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 $4 b$
(i) $b \times b \times b \times b$
(ii) $b+b+b+b$

## 3. The teacher wrote simplify $x+x+x+x$ <br> Maisa wrote $4 x$

Is Maisa correct?
3. ...............
4. The teacher wrote
simplify $y+y+y+y+y$
Trinity wrote $5 y$
Is Trinity correct?
$\qquad$

Answers

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