

Write the **largest** whole number to make this statement true.

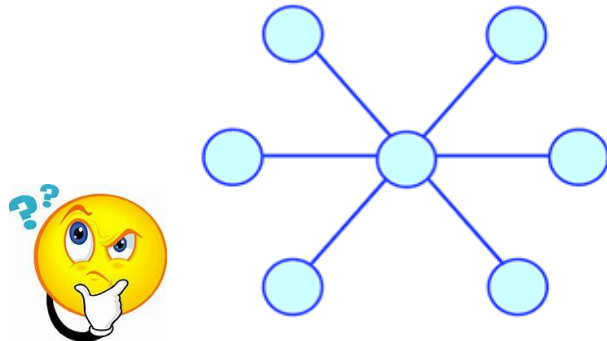
$$50 + \boxed{\phantom{00}} < 73$$

Try making up some of your own.

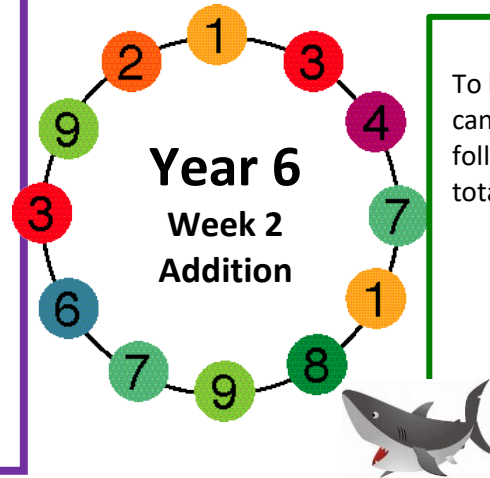
Lola bought a balloon at the circus. She gave the clown six coins to pay for it.

What are all the different prices that Lola could have paid for the balloon?

Which of your answers seems a reasonable amount to pay for a balloon?



Put the numbers  
**1, 2, 3, 4, 5, 6 and 7**  
in the circles so that each  
straight line of three numbers  
adds up to the same total.



## Year 6 Week 2 Addition

### Challenge linked to Home Learning

To link to this week's theme of 'Under the Sea', see if you can find out how many species there are for each of the following sea creatures and then add them up to find a total! See if you can estimate before you find the answers!

- Shark
- Octopus
- Seahorse
- Turtle
- Crab
- Seal
- Eel
- Whale
- Jellyfish
- Dolphin
- Oyster
- Starfish
- Fish
- Otter
- Stingray



### Three Neighbours

Take three numbers that are 'next door neighbours' when you count. These are called consecutive numbers.

Add them together. What do you notice?

Take another three consecutive numbers and add them together. What do you notice?

Can you prove that this is always true by looking carefully at one of your examples?



### Websites/Games/Useful Links

<https://www.bbc.co.uk/bitesize/topics/zy2mn39>

<https://www.topmarks.co.uk/maths-games/daily10>

<https://mathsframe.co.uk/en/resources/e/549/Addition-Mini-Maths-Golf>

