## Let's Practise at Home

## Maths

## Multiplication and Division



Target: to count in multiples of $2,3,5$ and 10 .

## Practise activities:

1. Choose a multiple and practise counting forwards e.g. 2, 4, 6, 8, 10...
2. Then practise counting backwards e.g. 20, 18, 16, 14, 12...
3. To check that you have really learnt the pattern start counting on or back in different places e.g. 15, 20, 25... or 45, 40, 35...
4. Another way to practise is to write the pattern down.

5. Top tip: great times to practise are in the car, on the bus or on the walk to school.


## Maths

## Multiplication and Division



1. Target: to count in multiples of $2,3,5$ and 10 .

## Practise activities:

1. Play the No 1 Robot Game. Decide who is playing the 2 s multiple or evens and who is playing the 'odds'.
2. Circle the first number in your pattern e.g. 2 or 1.
3. Then taking turns circle the next number in your pattern.
4. Continue playing until you get to the end of your number pattern e.g. 20 or 19.
5. Now turn the game board over and you will find the No 2 Robot Game. This time you can make your own game by putting in the number pattern of your choice.
6. Then wipe it off and make a new game!

## Maths

## Multiplication and Division



Target: to recall multiplication and division facts for the $2,3,5$ and 10 multiplication tables.

## Practise activities:

1. Play the Multiplication Monster!
2. Take a good look at the Monster. What do you notice about the number of heads, legs, fingers and eyes?
3. Now using your multiplication tables complete the chart.
4. Play the game lots of times to improve your recall.
5. You now might be ready for the Division Monster game, which is on the back!
6. This time you will need to use your 'grouping' or division skills to work out how many monsters there are.

## Maths

## Multiplication and Division



## Online Resources:

1. www.eduactioncity.com

Top tip - you will need to use your school $\log$ in. Then go to $\mathrm{Y} 1 / \mathrm{Y} 2$ maths and choose...
2. www.bbc.co.uk/education/levels/z3g4d2p

Top tip - no $\log$ in needed. A range of number games and activities.
3. www.nich.org

Top tip - no log in needed. Follow these links: Students/Primary/Grade 1. There are a wide range of games and activities for multiplication and division.

