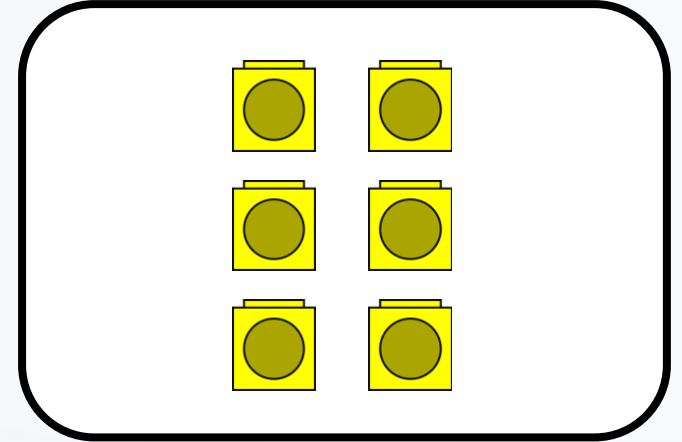
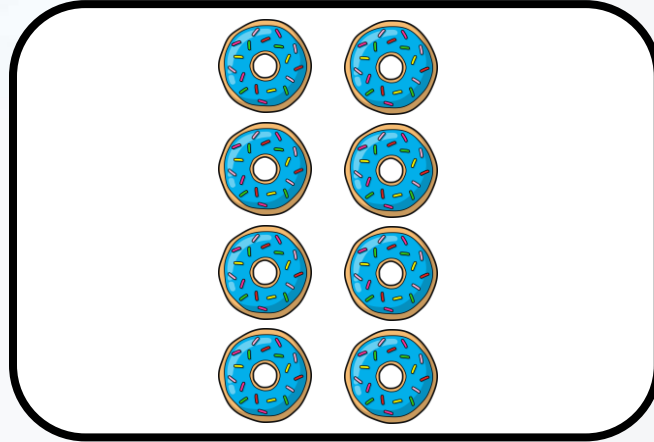
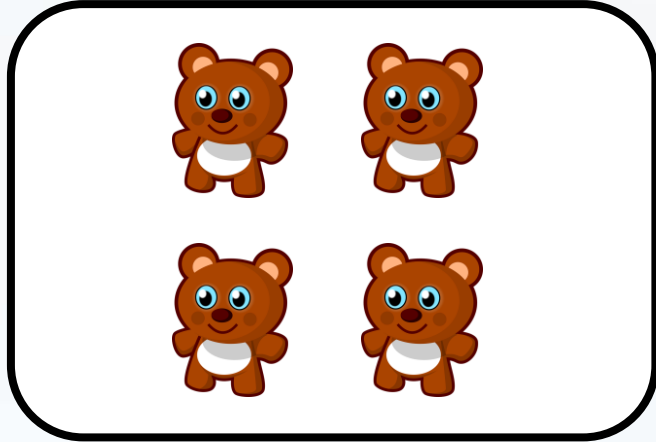


Make arrays

Tuesday 19th January

Match the array to its number sentence.



$$2 + 2 + 2$$

$$2 + 2$$

$$2 + 2 + 2 + 2$$

Complete the sentences.



