## Short Multiplication *

I can work diagonally.
I can remember to add on the exchanged number! I can write out my times tables if I am sure.

## Three digit numbers - Exchanging units

1. $215 \times 5$
2. $516 \times 5$
3. $313 \times 5$
4. $724 \times 3$

Three digit numbers - double exchanging
6. $725 \times 5$
7. $624 \times 7$

Three exchanges!
8. $928 \times 6$
9. $848 \times 8$

Challenge 1 -going into the thousands!: $1,234 \times 5$
Now choose whether to use a mental or written method to answer these questions. Copy each one into your book first.

1. $1282 \times 2$
2. $2128 \times 5$
3. $1223 \times 3$
4. $2459 \times 7$
