WORKSHEETS/ WORKBOOKS

Circles:

WALT: count back to help subtract numbers. (MNU0-03a) Use SHM1 Subtraction to 10 booklet in Home Pack. Complete pages 15 and 16.

WALT: count to 20. (MNU 0-02a) **SHM 1 Numbers to 100** Complete pages 9 and 10. Remember to count carefully.

Triangles and **Squares**:

WALT: use different strategies to help us add or subtract. (MNU 1-03a)

Complete the worksheet.

PLAY IT

Circles: subtraction

https://www.topmarks.co.uk/subtraction/subtraction-to-10 Everyone:

https://www.topmarks.co.uk/addition/robot-addition And

https://www.topmarks.co.uk/learning-to-count/place-valuebasketball

Remember with this one, the tower of green cubes = 10.

SKIP COUNTING

Use the number square in the link below to help if you need it. https://www.topmarks.co.uk/learning-to-count/paint-thesquares Remember to start with zero. Count in 2s to 20 (0, 2, 4, 6...) and back.

Challenge: how far can you count up in 2s?

Count in 5s to 100 (0, 5, 10, 15...) and back (100, 95, 90, 85...)

Count in 10s to 100 (0, 10, 20, 30...) and back (100, 90, 80...) Challenge: count to 200 and back.

MATHS LEARNING GRID P2 11.05.20

PLAY

On your own, with a family member or even a teddy! **Snakes and Ladders** Try to work out where your counter will land before moving it by using your adding and subtraction knowledge. If you don't have a **Snakes and Ladders** game, why not make your own in your jotter. You can make your own theme and choose the number of squares.