





We've had a super start to the new term! We have already had a virtual visit, via Google Earth, to France and Paris to see some of the wonderful attractions there. This week, we have also been studying the use of different types of maps and how to read maps using 6 figure grid references. Over the next few weeks, we are going to compare different locations in France, learn to paint in different styles and create new bread recipes to bake our own bread—YUM! https://drive.google.com/drive/

## **MATHS:**

In maths, we have been learning to multiply 4 digits by 2

digits as well as working on using the 'bus stop' method for short division.

TTh Th H T 0 2 3 1 3 × 3 2 4 6 2 6 + 6 9 3 9 0 7 4 0 1 6 (2,313 × 2) (2,313 × 30)

 $2.313 \times 32 =$ 

Please do take a look

at our Maths Policy

and calculation videos on the school website if you would like to support your child with these concepts.

 $261 \div 3 = 87$ 

Quick recall of x table facts are essential for accuracy so do please keep encouraging

your child to work on their times tables.

Ask us about 'Going for Gold!'

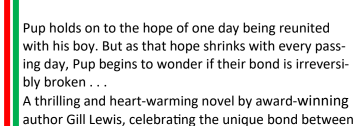
## **Bikeabilty**

If you would like your child to take part in **free** cycle training, please scan the QR code to confirm their place. There are currently **36 places** available.



love.

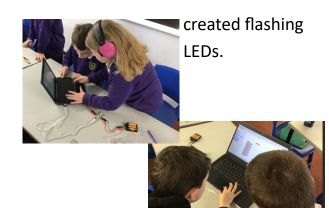
https://www.bikeability.org.uk/get-cycling/cycle-training-for-children/



humans and animals, and the power of unconditional

## **COMPUTING**

We have started to learn about programming. We are using 'crumbles' to create computer programmes. So far, we have



## **Recommended Read**

Pup and his boy are inseparable. But both their worlds change forever when Pup is cruelly taken away and abandoned in Dead Dog Alley. With nowhere else to turn, Pup joins a pack of misfit Street



Dogs, who help him learn to fight for survival on the streets.