

Numeracy/Maths:

Day 1: Weight. Follow a simple recipe to make some biscuits or some cakes.

Can you weigh out all the ingredients?

Day 2: Weight: Find food in your kitchen such as a tin of beans. Can you find something which is heavier and something which is lighter? Put the objects in the order of weight.

Day 3: Length: Choose 5 objects, put them in order of length from shortest to longest. Measure the objects with a ruler or tape to the nearest cm.

Day 4: Length: Can you measure the height of your family in cm? Who is the tallest/shortest? Can you record your results? Use your homework book.

Day 5: Capacity: Take a measuring jug. Can you measure different amounts of water? Make a potion using different amounts of liquid, eg: 100 ml of water, 50 ml of apple juice, 40 ml of orange juice. Use language full, empty, and ml.

Literacy:

Practise reading and writing these words. Write sentences with each word.

Day 1: little, like, new, grew, flew

Day 2: out, have, cloud, shout, found

Day 3: come, said, paw, law, straw

Day 4: were, do, pie, tie, cried

Day 5: there, what, day, play, stay

Can you find any other words with these digraphs? (ew, ou, aw, ie, ay)

Topic:

Please choose two of the following activities:

- **Science:** investigate what mini-beasts live in your garden. Record your findings by drawing and labelling the mini-beasts.
- **Geography:** Use an atlas or globe to locate Africa. Talk about the seven continents and 5 oceans. (Europe, Africa, Asia, Antarctica, Australia, North America, South America, Indian ocean, Pacific ocean, Atlantic ocean, Southern ocean and Arctic ocean) Can you find Kenya in Africa?
- **RE:** Read the Easter story with your child and choose from the following.
 1. Draw a picture of the Easter garden.
 2. Write an account of how your family celebrate Easter.
 3. Design and build a 3D Easter garden.
- **ICT:** log onto purple mash. Select: Art, 2 Paint a picture, Swirly, press OK, Create a starry night picture using the ICT tools.