## WORKSHEETS/ <br> 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.

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 $2 \mathbf{s}$ to $\mathbf{2 0}(0,2,4,6 \ldots)$ and back.
Challenge: how far can you count up in 2 s ?

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

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

## MATHS

## 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.

