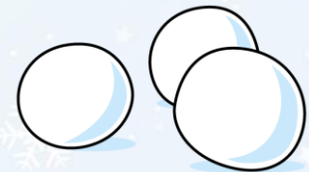
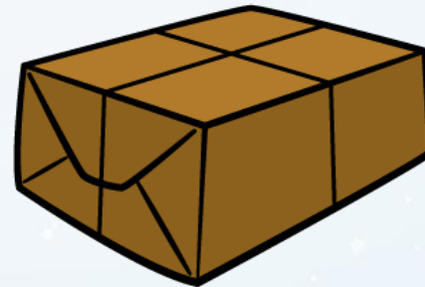
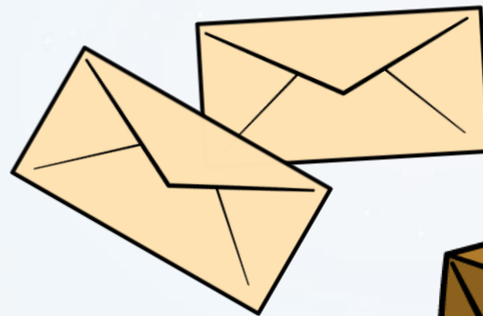


SPECIAL DELIVERY



The table shows the temperature in different cities in December. Use the information to complete the table. Have a think 

City	Temperature
Ottawa	
	2
Moscow	
	-4
Sydney	
Paris	8

The temperature in London is 13 degrees warmer than Ottawa.

The temperature in Sydney is 9 times warmer than in London.

The temperature in Oslo is 4 degrees colder than freezing point.

The temperature in Ottawa is 19 degrees colder than in Paris.

The temperature in Moscow is 3 degrees less than in Oslo.

The table shows the temperature in different cities in December.
Use the information to complete the table.

City	Temperature
Ottawa	
	2
Moscow	
	-4
Sydney	
Paris	8

The temperature in London is 13 degrees warmer than Ottawa.

The temperature in Sydney is 9 times warmer than in London.

The temperature in Oslo is 4 degrees colder than freezing point.

The temperature in Ottawa is 19 degrees colder than in Paris.

The temperature in Moscow is 3 degrees less than in Oslo.

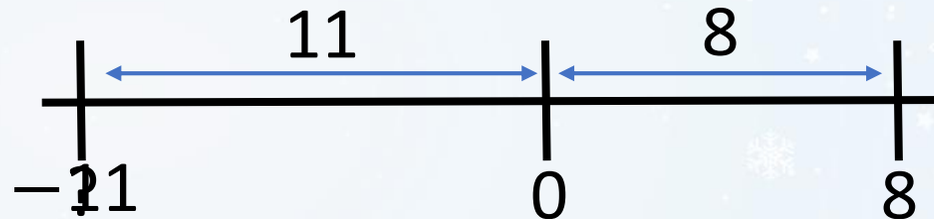
- 4 - 3

The table shows the temperature in different cities in December.
Use the information to complete the table.

City	Temperature
Ottawa	
	2
Moscow	-7
Oslo	-4
Sydney	
Paris	8

The temperature in London is 13 degrees warmer than Ottawa.

The temperature in Sydney is 9 times warmer than in London.



The temperature in Ottawa is 19 degrees colder than in Paris.

The table shows the temperature in different cities in December.
Use the information to complete the table.

City	Temperature
Ottawa	-11
	2
Moscow	-7
Oslo	-4
Sydney	
Paris	8

Which city is the hottest?
Which is the coldest?

Warmer than in London

What's the difference between the
hottest and coldest cities?

Investigate the temperature of
different cities. Can you create a
similar challenge for your friend?



Stamps are very popular this time of year as lots of people are sending cards to their friends and family.



Eva and Ron have run out of stamps!



I have plenty, you can have some of mine!



Teddy gives $\frac{2}{5}$ of his stamps to Ron.

He then gives half of the remaining stamps to Eva.

He has 24 stamps left.

Have a think



How many stamps did Teddy have to begin with?

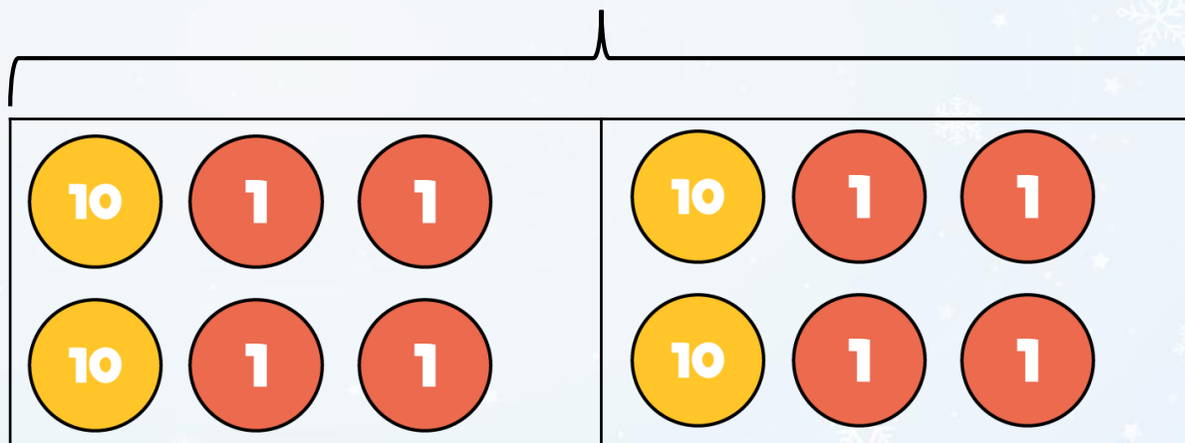
Teddy gives $\frac{2}{5}$ of his stamps to Ron.

