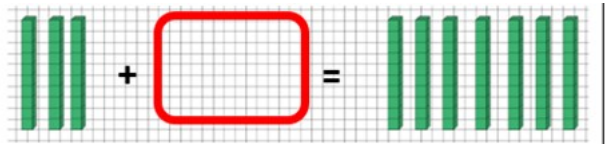


Key vocab
Commutative
Partitioning
Equations
Place value
Digit
Tens
Ones
Rule
Justify
Total
Add
Sum
Subtract
Divide



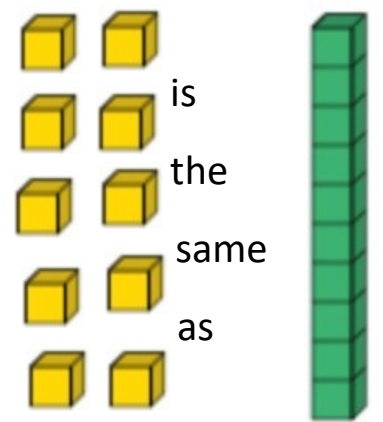
Can also be represented as

1 30 + = 70

Number and place value

Year 2


Exchanging tens for ones



is the same as

The Commutative Law of Addition


The Commutative Law of addition says that when you add numbers, you get the same answer if you swap the numbers round.



$6 + 3 = 9 = 3 + 6$


It is usually helpful to add the smaller number to the larger number.

$12 + 39 = 39 + 12 = 51$




54


Is partitioned into



Tens



Ones



One set of numbers in each row is following a different rule.