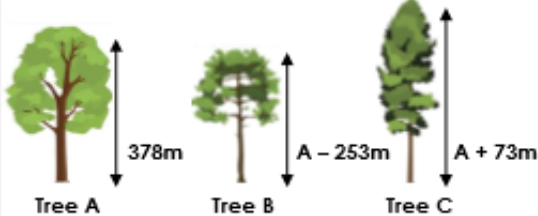


Multi-Step Problems

1a. Tree A is 378m tall.

Tree B is 253m shorter than tree A.

Tree C is 73m taller than tree A.



What is the total height of the trees?

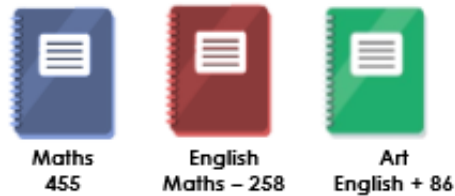


PS

Multi-Step Problems

1b. A school orders 455 maths books.

They order 258 fewer English books than maths books, and 86 more art books than English books.



How many books are ordered in total?

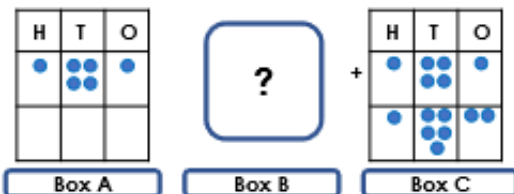


PS

2a. There are 500 marbles in a pack.



Box A has 141 marbles. Box C has 152 more than box A.



How many marbles are in box B?
Convince me.

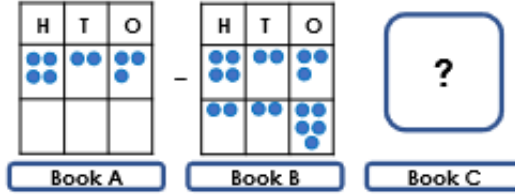


R

2b. Eric has 723 stamps in his collection



Book A has 423 stamps in. Book B has 225 fewer than book A.



How many stamps are in book C?
Convince me.



R

3a. Write a word problem to go with the following calculation.

$$225g + 334g - \boxed{} = 414g$$



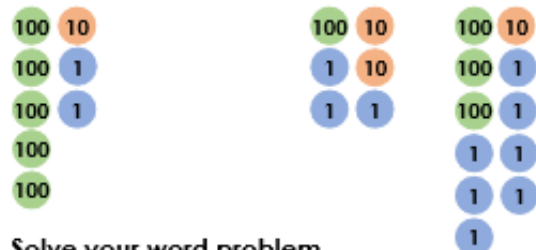
Solve your word problem.



PS

3b. Write a word problem to go with the following calculation.

$$512cm - \boxed{} + 123cm = 317cm$$



Solve your word problem.



PS