He then gives half of the remaining stamps to Eva.

He has 24 stamps left.

How many stamps did Teddy have to begin with?

48

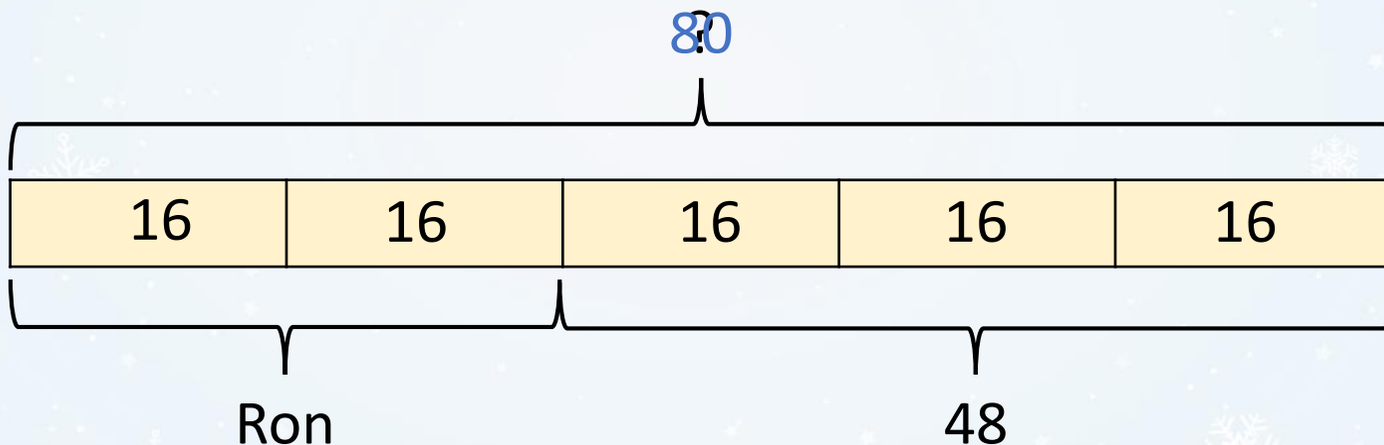


Teddy gives $\frac{2}{5}$ of his stamps to Ron.

He then gives half of the remaining stamps to Eva.

He has 24 stamps left.

How many stamps did Teddy have to begin with?

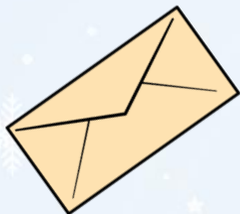




Rosie is posting 10 greetings cards.

She writes the house number on the front of each envelope.

Here are the house numbers.



1	2	3	4	5
6	8	9	12	48



Have a think

Rosie posts 2 cards every day for 5 days.

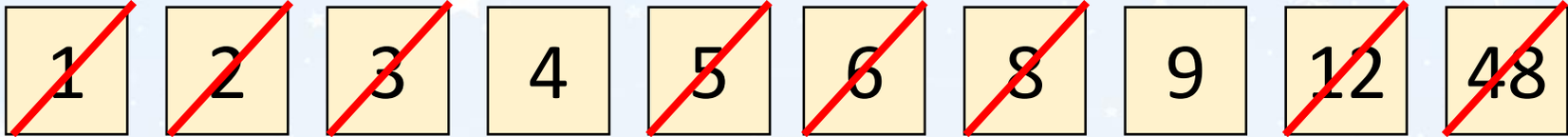
The product of the house numbers on each day is shown in the table.

Mon	Tue	Wed	Thu	Fri
18	24	48	40	36

Which cards did Rosie post on which day?

~~1~~ ~~2~~ 3 ~~4~~ ~~5~~ ~~6~~ ~~8~~ ~~9~~ 12 ~~48~~

Mon 18	Tue 24	Wed 48	Thu 40	Fri 36
2×9	2×12	1×48	5×8	3×12
3×6	3×8	4×12		4×9
	4×6	6×8		



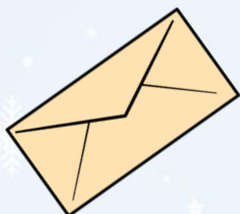
Mon 18	Tue 24	Wed 48	Thu 40	Fri 36
2×9	2×12	1×48	5×8	3×12
3×6	3×8	4×12		4×9
	4×6	6×8		



Rosie is posting 10 greetings cards.

She writes the house number on the front of each envelope.

Here are the house numbers.



1	4	5	9	10
13	32	35	38	39

Rosie posts 2 cards every day for 5 days.

The sum of the house numbers on each day is shown in the table.

Mon	Tue	Wed	Thu	Fri
45	14	48	39	40

Which cards did Rosie post on which day?