

In item is increased from £560 to £728.  
What is the percentage increase?

When finding percentage increases we need to find the percentage increase multiplier.

Divide the new amount by the original amount.

$$£728 \div £560 = 1.3$$

Subtract 1 from the answer to identify the percentage decimal.

$$1.3 - 1 = 0.3 =$$

**30%**

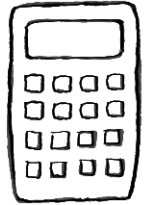
In item is decreased from £560 to £420. What is the percentage decrease?

When finding percentage decreases we need to find the percentage decrease multiplier.

Divide the new amount by the original amount.

$$£420 \div £560 = 0.75$$

**75%**



In item is increased from £560 to £728.  
What is the percentage increase?

When finding percentage increases we need to find the percentage increase multiplier.

Divide the new amount by the original amount.

$$£728 \div £560 = 1.3$$

Subtract 1 from the answer to identify the percentage decimal.

$$1.3 - 1 = 0.3 =$$

**30%**

In item is decreased from £560 to £420. What is the percentage decrease?

When finding percentage decreases we need to find the percentage decrease multiplier.

Divide the new amount by the original amount.

$$£420 \div £560 = 0.75$$

**75%**

