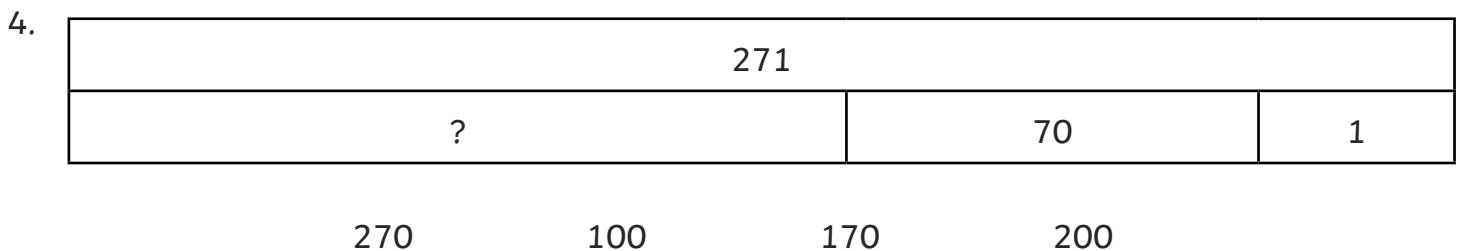
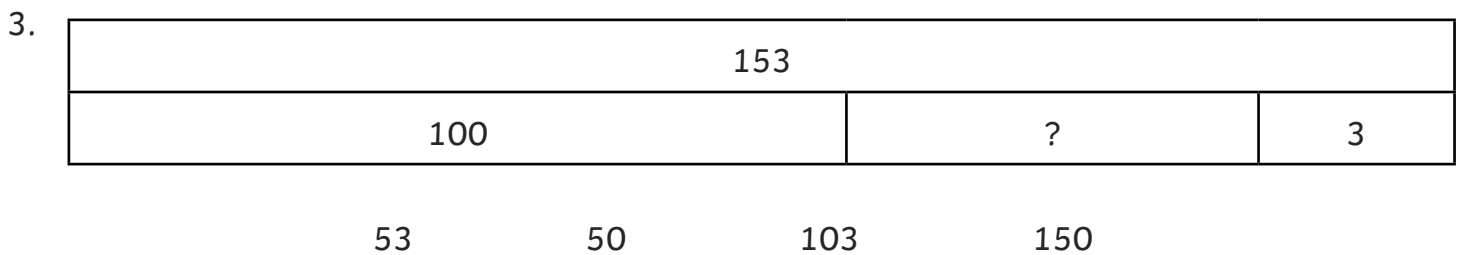
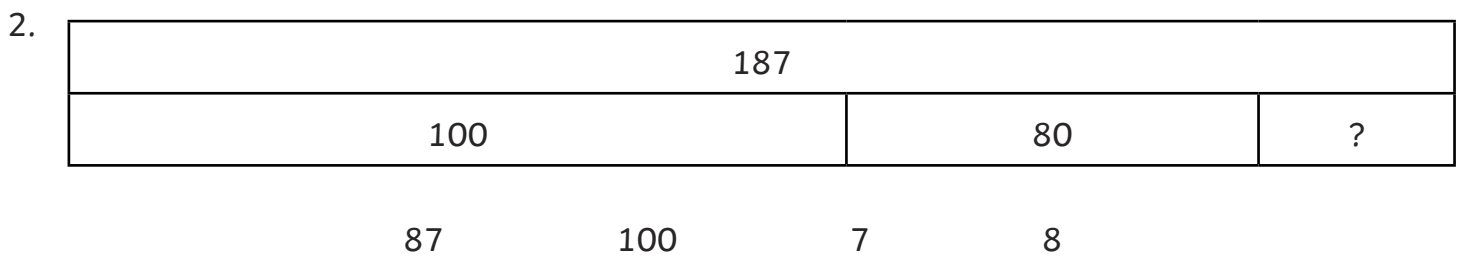
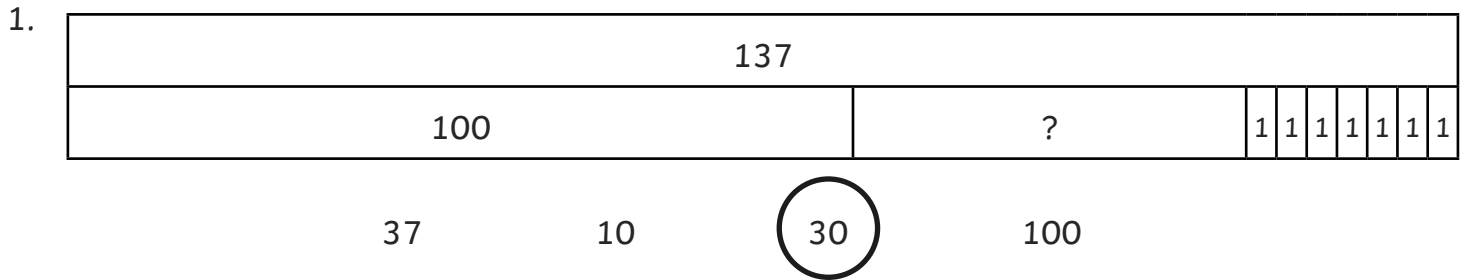


# Three-Digit Numbers Bar Modelling

I can partition numbers into hundreds, tens and ones.



Circle the missing value in the bar models. One has been completed for you.



5.

|     |   |   |
|-----|---|---|
| 254 |   |   |
| 200 | ? | 4 |

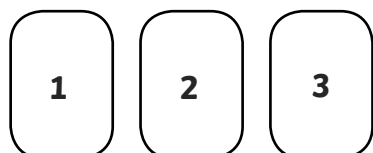
10

50

204

54

6. Here are some digit cards.



Arrange the digits in different ways to create 6 different numbers. Represent the numbers using bar modelling. Cut and stick the correct bars to this sheet and label each bar to show the number that they represent.

|  |
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|  |  |  |
|  |  |  |
|  |  |  |

# Answers

Circle the missing value in the bar models. One has been completed for you.

1. 37      10      30      100

2. 87      100      7      8

3. 53      50      103      150

4. 270      100      170      200

5. 254      50      204      54

6. 123, 132, 213, 231, 312, 321