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| **Order it!**Ask an adult for three items and put them in order from the smallest to largest. Then, ask for a different three items to put into order. For an extra challenge, try to order five items | **Sort it!**Ask an adult for a selection of objects such as hair clips, socks or toys. Then sort the items by size. Once you have finished, try sorting the items a different way, e.g. by colour, pattern, shape, etc. | **Share it!**During a meal, help an adult to share the food between all the plates – one plate per person. Make sure you are fair when sharing. Everyone should get the same amount. |
| **Dice Numbers**Get six items such as beads, marbles or even small toys. Roll a dice then select that amount from your pile, e.g. if you roll a 4 on a dice, count out four items. Then put them back into the pile and roll again. To add challenge, roll two dice and count the total number of dots before counting out your items. | **Shopping**Have a look at different coins. Practise ordering them, counting them and even make a little shop with your toys and practise paying for items. | **Seasons**With an adult’s help, create a picture for each of the seasons: winter, spring, summer and autumn. Draw some of the activities that take place in each of the seasons. Use the colours you would see during each season. |
| **Measure it!**Measure the length of five items. Use paper clips, coins, pens or something similar to measure the items. Line up the paper clips along the length of the item, then count the number of paper clips to see how long it is. Tell an adult what the longest item was and the shortest item was. | **Shapes**Find four different 2D shapes in your house. Tell an adult about each one using its name, how many sides it has and how many corners it has. | Visit one of the following website to play some maths games:* Sumdog (login provided)
* Study Ladder (login provided)
* Topmarks Maths games (type into google search)
* Numeracy section of CBeebies website

Watch Number blocks and Number Jacks on You Tube. |

**Maths Home Learning Grid**