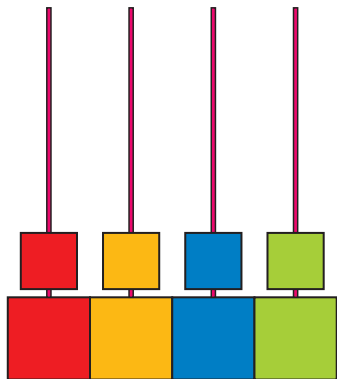




Find Cubes of the Same Color

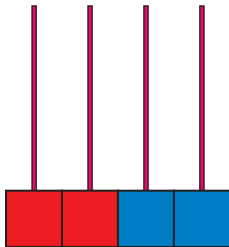
1

Example

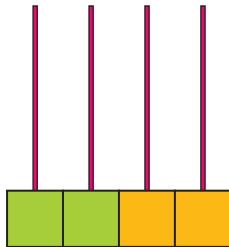


Red Yellow Blue Green

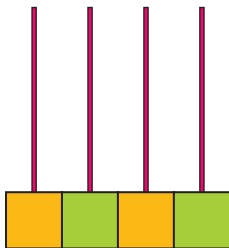
1



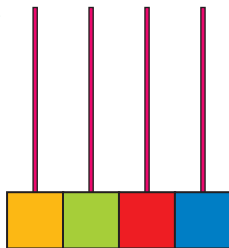
2



3



4



Note: Please make color cards for color matching

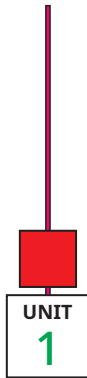
K16#1127



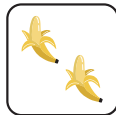
Find Cubes of the Same Quantity

2

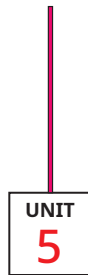
Example



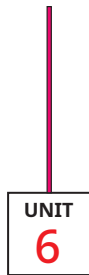
1



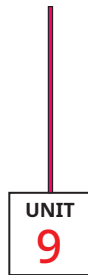
2



3



4

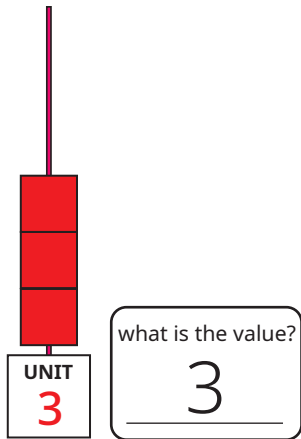




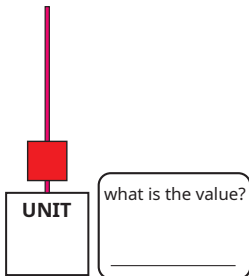
Learn Single-digit Numbers (UNIT)

