- 1. Circle another (more long winded) way to write d^3
 - (i) $d \times d \times d$ (ii) d + d + d

- 2. Circle another (more long winded) way to write 4b
 - (i) $b \times b \times b \times b$ (ii) b + b + b + b

3. The teacher wrote simplify x + x + x + x

Maisa wrote 4x

Is Maisa correct?

3.

4. The teacher wrote simplify y + y + y + y + yTrinity wrote 5yIs Trinity correct?

4.

Answers

- 1. (i) $d \times d \times d$
- 2. (ii) b + b + b + b
- 3. yes
- 4. yes