- 1) White Rose- Summer Term Week 4. Video and daily activities. See Website address.
- 2) Measure- Make salt dough using the recipe on the website. Mould and manipulate the dough into bones. Make the bones different widths and lengths. When the dough is dry, measure using different resources. How many cm tall/wide? How many cubes or bricks tall/wide? How many raisins tall/wide? Remember to use accurate language such as: wide, width, length, long, cm, measure, tall, short.



- 4) Share See minibeast sharing worksheet. Have a go at sharing. Use physical objects to support your learning and help you find the answers.
- 3) Share- Cut up an apple into 8 pieces. See if your child can share the pieces equally between you. How many do you each get? Model counting one piece each to each person.

Set your child a challenge; you have 2 dinosaurs. Can you share 12 cubes between them?

You have 5 dinosaurs. Can you share 20 cubes between them? Have a look at the problem solving prompt cards on the website for practical sharing challenges.

4) Odd and even- Print out and cut up the Numicon images. Sort them into odd and even numbers. What do you notice? Can you share each number between two people? If so it is even, if not it is odd. Practise using your toys to share, or satsumas, or raisins.



White Rose:

https://whiter osemaths.com/ homelearning/e arly-years/

Playdoh:

https://www.b bcgoodfood.co m/howto/guide /playdough-rec ipe

Numberblocks: https://www.b bc.co.uk/iplaye r/episodes/b0 8bzfnh/numbe rblocks