

In the previous year Year 5 raised a total of £2,911.86 from their sponsored event. An anonymous donor had donated double the original amount raised. How much was donated and how much was raised by Year 5?

What if...

...the anonymous donation changed over a period of years?

On the day, parents could purchase blue raffle tickets for 60p or green tickets for 90p. If someone spends £9 on tickets what combination of tickets could they buy?

### CARD 3

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How much do they raise altogether?

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An anonymous donor donates double the original amount raised.  
How much have they raised in total?

Year 5 decide to take part in a sponsored sports day to raise money for a school trip. 5G raises £569.32 and 5Y raises £454.95. An anonymous donor donates double the original amount raised. How much have they raised in total?

The residential trip Year 5 want to go on will cost £63 per child for 59 children. They have £3,072.81. Will they have enough?  
Explain how you know.

What if...

Less straight forward

Finding all possibilities

Explain

Instructions left out

More steps

Simple

Money  $\times \div + - \%$  approximating