**Year 3 Maths**

**Multiplying and Dividing by 3:**

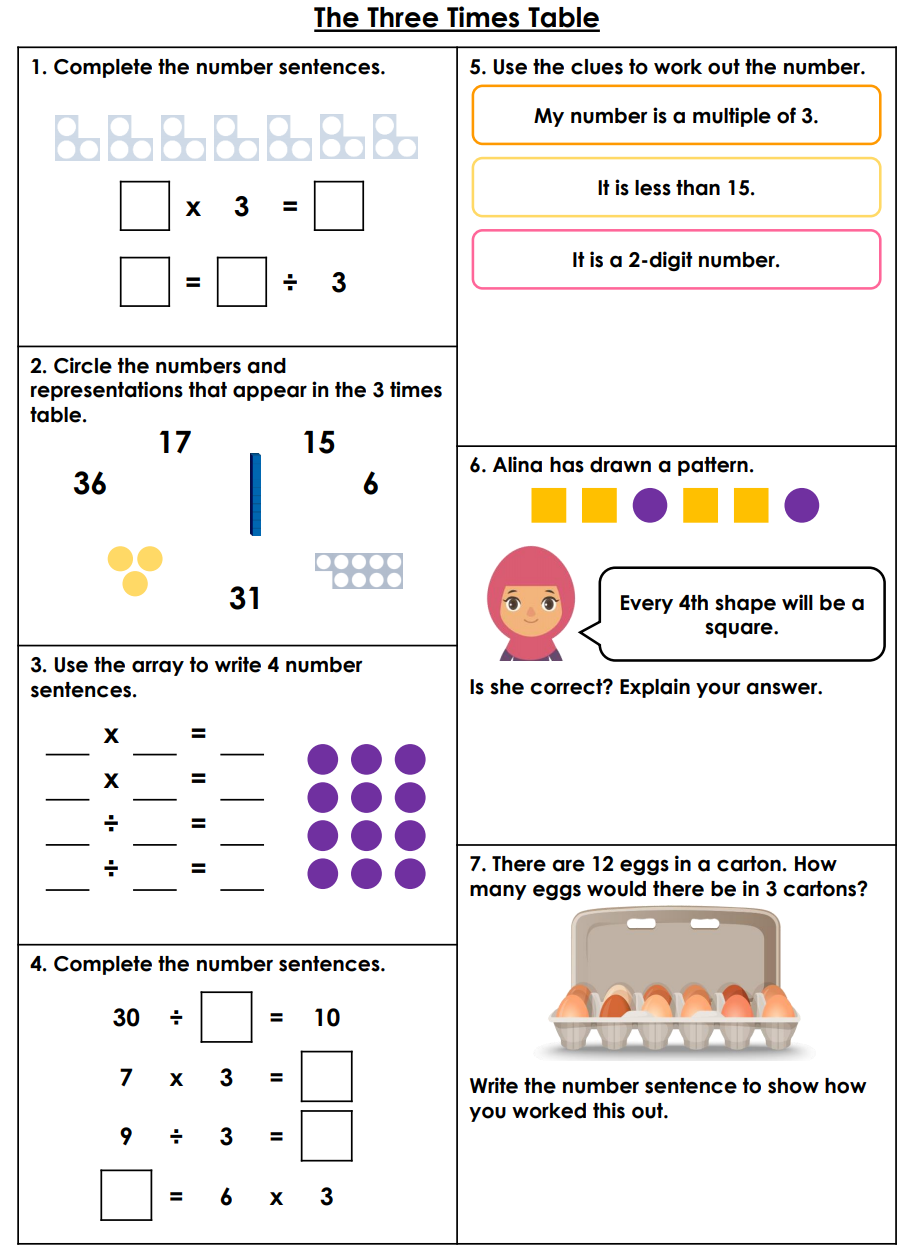
1. Follow this link - <https://www.bbc.co.uk/bitesize/articles/zbkvbdm>
2. Go through ‘Learn’ and watch the videos on this topic.
3. Then go through ‘Practise.’

Activity 1: The worksheet is **below**. You can find answers on BBC.

Activity 2: Click on the link and work through the questions.

Activity 3: Click on the link and watch the 2 videos under ‘Learn.’

* <https://www.bbc.co.uk/bitesize/articles/znfj7nb>
* Below there are some questions under ‘Activity 3.’ I have given you some scenarios which I would like you to share into ‘equal groups’ using the 3x table.

Activity 1:

Activity 3:

Division Symbol png download - 1600*1600 - Free Transparent Obelus ...1. Share these 15 pencils into 3 equal groups. (15 3 = )



Sentence: 15 pencils can be shared equally into 3 groups to make\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Division Symbol png download - 1600*1600 - Free Transparent Obelus ...2. Share these 24 ice-creams between 3 equal groups. (24 3 = )





Sentence: 24 ice creams can be shared equally into 3 groups to make \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Division Symbol png download - 1600*1600 - Free Transparent Obelus ...3. Work out 18 3 =

Division Symbol png download - 1600*1600 - Free Transparent Obelus ...4. Work out 30 3 =

5. Fill in the missing number to this number sentence:

Division Symbol png download - 1600*1600 - Free Transparent Obelus ...\_\_\_\_\_\_\_ 3 = 9

Sentence: \_\_\_\_\_\_\_\_\_ flowers can be shared equally into 3 groups to make 9.



