

### Fluency

1 7 more than 12

2 18 minus 9

3 Increase 20 by 10

4 8 fewer than 17

5 Difference between 10 and 29

### Reasoning

7 Moiz says,



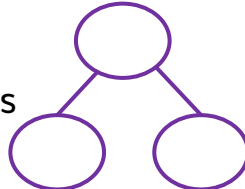
If I can solve  $11 - 4 = 7$ , I can also solve  $4 - 11 = 7$ .

Is he correct? Explain why.

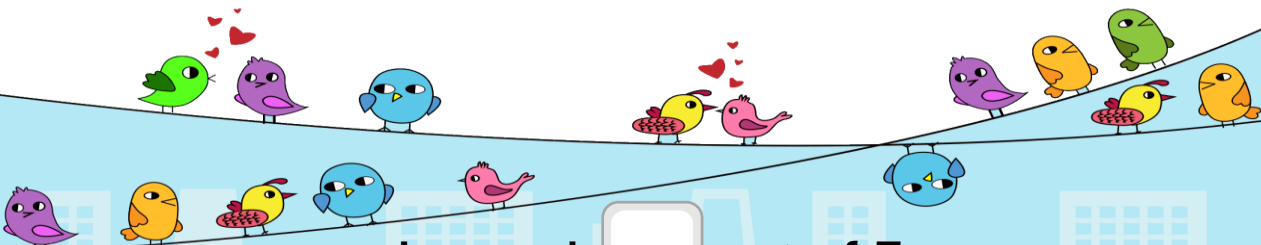
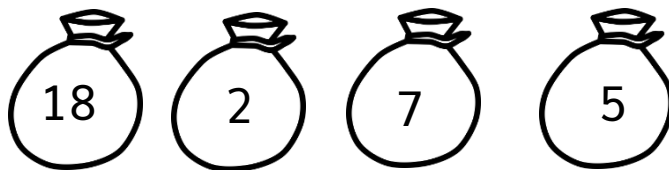
### Word Problem

5 Can you use the numbers 9, 11 and 20 to complete the part whole model?

Can you write addition and subtraction sentences for this part whole model?



6 Anna has 25 marbles in total. Tick the three bags which Anna has.



I scored  out of 7