Optional Challenges - I can solve 1 and 2 step word problems using $\div$ and $x$ w/b 25.01. 21

Remember to show your working out and explain your answers!

## Question 1

You have baked 39 cakes that need to be delivered. Each box can hold up to 10 cakes. How many boxes do you need? Explain why in a sentence.
$\qquad$
$\qquad$

How many boxes would you need if each box held 5 cakes?

## Question 2

Ben spends $\mathbf{£ 2 4}$ on train tickets. Each ticket cost $\mathbf{£ 3}$. How many tickets did Ben buy?

## Question 3

Mark had 90 marbles. He gave away $\mathbf{3 5}$ marbles and put the remaining marbles equally into 5 bags. How many marbles were there in each bag?

Optional Challenges - I can solve 1 and 2 step word problems using $\div$ and x

Remember to show your working out and explain your answers!

## Question 4

There were 11 blue smarties, 19 red smarties and 5 green smarties and five children wanted to share them out. How many smarties did they each get?

## Question 5

Susan has 16 cards. She shares them equally between herself and her 4 friends. How many cards do they each get?

## Question 6

If Grace split 23 lollies equally between 5 of her friends and kept the ones she couldn't share equally for herself. How many lollies did each friend get? How many did Grace eat?

## Question 7

There are 35 school days left until the half term holiday. How many weeks is it until the half term holiday?

