



# math

## Base Ten Blocks

\*count by 10s and switch to 1s.

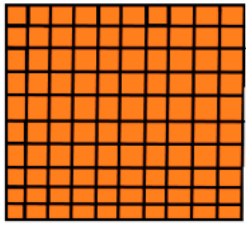
\*name a number represented by base-ten blocks.

\*match numbers and displays of base-ten blocks.

\*use base-ten blocks to represent numbers.



Base Ten Blocks



Hundred



Ten



One

My name is...

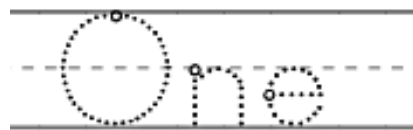
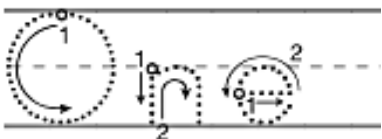
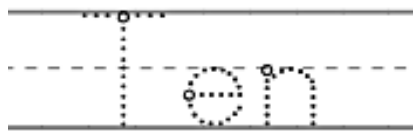
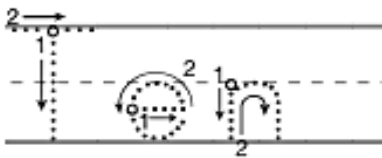
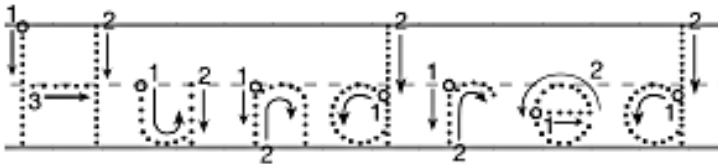
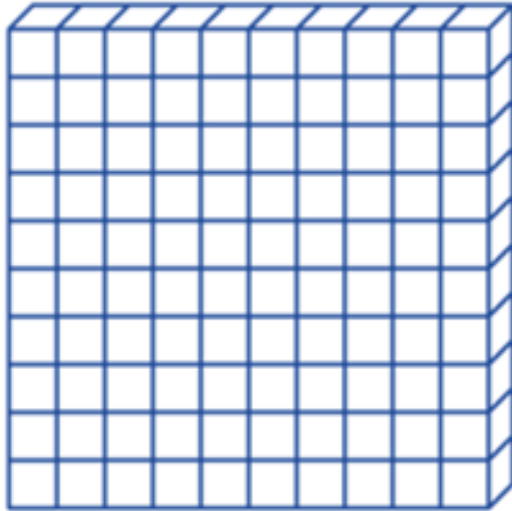
\_\_\_\_\_

-----

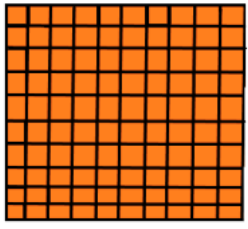
\_\_\_\_\_



Today is , 20



Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

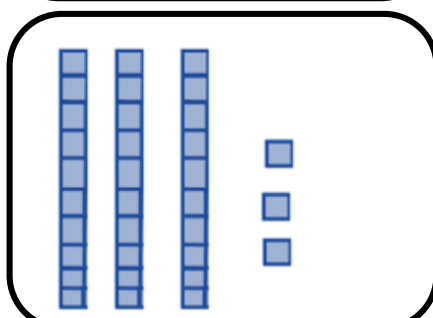
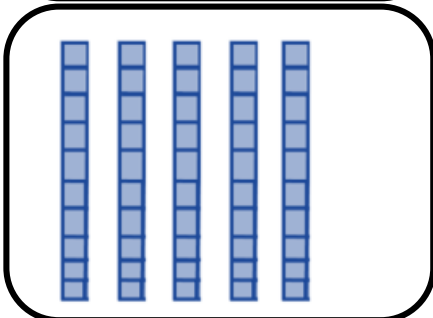
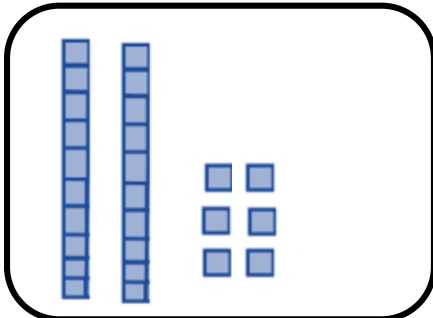
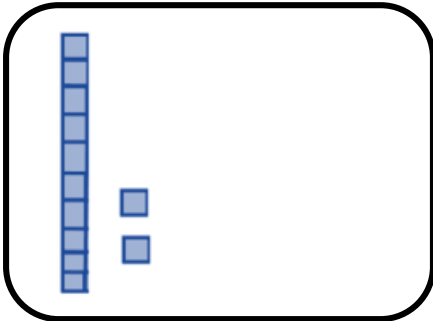
-----

