Monday Tuesday Wednesday Thursday Friday

Daily 5 minute blast! Count forwards and backwards starting from different numbers - within 10, 20 or 30 and beyond.

Talk about today's day and date - what day was it yesterday? What day will it be tomorrow? What month will be next?

Number sequencing - get your grown up to choose 6 number cards (e.g 8-13) and jumble them up. How quickly can you put them into the correct order? Number recognition - choose 8 random number cards, how quickly can you say what each number is? Can you say the number before/after each one too?

Dice Addition \*



Set up a cake tin as in the picture. Don't worry if you don't have one, just lay out the numbers on spaces on the floor. Instructions

- Roll 2 dice. (roll 3 dice if you would like a bigger challenge and write larger numbers in the spaces)
- Add the 2 (or 3)
   numbers together and
   put an object in the
   answer. (Use lego or
   beads etc)

Can you get at least 1 object in each section?

## Optional Challenge!

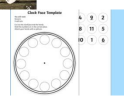
Write down the sums that you create with the dice.

### Time

We are going to start learning to tell the time.

First have a go at making your own clock. You will find a template for this in files (Clock template) or you can make your own using stones and sticks or any other material you might have at home. (e.g Straws and bottle tops)





Now, watch the short video on how to tell the time using o'clock. You will find this in files 'Telling the time'.

Use your clock to have a go at making o'clock times. Try these times: 2 o'clock, 5 o'clock, 9 o'clock and 11 o'clock.

# Time \*

Watch
Numbertime
O'clock to remind
yourself how to
tell the time using
o'clock.

A time activity called 'Tick Tock' has been assigned on Education City. Please support your child as required.



Complete the o'clock worksheet. You should be able to write straight on to the worksheet if you are unable to print out.

## Problem Solving\*

You have a very important problem solving mission to do today!

See if you can be a wise owl and solve all the problems.

Use the sheet with the pictures of owls to help you.

If you want to really challenge yourself try to solve the problems without using the picture. I wonder how you will work the answers out?



We would love to see your answers and you can tell us about how you solved the problems.

You will find a copy of this in files 'Twit Twoo Problem solving'.

### Mental Maths

We have been exploring addition within 10. We have been adding using counting on, keeping the biggest number in our head and using our fingers to keep track.

We are building an understanding that if you swap the numbers round to add them together it doesn't make a difference to the answer.

We are looking to build up our recall of these addition facts so that soon we will just know some of these answers **speedily** and won't have to work them out. This new game will help to build mental recall.

Hit the button - click here When you go to the site, please select 'number bonds' and then 'addition within 10'



