Ron and Eva each make a 3-digit number from these digit cards.



- Ron makes the largest even number possible.
- Eva makes the smallest odd number possible.

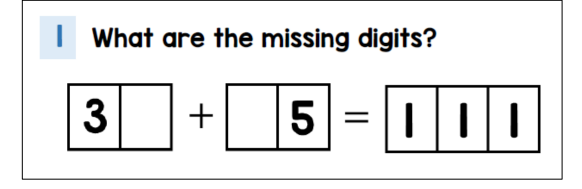
What is the difference between their numbers?

Kate and Tom have 30 sweets between them.

Kate has 6 more than Tom.

How many sweets do they each have?

Kate: \_\_\_\_\_ sweets Tom: \_\_\_\_\_ sweets



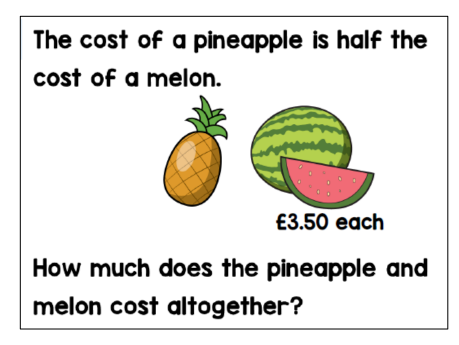
Workers in a factory make toys.

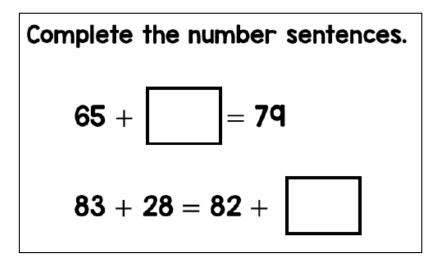
- On Monday they make 2,350 toys.
- On Tuesday they make 235 more toys than they did on Monday.

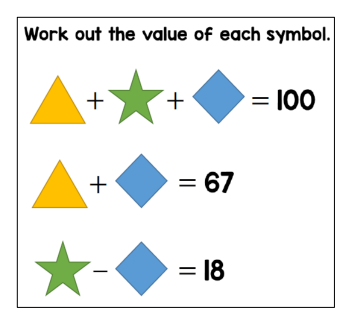
By Wednesday they have to make 7,500 toys in total.

How many toys do they need to make on Wednesday to make 7,500 in total?

Be careful: they didn't make 235 toys on Tuesday: they made 235 MORE than they did on Monday.







Here are some digit cards.



a) Find the 4-digit number that is closest to 5,000

You may use each card only once.

b) Find the 4-digit number that is the second closest to 5,000

c) Find the 4-digit number that is the <u>third closest</u> to 5,000

As above, you may only use each card once.

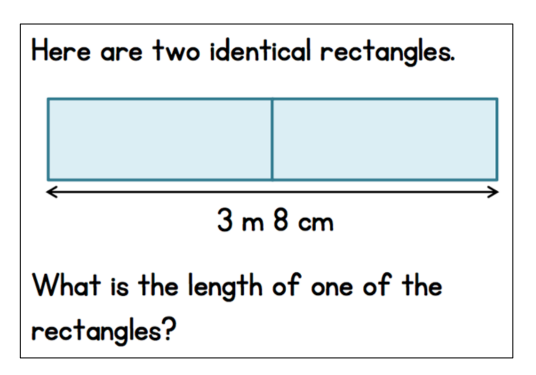
Mo and his four friends eat a meal.

They each pay for part of the meal.

Mo pays £5.20

Each of his friends pay £3.80

How much did the meal cost in total?



For every £1 coin Brooke has, she has three 5p coins.

Brooke has five £l coins.

How much money does Brooke have?

HINT: work out how much she has in 5p coins and then add it to her £1 coins.

There are 360 people watching a film.

There are 197 adults watching the film.

How many <u>more</u> adults than children are watching the film?