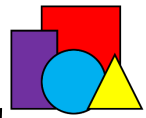


Marvellous Maths Week Beginning 22nd February 2021



Day	Activity
Monday	Watch the video: https://youtu.be/DEgeBwTyrAE This week we are exploring how to share a whole into equal parts. We are going to do this practically today, you will need 12 small objects or counting toys. Extra challenge: Practise sharing amounts at home. You could help to share out the portions of food at lunch or dinner, share out the cards or pieces for a game or make sure everyone has a fair share of treats.
Tuesday	Watch the video: https://youtu.be/s_YLZtpK2r8 Today we are going to be helping the cuddlies to share party food so that they each get the same amount. You will need some small items and 3 cuddlies (or similar) to help you with your problem solving. Ask an adult to take a photo of your sharing for Tapestry. Extra challenge: There are 8 cakes at the party. Can they be shared out fairly?
Wednesday	Watch the video: https://youtu.be/2uFsRhAo8Cw Today we are going to be using pictures to record our problem solving. You will need your pink book and a pen or pencil. Extra challenge: Practise sharing amounts at home. You could help to share out the portions of food at lunch or dinner, share out the cards or pieces for a game or make sure everyone has a fair share of treats.
Thursday	Watch the video: https://youtu.be/m3n7ka0BEuA We are going to be using our knowledge of sharing to add toppings to a pretend pizza. Ask an adult to draw a circle and split it into 4 equal parts or print the sheet on the school website. This is your pizza! You will also need some coloured pens or pencils. Extra challenge: Design your own pizza, sharing out the toppings fairly. You could split your pizza into 2, 3 or 4 slices. Maybe you could add toppings to a real pizza for dinner!
Friday	Look at the 'EYFS Home Learning Sharing Challenges' sheet on the school website. Choose 2 of the problems and use everything you have learnt this week to solve them. Find a way to record your thinking. If you would like an extra challenge, choose another problem to solve!