

1 The children have each got some packets of balloons.

Filip	Eva	Mo	Esther

- a) How many balloons does each child have?
- b) How many balloons are there in 6 packets?

2 Complete the number tracks.

200	225	250					
750	725	700					

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

0, 25, 50 ...



a) Circle all the numbers that Ron will say.

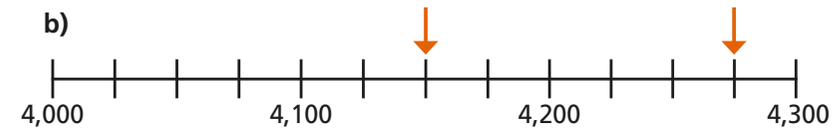
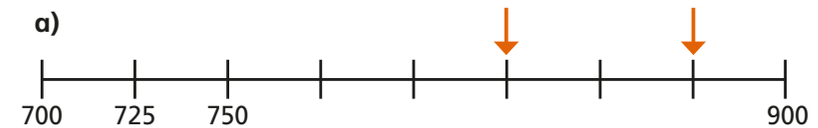
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|----|-----|-----|-----|
| 51 | 100 | 175 | 305 |
| 90 | 258 | 720 | 725 |

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.



Explain your answer.

6 Dora has 28 sheets of stickers.
Each sheet contains 25 stickers.
She has 700 stickers in total.



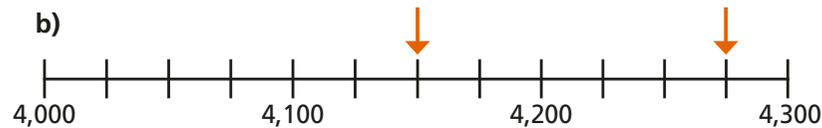
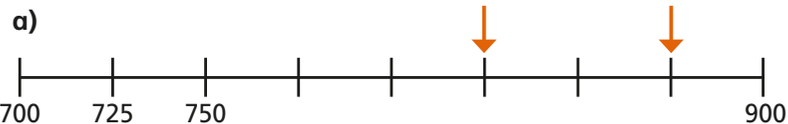
- a) How many stickers are there on 29 sheets?
- b) How many stickers are there on 30 sheets?
- c) How did you work this out?

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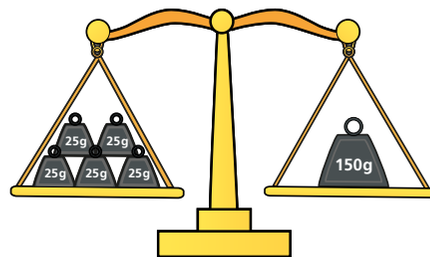
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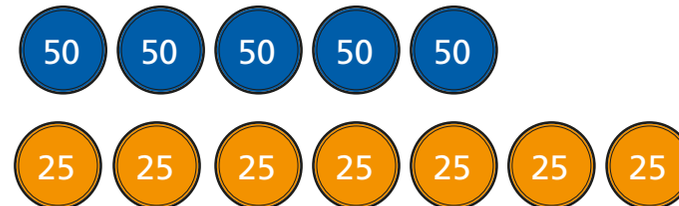


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- 7 Players in a game win coloured tokens.
A blue token wins 50 points.
An orange token wins 25 points.



- 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?