3

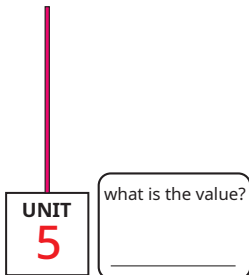
Example



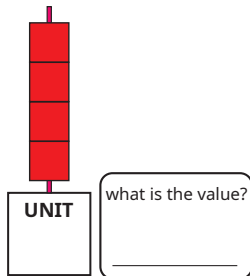
1



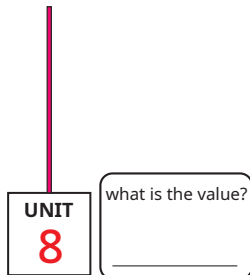
3



2



4

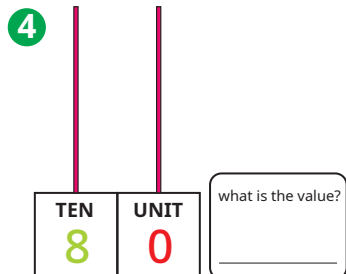
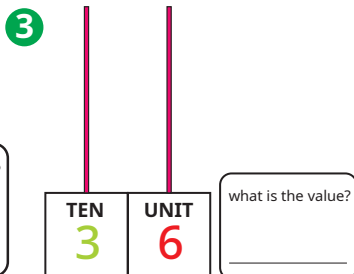
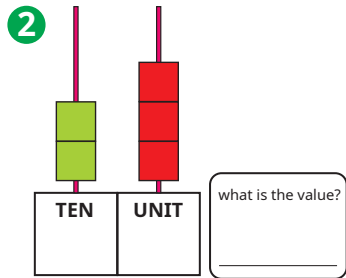
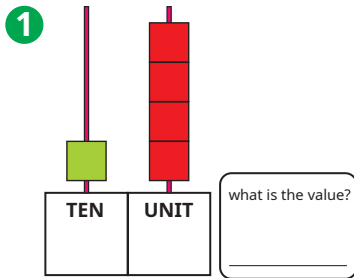
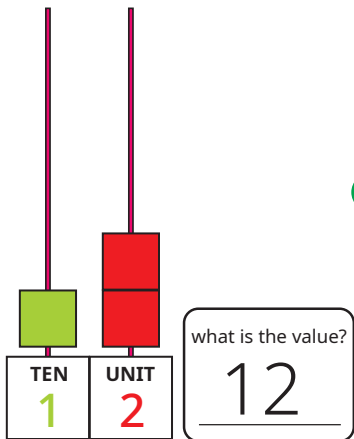




Decompose Double-digit Numbers (TEN)

4

Example

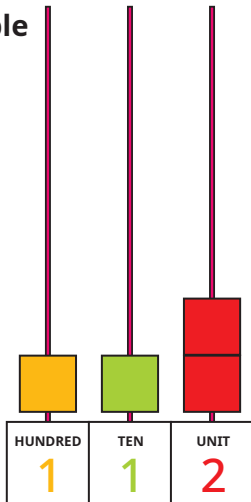




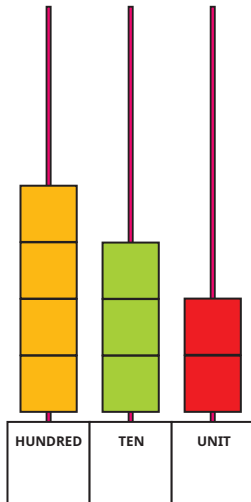
Decompose Three-digit Numbers (HUNDRED)

5

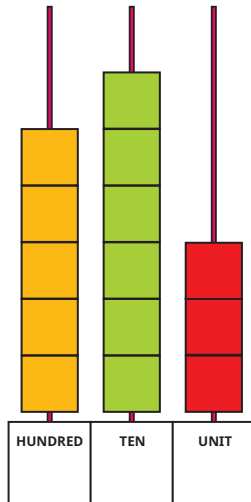
Example



1



2





Decompose Three-digit Numbers (HUNDRED)

