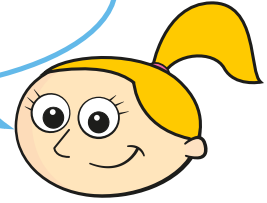


Multiply up to a 4-digit number by a 2-digit number

1

$$3,257 \times 4 = 13,024$$

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



Is Eva correct? Talk about it with a partner.

2

Complete the multiplications.

a)

		1	2	3	5		
	x			5	3		

b)

		4	0	3	6		
	x			2	4		

c)

		6	9	7	8		
	x			7	6		

3

Write the correct multiplications to complete the calculations.

$$1,247 \times 37$$

$$2,031 \times 29$$

$$2,413 \times 23$$

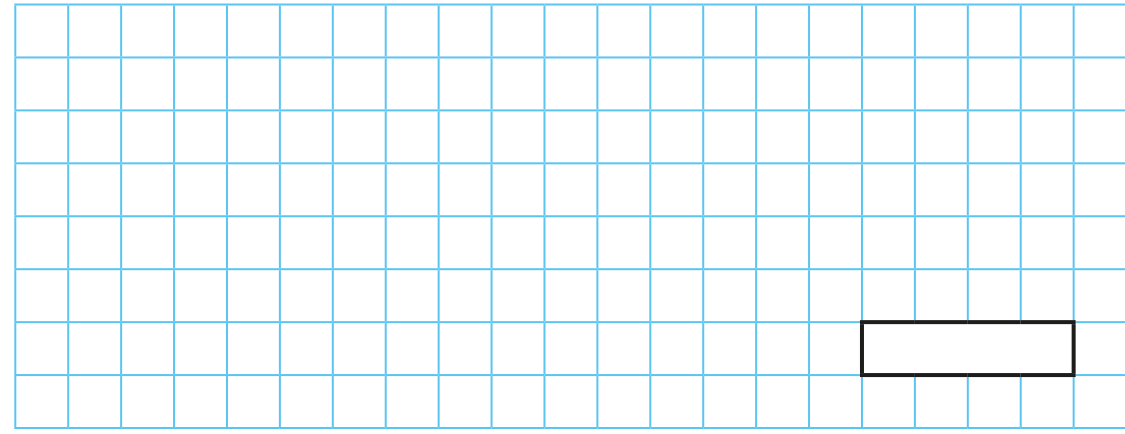
	x						
		7	2	3	9		
		4	8	2	6	0	

	x						
		8	7	2	9		
		3	7	4	1	0	

	x						
		1	8	2	7	9	
		4	0	6	2	0	

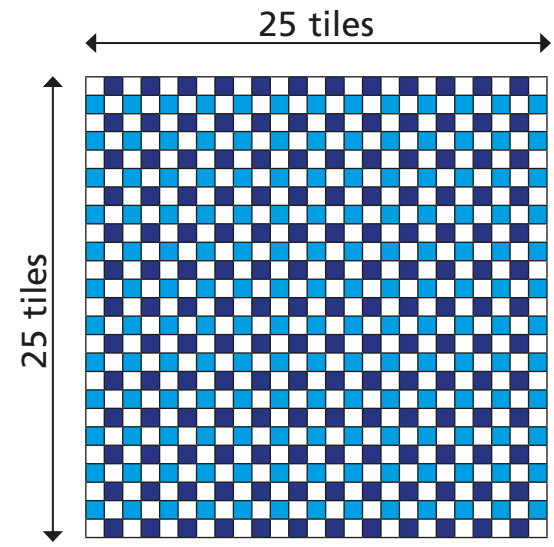
4

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 the floor cost in total?

6

A horizontal sequence of five light blue boxes with black borders. Each box contains a black number. From left to right, the numbers are 1, 2, 3, 6, and 5.

What is the greatest product you can make that is also an odd number?

--

7

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?

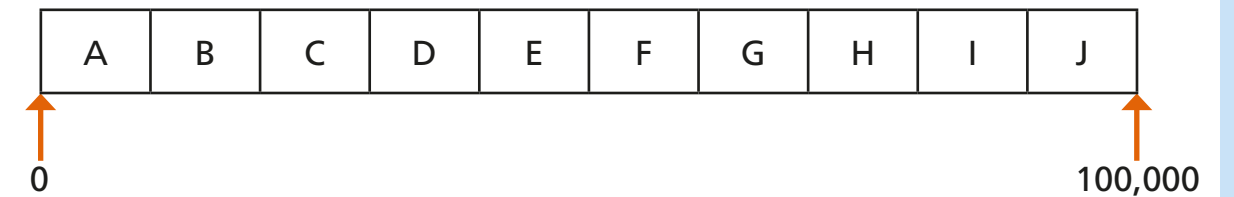
[illegible]

_____ does more sit-ups.

She does	more sit-ups.
----------	---------------

8

This is an activity for two players. You will need two different coloured pens or pencils – one for each player.



Use any 5 different digits to complete the multiplication.

$$\square \square \square \times \square \square = \square \square \square \square \square \square$$

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 3 sections in a row.

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

			×		=	
--	--	--	---	--	---	--

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

$$\boxed{} \boxed{} \boxed{} \times \boxed{} \boxed{} = \boxed{}$$

$$\square \square \square \times \square \square = \square \square \square \square \square \square$$