| Mathematics - Week Two |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| Online Learning |  |  |  |  |
| Task 1: Number Hunt <br> With your adult, go for a walk around your neighbourhood hunting for numbers along the way. You could spot numbers on front doors, gates, buses, cars, posters. | Task 1: Number Bubble Game <br> * Draw lots of chalk circles on the ground outside, with a number inside each (1 to 10). Have your adult or a friend call out a number and you have to find a circle (bubble) with that number and stand in it. Note: If you don't have chalk, you can use paper and pencils instead. | Task 1: <br> * At home, collect 10 objects like sticks, rocks, blocks or small toys like cars. Once you have your items, share them evenly between you and one other person. $\begin{aligned} & 1 \mid 111 \\ & 11111 \end{aligned}$ | Task 1: <br> * Find 10 objects at home. They can be anything from Lego, toy cars, fruit, clothes, even buttons or beads. <br> Group these objects together into colours, size or shape groups. | Task 1: <br> * Draw 10 ladybugs on a piece of paper and number them. Look at the number underneath the ladybug, draw that many spots on the ladybug's wings. <br> Note: You could also use stickers for the spots if you have them. You could also draw tail feathers for a bird or eyes on a monster. You could even glue googly eyes on the monster if you have those at home. <br> Extension: <br> Write down two numbers that add together to get the number of spots (from one side of the wings + the other side of the wings). <br> Example: $2+1=3$ spots |


| Task 2: | Task 2: | Task 2: Giant dot-to-dot | Task 2: Musical Number | Task 2: |
| :---: | :---: | :---: | :---: | :---: |
| * Write down numbers 0-10 onto small | * Write down numbers 0-10 onto small |  | Freeze |  |
| squares of paper. (Each square of paper has | squares of paper. (Each square of paper | Get your adult to make |  | Draw a picture of a running race |
| one number on it). Mix up the numbers and put them back into the right order from 0-10. | has one number on it). Mix up the numbers and put them back into the right order from | your own giant dot-to-dot in your backyard, by drawing | This is a musical variation of the bubble game. Get | with 5 people, animals or cars in the race. |
| $012345678910$ | ```10-0.```  | numbers with chalk on the ground in the shape of a picture. | your adult to lay some pieces of paper with the numbers $1-10$ on the floor | Label who came 1st, 2nd, 3rd, 4th and 5th. |
| Extra Task: <br> Play this number game online | Extra Task: | picture. | (you can use the number |  |
| dots | https://www.abcya.com/games/connect_the dots |  | and dance around; when |  |
|  |  | $8$ | your adult stops the music, they will call out a number |  |
| Prodigy - Online Activities: https://play.prodigygame.com/ |  | 5 | and you have to jump onto that number on the floor. |  |
| Sumdog - Online Activities: https://www.sumdog.com/user/sign_in |  |  |  |  |
| Counting Backwards from 20: <br> https://www.youtube.com/watch?v=srPktd4k $08$ |  |  |  |  |
| Big Number Song <br> https://www.youtube.com/watch?v=e0dJWfQ HF8Y |  |  |  |  |
| Friends of Ten https://www.youtube.com/watch?v=QS5w8L Rnnp0 |  |  |  |  |
| Count to 20: <br> https://www.youtube.com/watch?v=Aq4UAss $33 \mathrm{qA}$ |  |  |  |  |


| Non-Digital Learning |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
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