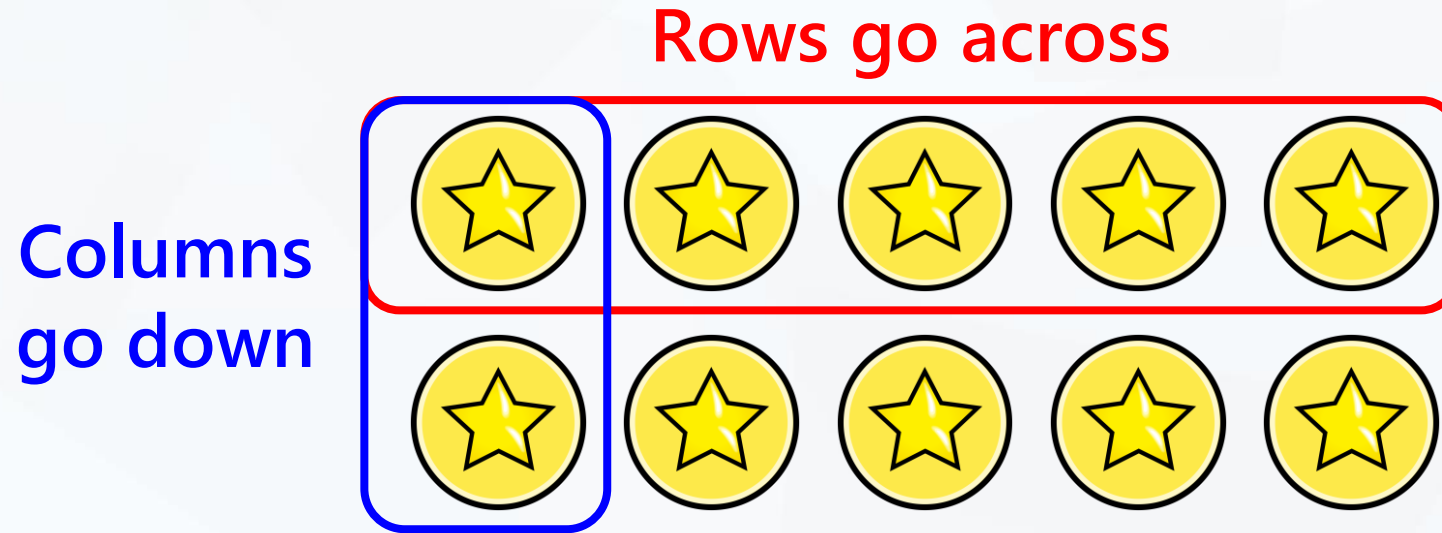
There are _____ in each row.

There are _____ rows.

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are _____ altogether.

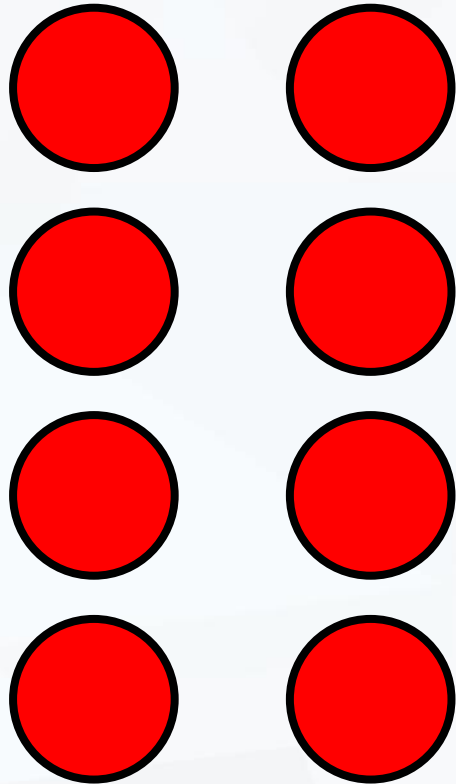
What is the difference between a row and column?



There are _____ rows. _____ in each row.

There are _____ columns. _____ in each column.

Complete the sentences.



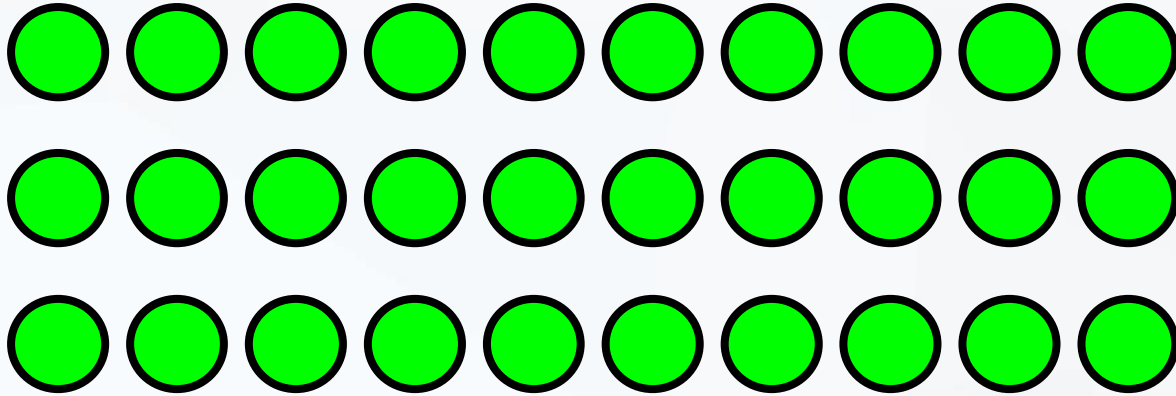
_____ rows.

_____ in each row.

_____ columns.

_____ in each column.

Complete the sentences.



