### Work out

\[ 5^2 + 2^3 \]

### Calculate

\[ 3^4 \]

### Write \( \frac{12}{25} \) as a percentage.

\[ \frac{12}{25} \]

### Write 72% as a fraction.

\[ \text{Write 72% as a fraction. Give your answer in its simplest form.} \]

### Estimate 2.9 x 401

A bus leaves Southville at 10 38

At what time should the bus arrive at Newtown?

How long will the journey take?  
Sally wants to travel from Southville to Bakerstown.  
The 12 05 is an ‘express’ bus.  
How many minutes shorter is the journey if she takes the ‘express bus’?