

Problem Card 1 – Make 50

$$15.6 + A = 50$$

$$B + 39.1 = 50$$

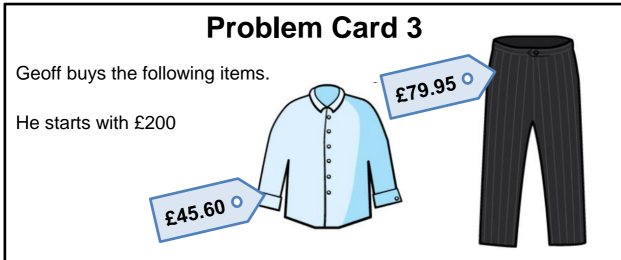
B + 39.1 = 50 Work out the value of A, B and C.

$$A + B + C = 50$$

Problem Card 2 – Number sentence

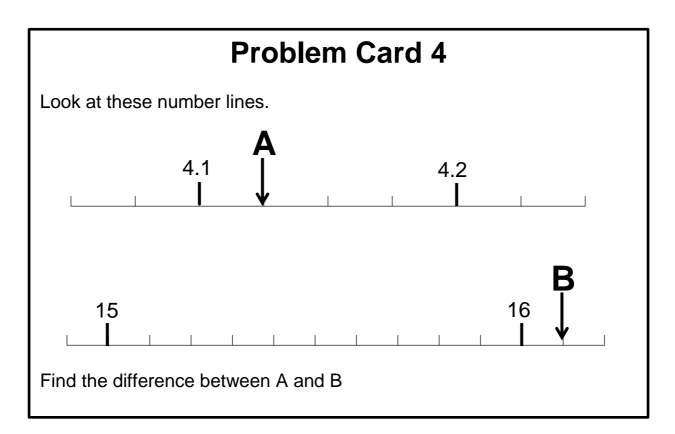
Can you use five of the digits 1 to 9 to make this number sentence true?

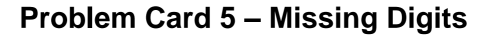
Can you find other sets of five digits to make this number sentence true?



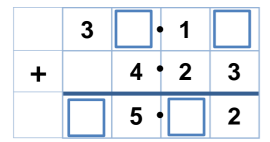
How much does he have left once her has bought everything?







Can you work out the missing digits in these calculations?



7	7		9
		8 •	
4	4	4 4	4