

Week Commencing Monday 8th June

Years 1 and 2

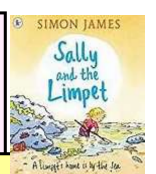
Home

earning.





...Smeaton's Lighthouse was so well built, its structure was copied in the building of lighthouses afterwards.
What facts do you know?



This week in MATHS:

Year 1s – See if you can make ten bundles of eg 10 straws and also take 10 individual straws. Use these 'tens' and 'ones' to make 2-digit numbers. Write each number in numerals and words. Use your equipment to compare 2 numbers and explain how you know eg 68 is less than 86.

Year 2s – here is a challenge for you:

You have 0-9 number cards. Using each card once, make:

- Largest even number
- Largest odd number
- Smallest odd number
- Largest multiple of 5
- Number closest to 50.

This week in **Phonics/Spelling**:

Year 1s – can you think of all the different graphemes to make the /ee/ sound?* Make a list of words for each.

Year 2s – can you think of words using the suffix –ment and –ness (e.g. amazement and darkness). Make a list and use them in some sentences.

This week in ENGLISH:

Throughout the story Sally experienced lots of different emotions. List them as headings and under each emotion think of other words that mean the same. Now write interesting sentences about when you have experienced each of these emotions.





During this half term our learning will be linked to 'The Seaside'. Have you been to Smeaton's Tower in Plymouth? Can you find out what a lighthouse is for? Draw one and label it.

In history, we are looking at the story of Grace Darling. Why did Queen Victoria write to her? Write a letter of thanks to Grace for everything she did.

Mammals have certain characteristics. Two of these are that they have fur and give birth to live young. How does that differ to fish? Make a list of similarities and differences between mammals and fish.

* ee, ea, y, ey, ie, e-e, e e.g. sw<u>ee</u>t, t<u>ea</u>, happ<u>y</u>, k<u>ey</u>, ch<u>ie</u>f, <u>eve</u>n, b<u>e</u> May help to use with phonics Art/Design Technology:
Do you have some shells
at home or some
pictures? Look closely at
the shapes, patterns and
colours and draw a
detailed picture.

READING

This week enjoy reading lots of different books in unusual places. How about whilst you're sitting on the trampoline or

settee?

Useful websites:

Crickweb is an excellent educational website which offers free activities for all Key Stages across the curriculum.

Topmarks is great for fun maths activities.



Physical activity:
Lay a skipping rope along the path, balance various objects on your head and travel along the line in as many ways as you can.

