

24th December

Corbettmaths

James buys a number of plants.
Each plant costs £4.19

How many plants can James buy for
£20?

How much change should he receive?

In a French test, Leah scored 13
out of 20. In a German test she
scored 17 out of 25.

Which is the better result?

| | | | | |
|---------|-----------|------------|------------|--|
| Foxtown | | | | |
| 52 | Sandcliff | | | |
| 70 | 32 | Red Island | | |
| 31 | 14 | 28 | Donhampton | |

Martin lives in Foxtown.
He works in Donhampton.

Martin drives to work in the morning and
back home in the evening.
He works Monday to Friday.
Work out how many miles Martin drives
each week.

Shown below is a 2 pence coin.



0.185cm

Each 2 pence coin is 0.185cm thick.
Stephen builds a tower of 170 2p coins.
How tall is the tower?

Factorise fully

$$6y^2 + 15y$$