## Multiply by 4

7. Match the equal statements below and write the answer for each row in the box.

| Four lots of four |
| :---: |
| $4 \times 4 \times 4$ |
| $11 \times 4 \times 2 \times 2$ |

8. Which representation is the odd one out?
A.

A car park has ten cars. Each of the cars has four wheels. How many wheels are there all together?
B.

## $9 \times 4$

C.
five doubled and doubled again and
four doubled and doubled again
9. Ted and Lily are discussing ways to complete the calculation below.

$$
8 \times 4=?
$$

To solve this calculation I can double four and then multiply the answer by two.

To solve this calculation I can double eight and then double it again.

Who is correct? Convince me.

