

Name: _____
Year 4: _____

Exercise 1

Solve the given word problems using RUCSAC

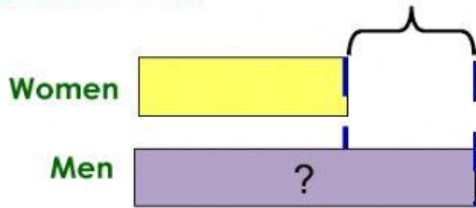
1) There were 18 565 women at a concert.

There were 9 173 more men than women at the concert.

a) How many men were there at the concert?

b) How many men and women were there at the concert altogether?

Step 1: answer for a)



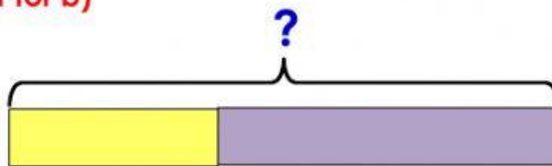
working:

	1	8	5	6	5
		9	1	7	3

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There were men at the concert.

Step 2: answer for b)



working:

	1	8	5	6	5

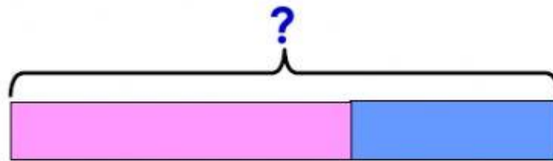
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There were men and women at the concert altogether.

2) Mr Matt deposited \$37 345 in a bank account on Monday.
 On Tuesday, he withdrew \$15 575.
 He withdrew another \$10 050 on Wednesday.

- a) How much did he withdraw altogether?
 b) How much did he have left in the bank account at the end of Wednesday?

Step 1: answer for a)



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working:

1	5	5	7	5
1	0	0	5	0

He withdrew \$ altogether.

Step 2: answer for b)



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working:

3	7	13	4	5

He had \$ left in the bank account at the end of Wednesday.