English

In English, we have been looking at homophones. Homophones are two or more words that have the same pronunciation, but have a different meaning and spelling. An example of this would be newand knew.

Circle the correct word below, ensuring that the sentence still makes sense.

- 1. Last knight/night I went for a walk in the moon light.
- 2. Blue/blew is my favourite colour.
- 3. If you want to go on holiday, you'll have to catch a plane/plain.
- 4. I brush my hare/hair every day.
- 5. The lion had huge paws/pours.
- 6. Thomas couldn't wait to meat/meet the new teacher.
- 7. Bernard got mud on his new/knew shoes.
- 8. I'm over here/hear!
- 9. Benny's hiding over they're/there/their.
- 10. Suzanne scraped her knee and now it's really saw/sore.

Challenge:

Can you think of any other homophones? List them and find the different meanings for each word. Try to do 5!

Maths

This week in maths, we have started looking at converting metric measurements e.g. grams to kilograms.

To do this, the children need to have an understanding of; x and \div by 10, 100 and 1000 and also which to use when converting between meaurements. To help with this, the children have been using the 'working wall' in our class: an example of this is given below, feel free to use it to.

Thousands	Hundreds	Tens	Ones (Units)	Tenths	Hundredths	Thousandths

Ready:

Multiplying and dividing by 10, 100 and 1000.

1.	
	3 × 100 =
3.	
	54 × 10 =
5.	92 × 1000 =
	••••••
7.	
	3.2 × 10 =
9.	82.3 × 100 =
	•••••

2.	
	80 ÷ 10 =
4.	5000 ÷ 1000 =
	•••••
6.	
	70 ÷ 100 =
8.	
	31 ÷ 10 =
10.	8300 ÷ 1000 =
	•••••

Steady:

Converting measures:

- 4m = ___ cm
- 39g = ___ kg
- 87cm = ___ m
- 2.7L = ___ mL
- 4.3km = ___ m
- 14.2kg = ___ g
- 538 mL = ___ L
- 3.7 g = ___ kg

- 7.4 m = ___ km
- 21 cm = ___ mm
- 42 m = ___km
- 0.8 km = ___ cm
- 43 mm = ___ cm
- 8.25 kg = ___ g
- 2.3 km = ___ cm







Pixar characters have a habit of getting into trouble! Can you help them?

1) Oh no, Woody has knocked Buzz out the window – the other toys won't be happy if they find out! Woody throws a rope out the window to try to get him back. He first lets 22.5m of rope down, and then another 200cm so that Buzz could reach it. How many centimetres of rope has Woody thrown down?

2) Marvin and Dory are being chased by a shark! They swim away as fast as they swim 7.5km at top speed, and then swim another 1400m to hide in a coral reef. How many metres have they swum in total?



3) Sully is determined to break the scream record! In his first room, he collected 3.25 litres of scream, and in his second he collected 750ml of scream. How many litres of scream has he collected so far?

Eve needs to take the plant from Earth to the spaceship to save humanity! She flies 3500m to escape the Earth and 6.5km towards the ship. How far has she flown in total?

