Multiply up to a 4-digit number by a 2-digit number



1

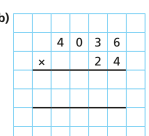
I know this
is wrong by looking at
the ones digit.

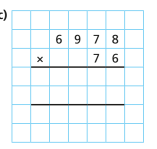
Is Eva correct? Talk about it with a partner.



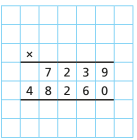
Complete the multiplications.

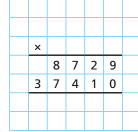
| a) | | | | | | |
|----|---|---|---|---|---|--|
| | | 1 | 2 | 3 | | |
| | × | | | 5 | 3 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

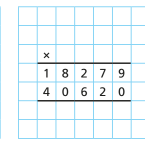




Write the correct multiplications to complete the calculations.





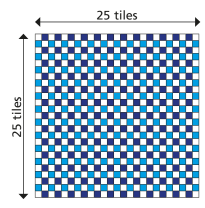


A car park has 230 rows of 17 spaces.

There are 1,250 cars already parked.

How many empty spaces are there?

Mr Smith has tiled his kitchen floor.



Each tile costs 18p.

How much does it cost to tile the floor?





Using the digit cards, what is the greatest 3-digit by 2-digit product you can make that is also an odd number?



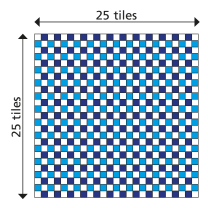
Multiply up to a 4-digit number by a 2-digit number



- A car park has 230 rows of 17 spaces.

 There are 1,250 cars already parked.

 How many empty spaces are there?
- 5 Mr Smith has tiled his kitchen floor.



Each tile costs 18p.

How much does it cost to tile the floor?

6



Using the digit cards, what is the greatest 3-digit by 2-digit product you can make that is also an odd number?



- Rosie does 37 sit-ups every day for a year.

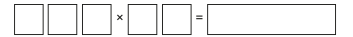
 Annie does 370 sit-ups every day in July.

 Who does more sit-ups and by how many?
- This is an activity for two players. You will need two different coloured pens or pencils one for each player.





Use any five different digits to complete the multiplication.



Which letter interval does your answer lie in?

Shade the section on the track above.

Take it in turns with a partner to repeat the steps above.

The winner is the first person to shade three sections in a row.