

addend + addend = sum

2nd: Mod. 6

repeated addition: $4+4+4=12$

2nd: Mod. 6

array

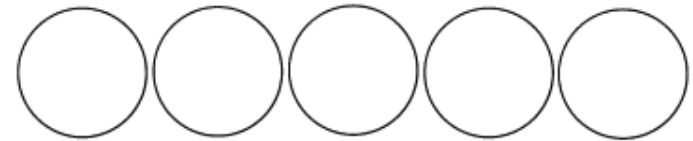
an arrangement of objects in rows and columns

2nd: Mod. 6

	2 + 2 + 2 + 2 + 2 + 2					
6						
+						
6						

ROWS

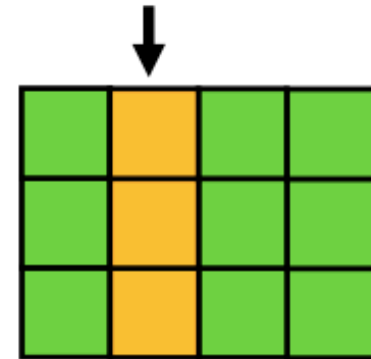
things lying side-by-side or horizontally



2nd: Mod. 6

COLUMNS

an arrangement of figures, one above the other



Columns go up and down.

2nd: Mod. 6

EVEN

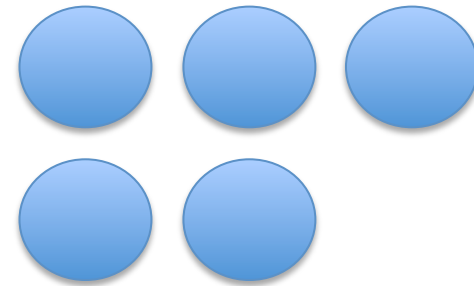
all items have a partner



2nd: Mod. 6

odd

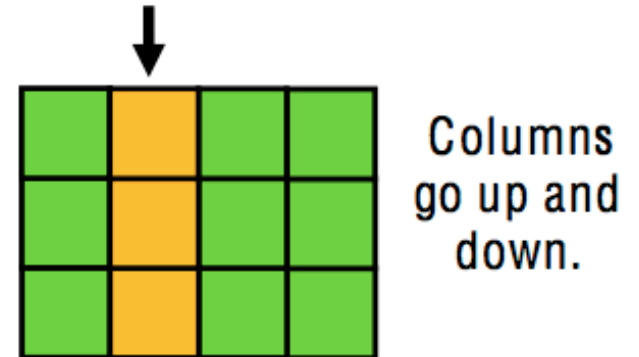
one item is without a partner



2nd: Mod. 6

columns

*an arrangement of figures,
one above the other*

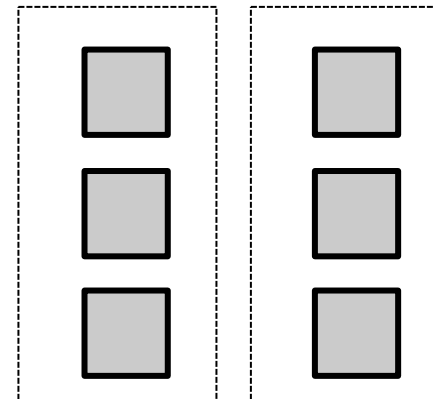


Columns
go up and
down.

2nd: Mod. 6

equal groups

*groups that have the same
number of items*



2nd: Mod. 6