5.1 Sums and difference of multiples of 10 up to 100
Egg:
$20+70=90$
$40+90=130$
$50-10=40$
$70-20=50$

Use playing cards to generate to random numbers to add.

5.4 Doubles of multiples of 10 to 100
E.G: How many multiples f 10 can you double in 30 seconds.
$40 \rightarrow 80$
$80->160$

5.6 Multiplication and division facts for 3 times table
Playing cards: Remove the picture cards from the pack. Pick a card and multiply it by 3 . How many can you answer in 30 seconds?


### 5.2 Number bonds to 100

Roll two die. The first is then tens digit and the second is the ones. How many more would you ened to make 100?
E.g:
$24+76=100$
$63+37=100$

## Earth

## Colour the star when you think you have

 achieved that skill. Remember, you need to answer each question under 3seconds (try to answer 10 or more in 30 seconds). Your teacher will let you know the next time there's an assessment.

### 5.7 Multiplication and division facts for 6

 times table (Up to 72)Try starting by rolling one dice and multiplying it by your times table target. When you're confident, move onto two dice.


### 5.3 Doubles multiples of 5 to 100

E.g. Double 45 or double 90

How many multiples of 5 can you double in 30 seconds?


### 5.5 Halves of multiples of 10 to 100

How many multiples of 10 can you half in 30 seconds?
$80 \rightarrow 40$
70 -> 35
$40->20$

5.8 Multiplication and division facts for 4 times table

Pick up a domino, add the number of dots together, then multiply it by the table you're working on.


