Counting in 25s



The children have each got some packets of balloons.

Filip	Eva	Мо	Esther	
25	25 25	25 25 25 25	25 25 25 25	

- a) How many balloons does each child have?
- b) How many balloons are there in 6 packets?
- Complete the number tracks.

200	225	250			
750	725	700			

Ron is counting up in 25s from 0 to 1,000



a) Circle all the numbers that Ron will say.

51	100	175	305
90	258	720	725

b) Ron keeps counting past 1,000

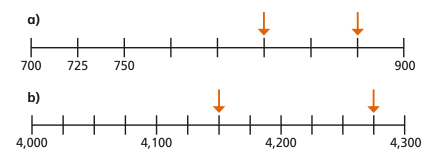
Ron will say all of these numbers.

1,025 1,775

1,900 2,025

Explain how we know this.

4 What numbers are the arrows pointing to?



5 Is this true or false?
These scales will balance.

25g 25g 25g 150g

Explain your answer.

- Dora has 28 sheets of stickers.

 Each sheet contains 25 stickers.

 She has 700 stickers in total.
 - a) How many stickers are there on 29 sheets?
 - b) How many stickers are there on 30 sheets?
 - c) How did you work this out?



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1,025

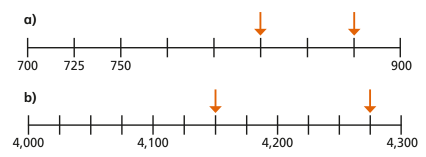
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Explain your answer.

- Dora has 28 sheets of stickers.
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 She has 700 stickers in total.
 - a) How many stickers are there on 29 sheets?
 - **b)** How many stickers are there on 30 sheets?
 - c) How did you work this out?



Players in a game win coloured tokens.

A blue token wins 50 points.

An orange token wins 25 points.



a) Kim wins these tokens in round 1



How many points does she win? Explain how you know.

b) By the end of the game, Kim has 600 points. How many more points has she won? What new tokens could she have won?