\_\_\_\_\_



Today is , 20

**Match**



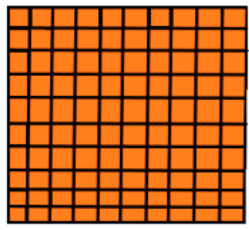
26

50

33

12

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

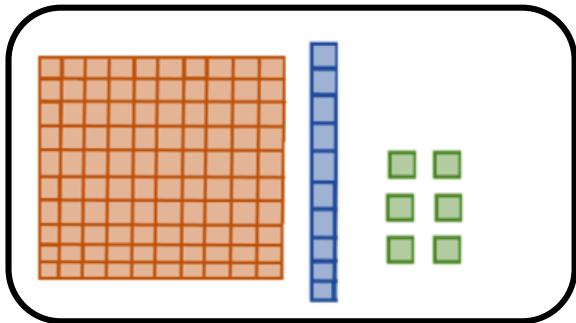
-----

\_\_\_\_\_

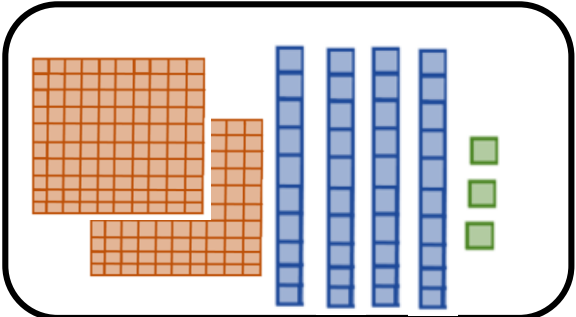


Today is , 20

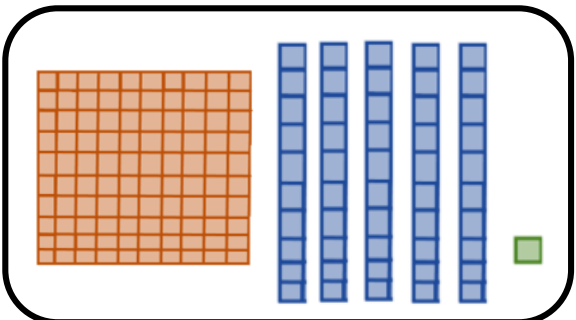
**Match**



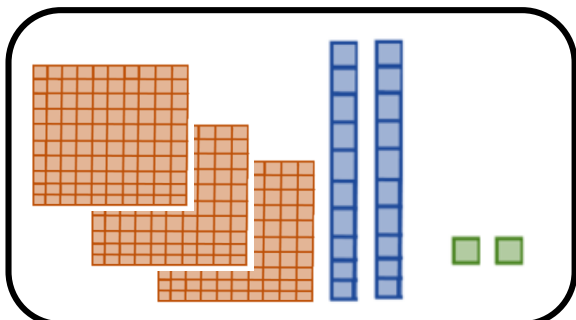
151



322

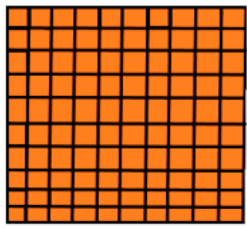


116



243

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

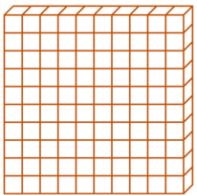
\_\_\_\_\_



Today is , 20

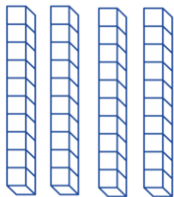
Count the base ten blocks & write the number