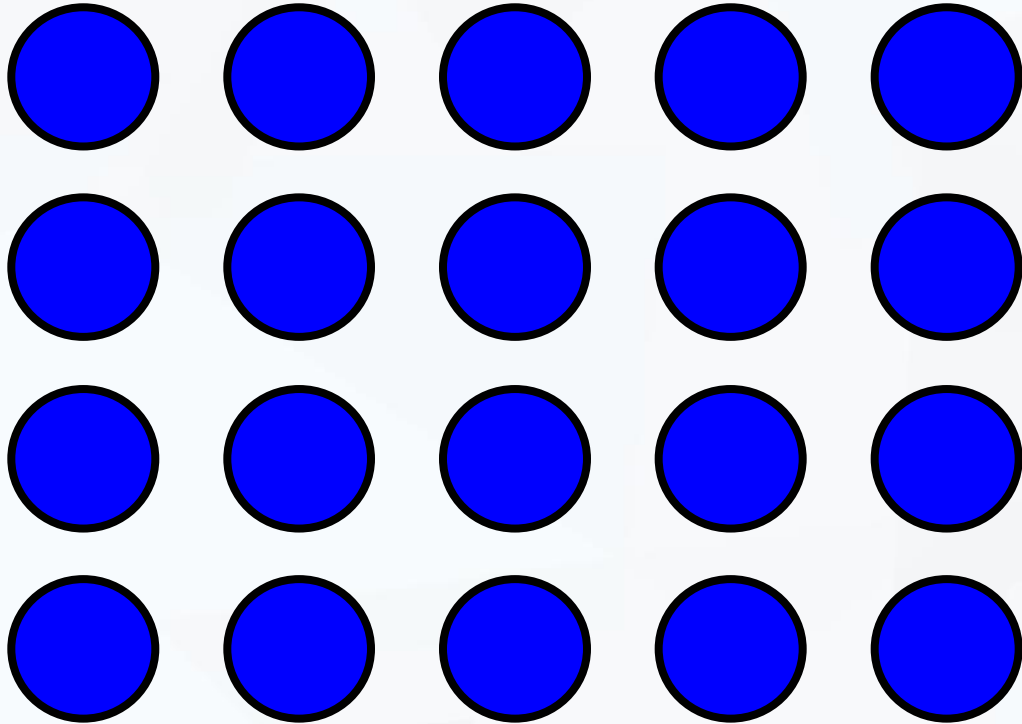
_____ rows.

_____ in each row.

_____ columns.

_____ in each column.

Complete the sentences.



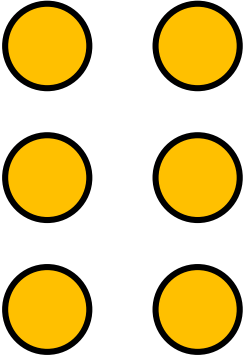
_____ rows.

_____ in each row.

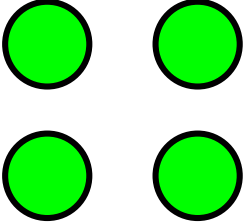
_____ columns.

_____ in each column.

Complete the table.

Array	Describe: Rows	Describe: Columns	Number sentence
	____ rows. ____ in each row.	____ columns. ____ in each column.	

Complete the table.

Array	Describe: Rows	Describe: Columns	Number sentence
	____ rows. ____ in each row.	____ columns. ____ in each column.	

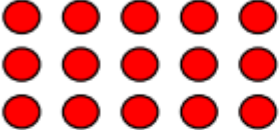
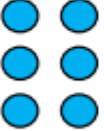


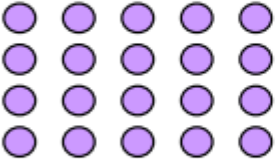
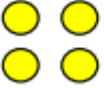
Main Task

Using the premade table on the next slide, work out the row, the columns and write down the number sentence to match each one.

You can recreate this with objects in your home so you can split the objects up to make the rows and columns clear to see.

Let me show you!



Array	Description - Rows	Description - Columns	Number sentences
	____ rows. ____ in each row.	____ columns. ____ in each column.	
	____ rows. ____ in each row.	____ columns. ____ in each column.	
	____ rows. ____ in each row.	____ columns. ____ in each column.	
	____ rows. ____ in each row.	____ columns. ____ in each column.	
	____ rows. ____ in each row.	____ columns. ____ in each column.	
	____ rows. ____ in each row.	____ columns. ____ in each column.	