Recall Facts

Days to remember:

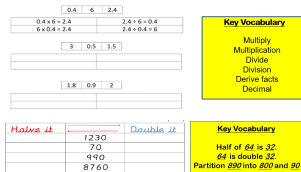
- •PE on Monday and Wednesday
- •Homework due in on Wednesday
- •New homework given out on Friday
- and are available on Spelling Shed.
- Spelling test takes place every Wednesday.
- •Reading books and library books are changed on Thursday.

Autumn 1

The children will be learning how to multiply and divide decimals using times tables facts...

Autumn 2

The children will be learning how to halve and double all multiples of 10 to 1,000



2390 1/2 of is 3560. Double 3760 is is double 3450.

before doubling or halving. is half of 730. 5470 x 2 =_

Summer Term

In **English**, we will be reading the book, 'Holes' by Louis Sachar. This a story about a boy who has bad luck and forced to dig hole. But what are they digging for? During this unit, the children will be learning about persuasive narrative and writing narratives from different points of view.



In maths, the children will be learning about statistics and properties of shapes. After completing the units the children will take part in consolidation and & theme projects until the end of the year.

Our computing topics are network, quizzing and binary coding. The children will learning about how the internet works, creating surveys' and coding using 0 and 1.



In our humanities topic, the children will be completing our learning about the Antarctic and Arctic. After learning about theses places, the children

 $7590 \div 2 =$

will be learning about global warming and climate change.

In Science, the children will be learning about electricity and living things and their habitats. During the second unit, the children will have the opportunity to learn



about the five kingdoms and learn to classify different plants and animals.

In French, the children will be learning how to read the time. In the second half the summer term, the children will be learning about the weather, seasons and

