Monday Maths

$$5 \times 6 =$$

Tuesday Maths

Wednesday Maths

$$7 \times 5 =$$

| Thursday Maths | |
|----------------|-----------------------|
| 52 - 32 = | 6 × 3 = |
| | |
| | |
| | |
| 35 + 31 = | $\frac{1}{2}$ of 46 = |
| | |
| Cha | llenge! 18 = 21 |

Friday Maths

$$\frac{1}{4}$$
 of 48 =

$$\frac{1}{2}$$
 of = 25

The following week, Dan bought a jacket in the sale for £26. What was the price of the jacket before the half-price sale?

What if...

...you decide the cost of the items in a half-price sale?

CARD 9

A shop sells the below items. In the sale the prices are halved. What will be the new prices in the sale?

| Item | Price |
|----------|-------|
| Coat | £40 |
| Trainers | £30 |
| Trousers | £10 |

| Item | Price |
|----------|-------|
| Coat | £40 |
| Trainers | £30 |
| Trousers | £10 |

A shop sells the above items.
In the sale the prices are halved.
What will be the new prices in the sale?
Sofia decides to buy a coat and a pair of trousers in the sale.

How much will it cost her?

| ltem | Price |
|----------|-------|
| Coat | £40 |
| Trainers | £30 |
| Trousers | £10 |

In the half-price sale Ahmed spends £50.

What could be have bought?

A shop sells the above items. In the sale the prices are halved. Sofia decides to buy a coat and a pair of trousers in the sale. How much will it cost her? Emma has £23.
A jumper costs £44.
Will she have enough money to buy the jumper in the sale?
Explain how you know.