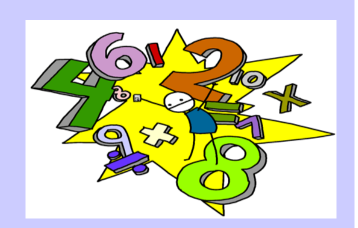
### Let's Practise at Home

### Maths

## Multiplication and Division



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

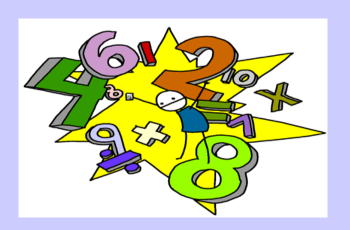
#### Practise activities:

- 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.

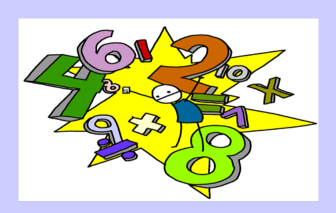
#### Practise activities:

- **1.** Play the No 1 Robot Game. Decide who is playing the 2s 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 Y1/Y2 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.