6

3

HUNDRED	TEN	UNIT
2	4	7

4

HUNDRED	TEN	UNIT
6	8	3

5

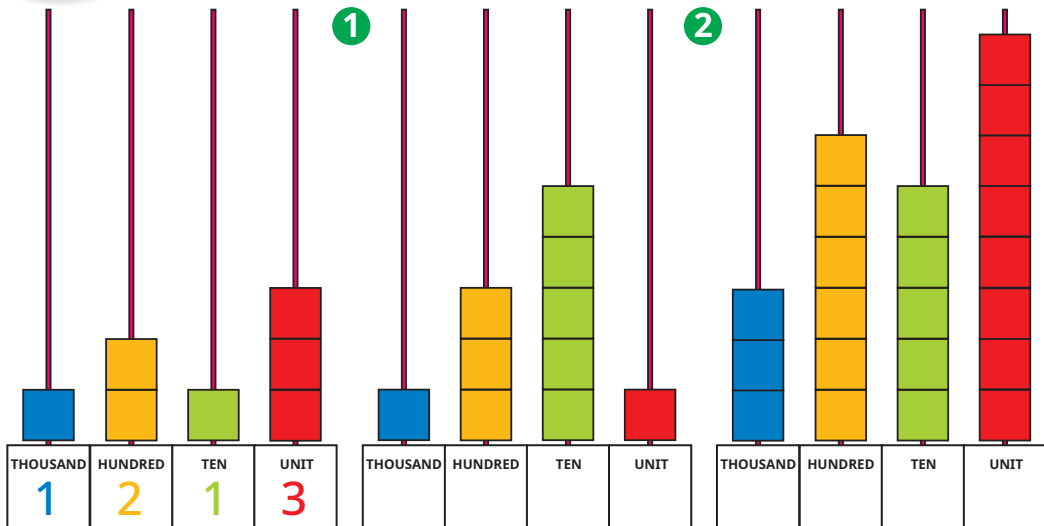
HUNDRED	TEN	UNIT
1	0	5



Decompose Four-digit Numbers (THOUSAND)

7

Example





Decompose Four-digit Numbers (THOUSAND)

8

3

THOUSAND	HUNDRED	TEN	UNIT
5	0	5	1

4

THOUSAND	HUNDRED	TEN	UNIT
7	1	2	9

5

THOUSAND	HUNDRED	TEN	UNIT
3	4	6	0

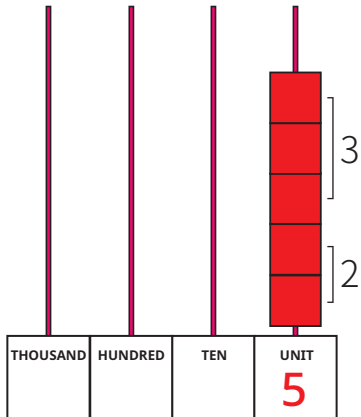


Addition

9

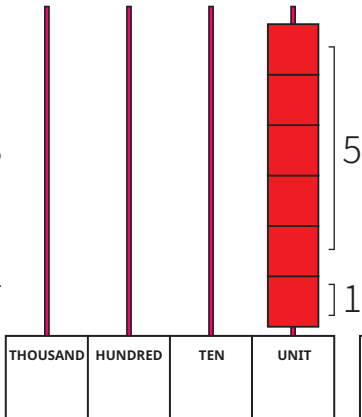
Example

$2 + 3 = 5$



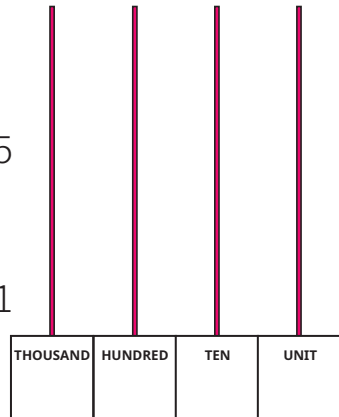
1

$1 + 5 = \underline{\quad}$



2

$2 + 2 = \underline{\quad}$

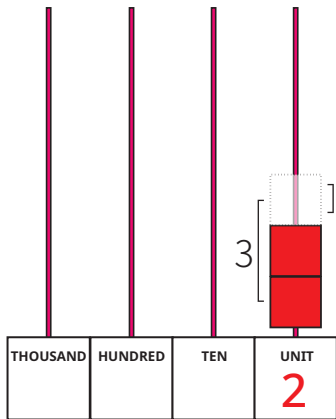




Subtraction

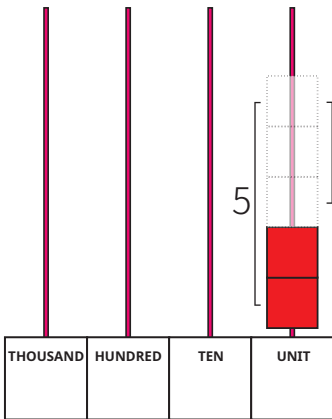
10

Example $3 - 1 = 2$



1

$5 - 3 =$ _____



2

$8 - 2 =$ _____

