## L.O: To recognise multiplication as repeated addition

1) Cut and stick the bar model in your book. Fill in any gaps and write down the multiplication and repeated addition sums you know from it.

2) Draw models for the following calculations
a) $6 \times 5=30$
b) $4 \times 2=8$
b) $3+3+3+3+3=15$
d) $40=10+10+10+10$
3) Cut and stick each question then answer it showing your proof. There is an example to help you.
Who runs the furthest?
a) Mrs Kirk who runs 8 laps of 2 km
b) Mrs Scammell who runs 4 laps of 5 km

Mrs Scammell runs the furthest because $5+5+5+5>2+2+2+2+2+2+2+2+2$
$4 \times 5>8 \times 2$

| Which choice has the most biscuits? | Which has more bottles of water? |
| :--- | :--- |
| A) 4 packets with 5 biscuits in <br> each. | C) Two crates of 20. |
| B) 3 packets with 10 biscuits in <br> each. | c) Four crates of 10. | | Which gives Hannah more money? <br> a) Two money bags, each with <br> two 10 pence pieces. | Who has the most legs? |
| :--- | :--- |
| bree money bags, each with | a) 5 spiders |
| four 2 pence pieces. | b) 10 horses |

