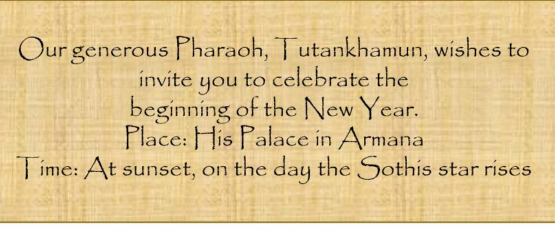
## Reasoning and Problem Solving - Addition and Subtraction

The young Egyptian Pharaoh, Tutankhamun, has informed you that he would like a great feast to celebrate the beginning of the New Year.

You have been given the task of making all the arrangements.

You begin with the Royal Invitation...



It is hard work writing out all the invitations by hand, but the royal scribes love a challenge – plus they earn lots of money as they are paid by the letter!

You are worried about how expensive it will be to pay the scribes. You aren't sure whether to add more words to the invitation or take some out.

1. There are currently 141 letters to write per invitation. Use this table to help you work out how many letters there would be if you changed the wording of the invitations. Check your answers using an inverse operation. The first calculations have been written in for you to work out.

Add the word:	Calculation	Inverse Operation Check
most	141 + 4 =	
grand		
welcome		

Remove the word: Calculation		Inverse Operation Check	
in	141 – 2 =		
generous			
celebrate			

Next, you must decide how much food to organise.

There are 455 confirmed guests attending the feast. The palace cook suggests making 455 pieces of bread shaped into fish. You are concerned he might make too much bread or perhaps not enough. You ask him to calculate how many pieces of bread he will need if 30 more or less people come. He gives you this:

You realise his calculations are all wrong!

2. Work out the correct calculations. Explain his mistakes so you can show him later.

455 + 30 = 425	455 – 30 = 452

Now you need to sort out the drinks.

You start with 365 litres of the Pharaoh's favourite drink. Your team in charge of the drinks don't think that is enough, so they order some more. Unfortunately, the ink spills on their order so you don't know how much more they ordered. You do know it's a multiple of 100 and the total amount is less than 1000 litres.

How many litres of drink could they have ordered in total?Write all the possible answers.

4. Next, you need to sort the decorations. Tutankhamun loves gold and has requested his palace be decorated to match. He would like exactly 200 ornate rugs and couches be in each room that will be open for the party. How many more of each item should be ordered for each room?

Rugs			
Already have:	To make 200:		
Room 1: 190			
Room 2: 150			
Room 3: 130			
Room 4: 160			

Couches			
Already have:	To make 200:		
Room 1: 110			
Room 2: 180			
Room 3: 120			
Room 4: 140			

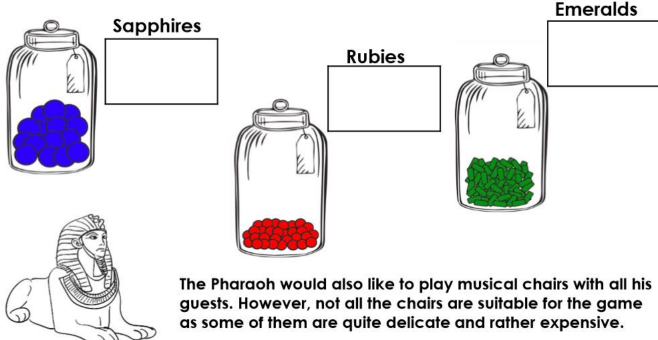
5. He would also like each room to have exactly 200 lamps and 400 candles. How many new lamps and candles should be ordered for each room?

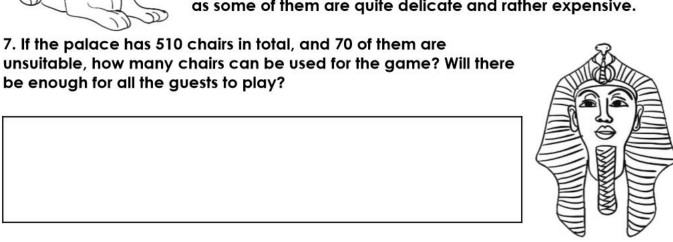
Lamps			
Already have:	To make 200:		
Room 1: 191			
Room 2: 196			
Room 3: 193			
Room 4: 192			

Candles			
Already have:	To make 400:		
Room 1: 397			
Room 2: 395			
Room 3: 394			
Room 4: 398			

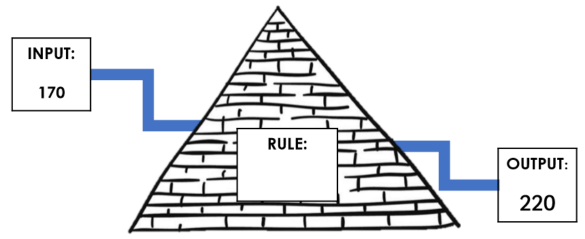
6. The Pharaoh loves party games. This is his favourite, but he gets very upset when he loses! He demands a practise round at guessing the number of jewels in each jar. To help him, you hint that the total number of jewels is 150.

What would be a reasonable estimation for him to make?





Your assistant, Amasis, decides you could do with some help with all these calculations. He designs this function machine to help you work out calculations for if fewer guests come than expected.

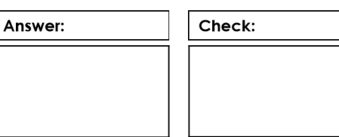


8. He says the rule for this function machine is subtract 50	).
Do you agree? Explain your answer.	

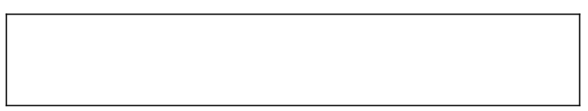
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Finally, it is the day the Sothis star arises. After all your careful planning, the sun begins to set and the Pharaoh's guests arrive. He is very pleased with you for making sure the feast is a success. Whilst people are enjoying themselves you are making sure everything is going well.

9. You count 485 guests at the feast.227 guests are females.How many males are at the feast?Work out your answer in the box.Show how to check your answer.



10. When rounded to the nearest 10, there are 220 children at the feast. How many adults could there be at the feast? List three possibilities.





Well done, your royal duties are over for today! The Pharaoh is very pleased with your efforts!