LO: I can solve word problems involving all four operations.

- Read the problem carefully
- Use RUCSAC to make sure you understand.
- Draw pictures to help you.
- Put a tick under the operation that you will use to find the answer.

Problem		Operations			
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1	There are 18 girls and 12 boys in the class. How				
	many children are there?				
2	There are 35 people in the swimming pool. 18				
	leave, how many are left?				
3	One bag of sweets has 35 sweets in it, the other				
	42. How many sweets are there altogether?				
4	Some children share 21 strawberries. Each child				
	gets 3 strawberries. How many children are				
	there?				
5	There are 26 children, 18 are girls. How many				
	boys are there?				
6	Tulips are sold in bunches of 5. Randle buys 30				
	tulips. How many bunches does he buy?				
7	There are 39 cabbages. The slugs eat 20. How				
	many are there now?				
8	Harry plants 3 trees in rows of 4. How many trees				
	does he plant?				
9	A large bag of frozen chips costs 30p. How much				
	do 3 large bags cost?				
10	If I have 27 balls and 11 of them are rugby balls, 9				
	are tennis balls the rest are footballs. How many				
	footballs are there?				

Now work them out in your books. Remember to show your written method.