

### English

The focus in English this week was:

- organise information into paragraphs using an opening, supporting and closing sentence
- write a persuasive letter using paragraphs and introductory sentences

In the process, the children learned to identify the 3 sentence types included in a paragraph and subsequently to compose persuasive sentences within paragraphs in a persuasive letter.

### Maths

With continued emphasis on multiplication and division, the children are becoming quite proficient in their calculation and reasoning skills. Learning included:

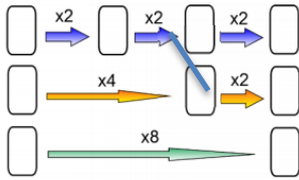
- understand how to solve problems and reason using multiples of 8
- Understand how to solve problems and reason using division involving the 8 times tables

Pens are sold in packs of 8.  
Year 3 need 48 pens.  
How many packs should be ordered?



Explain why.

All the numbers in the 8 times table are even.



What's the answer?

### Foundation

This week the children learned more about the transition from the Stone Age to the Bronze Age. Learning included:

- Clothing
- Food
- Every-day life
- New discoveries, e.g. distinctive dark metal

**It's Party Time!**  
**Year 3**  
**Christmas Party is**  
**next Wednesday, 19<sup>th</sup>**  
**December in the**  
**afternoon.**  
**We will create a food**  
**list for the children to**  
**choose what they will**  
**bring to munch.**  
**NO FOOD**  
**CONTAINING NUTS,**  
**PLEASE**

**TOY DAY**  
**The children will**  
**have a relaxed**  
**afternoon next**  
**Thursday. They can**  
**bring a toy but,**  
**please, nothing**  
**valuable and**  
**nothing electrical**  
**IN CASE IT GETS**  
**DAMAGED.**

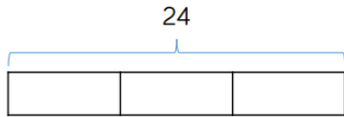
**JUNK!**  
**In the Spring term**  
**the children will do**  
**junk modelling.**  
**Please begin to**  
**collect various**  
**packaging (not too**  
**large) and we will**  
**tell the children**  
**when to bring them**  
**to school.**

# Home Learning

## Maths

Continue learning the 2, 3, 4, 5, 8 and 10 times tables in sequence and randomly.

Rohan shares 24 sweets equally between 8 friends.  
How many do they get each?  
Which bar model would you use to represent this problem? Why?



Create similar problems to share with an adult.

I know  $2 + 2 + 4 + 8 + 8 + 8 = (2 \times 2) + (1 \times 4) + (3 \times 8)$

So  $4 + 4 + 3 + 3 + 3 + 8 + 8 + 2 =$

Use your multiplication knowledge to solve each part.

## Spellings

Remember to keep practising your beautiful handwriting. From each category, choose 3 words you find most difficult to spell. Try including them in a short story as well as using the different ideas to help learn to spell them.

**Bubble Letters**  
Write your spelling words using bubble lettering and then colour them in.

**spell**

**Order! Order!**  
Write your spelling words out in alphabetical order.

**Word Scramble**  
Ask a friend or grown-up to scramble all of the letters in each of your spellings.  
Can you work out each anagram?

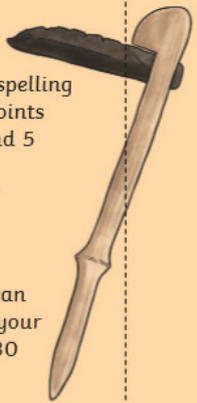
**Spelling Story**  
Can you write a passage of text that contains all ten of your spelling words? It's not as easy as you think!

**Add 'Em Up!**  
Give each of your spelling words a score: 2 points for a consonant and 5 points for a vowel. Which word wins?

**Speed Write**  
How many times can you write each of your spelling words in 30 seconds?

**Dictionary Definitions**  
Look up each of your words in a dictionary (or an online dictionary). Do you understand what each word means?

**Spelling Hangman**  
Use your words to play hangman with a partner or grown-up. Can they guess all the letters before it's too late?



Week 1	Week 2	Week 3
kindly	happily	gently
quickly	angrily	simply
safely	lazily	humbly
rudely	easily	nobly
sweetly	busily	horribly
strongly	greedily	terribly
bravely	messily	possibly
secretly	wearily	incredibly
finally	cheekily	comfortably
usually	clumsily	probably
Week 4	Week 5	Week 6
basically	truly	believe
frantically	duly	appear
dramatically	wholly	often
magically	fully	group
tragically	daily	breath
comically	publicly	continue
actually	dryly	arrive
accidentally	slyly	women
occasionally	shyly	describe
eventually	coyly	height