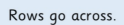
WALT: make arrays (columns)

What is an array?

Objects or numbers in rows and columns. It makes it easier for us to count.













Columns go down.

How many rows and columns do the above arrays have?

WALT: make arrays (columns) There are ____ apples in each row. There are ____ rows. The total of apples is ____. There are ____ trucks in each row. There are ____ rows. The total of trucks is ____. There are ____ cubes in each row. There are ____ rows. There are ____ rows. The total of cubes is ____.

8/1/21

WALT: make arrays (columns)

Arrays - Columns 🏠 Br	ronze 8/1/21 Ruency & Precision 1
Look at the arrays an	d complete the sentences. We are looking at columns.
\$ \$ \$ \$	There are cherries in each column. There are columns. + = There are cherries altogether.
	There are cubes in each column.
	There are columns.
	There are cubes altogether.
音音	There are bears in each column.
## ##	There are columns.
44	There are bears altogether.
•••••	
000000000	There are columns. There are columns.
	_ + + + + + + + = There are counters altogether.

8/1/21

WALT: make arrays (columns)

Arrays - Columns WW S	ver 8/1/21 Ruency & Prechion 1
Look at the arrays ar	d complete the sentences. We are looking at <u>columns</u> .
\$ \$ \$ \$ \$ \$ \$ \$	There are cherries in each column. There are columns.
	There are cherries altogether.
10000	There are cubes in each column. There are columns.
	There are cubes altogether.
	There are bears in each column. There are columns.
## ##	There are bears altogether.
000000000000000000000000000000000000000	There are counters in each column . There are columns.
	There are counters altogether.

8/1/21

WALT: make arrays (columns)

Arrays - Columns Arrays Gold	8/1/21 Ruency & Precision 1
Look at the arrays and con	implete the sentences. We are looking at columns.
\$	There are columns.
9,9,9,9,9	There are cherries altogether.
	There are cubes in each column. There are columns.
	There are cubes altogether.
****	There are bears in each column. There are columns.
#### ####	There are bears altogether.
000000000	There are counters in each column . There are columns.
000000000	There are counters altogether.