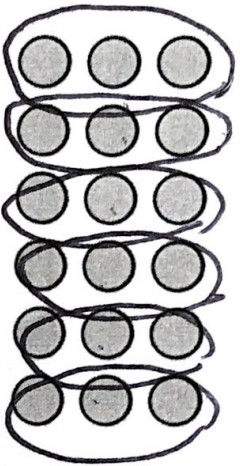


28.1.2021

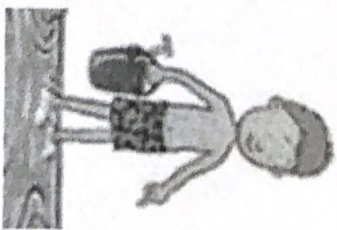
L.O: Multiplication and Division

C: Dividing by 3

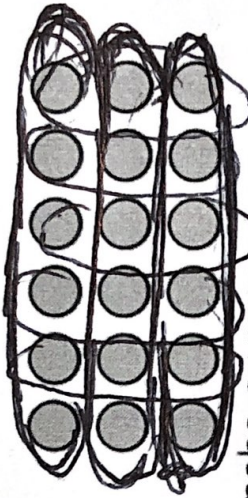
- 1) Circle the counters in groups of 3 and complete the division.



$$\underline{18} \div 3 = \underline{6}$$



Circle the counters in 3 equal groups and complete the division.



$$\underline{18} \div 3 = \underline{6}$$

What's different about the ways you have circled the counters?

groups of 3 versus 3 equal groups.

columns versus rows,

Create a number story or a word problem to match today's learning or to match the numbers used in the question/s.

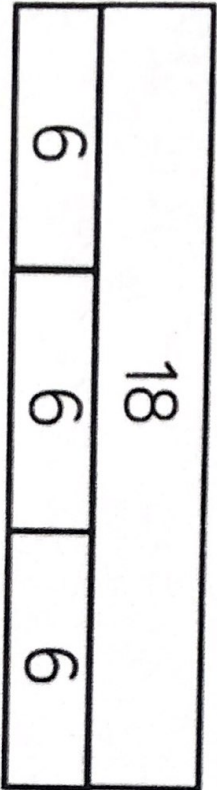
Two planes 2500 miles apart,
fly towards each other. One
flies 50 mph faster. They pass

28.1.2021

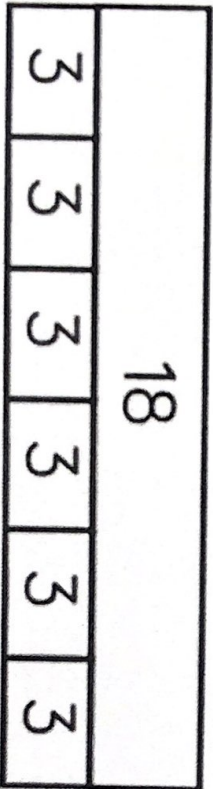
L.O: Multiplication and Division

C: Dividing by 3

- 1) Can you write a number sentence to go with each bar model.



$$18 \div 3 = 6$$



$$18 \div 6 = 3$$

Create a number story or a word problem to match today's learning or to match the numbers used in the question/s.

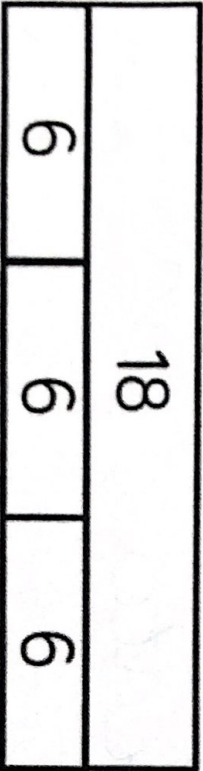
*Two classes 2000 miles apart,
fly towards each other, one
than 60 mph faster. They pass*

28.1.2021

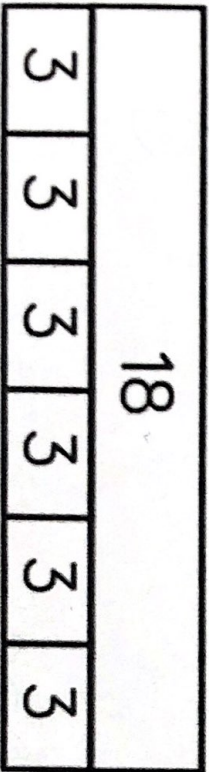
L.O: Multiplication and Division

C: Dividing by 3

- 1) Can you write a number sentence to go with each bar model?



$$18 \div 3 = 6$$



$$18 \div 6 = 3$$

Take place 2800 with your
11/28/2021
class to help solve the problem

Create a number story or a word problem to match today's learning or to match the numbers used in the question/s.

EXTRA CHALLENGE: Try to include the words sharing and grouping in your number story.

Miss Watson's pet
chicken laid 18
eggs. They are
grouped into boxes
of 6. How many
boxes does she
need?