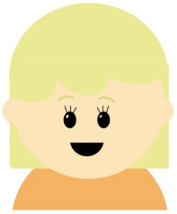




Prove the following statements to be true in as many ways as possible!



$$43,892 + 28,747 = 72,639$$

Convince me!

$$LXXVIII + XLIX = XXIX$$

Convince me!



The sum of three odd numbers is odd.

Convince me!

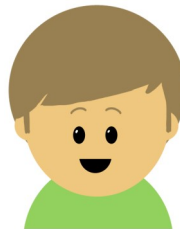
$$37,832 + 29,102 = 66,934$$

I can check this calculation using subtraction.

Convince me!

$$£2.75 + £1.49 = £10.00 - £5.76$$

Convince me!



When I add 100 to a four-digit number, only the hundreds digit changes if it is less than 9.

Convince me!

