## Spider's work out Activity 1

## Work in pairs

## Things you will need:

- A pencil
- A dice with +10 and -10



#### What to do:

- · One person puts Spider on 45 on the grid.
- The other person rolls the dice.
  - If it shows +10, move Spider down a square.
  - o If it shows -10, move up a square.
- · Write the number sentence.
- Can Spider reach the top or bottom row?

U	
0	
0	45 + 10 = 55
0	55 + 10 = 65
	65 - 10 =
0	

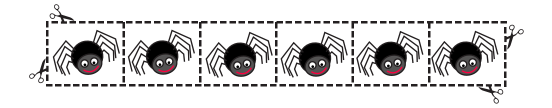
## S-t-r-e-t-c-h:

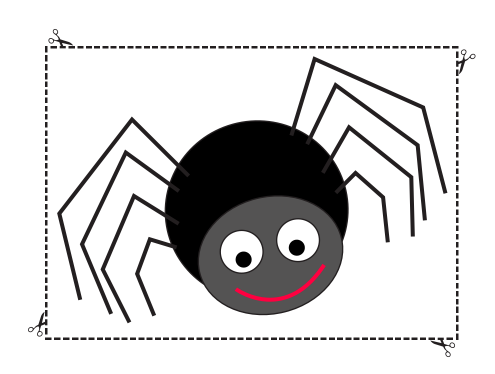
Can you work out 36 + 10 and 72 - 10 without using the 1-100 grid? Check your answers on the grid.

### Learning outcomes:

- · I can add and subtract 10 using a 1-100 grid.
- $\cdot$  I am beginning to add and subtract 10 without a 1-100 grid.

# Spider's work out Activity 1





© Hamilton Trust ex-support\_add-sub\_2179