1. Write 165 as a product of its prime factors

1. .....

2. Write 625 as a product of its prime factors

2. .....

3. Write 420 as a product of its prime factors  $\,$ 

3. .....

## Answers

- 1.  $3 \times 5 \times 11$  (written in product form rather than index form OK)
- 2.  $5^4$  (written in product form rather than index form OK)
- 3.  $2^2 \times 3 \times 5 \times 7$  (written in product form rather than index form OK)