

Home Learning Menu – Reception



Maths

(Core activity)

- Practice doubling, halving and sharing. Think about what 'equal' means.
- Identify and order numbers to 20
- Money – identify 1p, 2p, 5p, 10p coins. How many 1p's will you need to make 10p etc? Can you use real money to make addition sentences?

Reading

(Core activity)

- Talk about your favourite story and why you like it.
- Don't forget to read your school phonics book!

Writing

(Core activity)

- Focus on the One-Armed Robot letters: r, b, n, h, m, k and p. Can you put them in a word?
- Write sentences to match the pictures on the back of the homework menu.
- Can you write a minibeast fact file? Pick your favourite minibeast

R.E.

(Core activity)

Our themes for this half term are 'Friendship' and 'Special Places';

- Who were Jesus' special friends?
- What makes you a good friend?
- Why is the church a special place?
- Where is special to you? Why is it special?

Communication and Language

(Topic activity)

- Talk about some of the things you enjoy doing. What can you do at school? What can you do at home? How can you record it so you can look back at it when you're older? E.g. photographs, memory box.

Marvellous Minibeasts!



Try your best to:

- Complete all the core activities above (**Maths, Reading, Writing and R.E.**).
- Select **one other topic activity** to complete. You can choose which activities you find the most interesting or be creative and generate your own!

Hand- in date: **Monday 18th May**

Homework celebration: **Wednesday 20th May**

However, if your child creates any models or creative work during the half term, we can display it in class.

Understanding the world

(Topic activity)

- Go on a minibeast hunt in your garden/backyard/near where you live, talk about where you found each minibeast and why they might like to live there. Take photographs, draw, or write a list of the creatures that you found.

Expressive Art & Design

(Topic activity)

- Create a minibeast picture.
- Make a minibeast habitat – this could be a model or using natural materials in your garden.
- Create a minibeast lifecycle