H



1

T



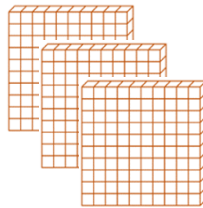
4

O



2

H

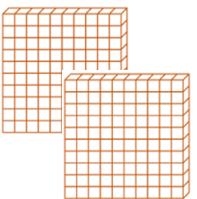


T



O

H



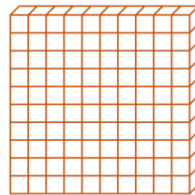
T



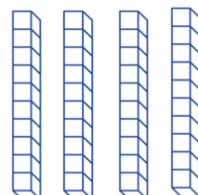
O



H



T



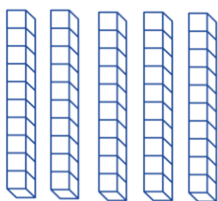
O



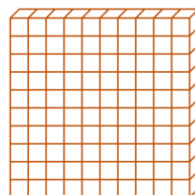
H

T

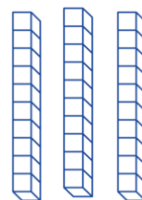
O



H



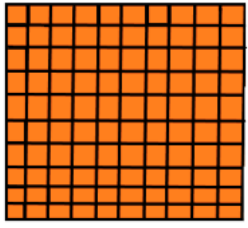
T



O



Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

\_\_\_\_\_



Today is [ ] , 20 [ ]

Count the base ten blocks & write the number

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

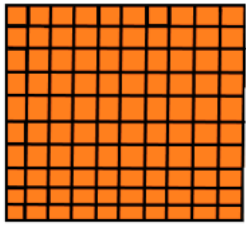
<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

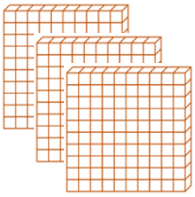
\_\_\_\_\_



Today is , 20

Count the base ten blocks & write the number

**H**



\_\_\_\_\_

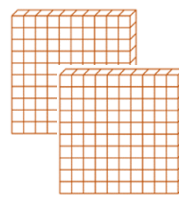
**T**

\_\_\_\_\_

**O**

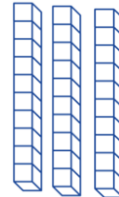
\_\_\_\_\_

**H**



\_\_\_\_\_

**T**



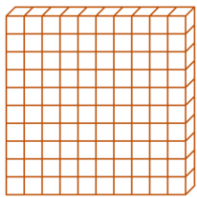
\_\_\_\_\_

**O**



\_\_\_\_\_

**H**



\_\_\_\_\_

**T**



\_\_\_\_\_

**O**



\_\_\_\_\_

**H**

\_\_\_\_\_

**T**



\_\_\_\_\_

**O**



\_\_\_\_\_

**H**

\_\_\_\_\_

**T**



\_\_\_\_\_

**O**

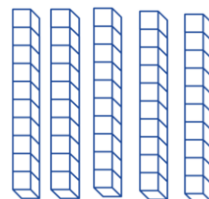


\_\_\_\_\_

**H**

\_\_\_\_\_

**T**



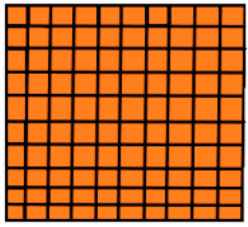
\_\_\_\_\_

**O**



\_\_\_\_\_

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

\_\_\_\_\_



Today is [ ] , 20 [ ]

Count the base ten blocks & write the number

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

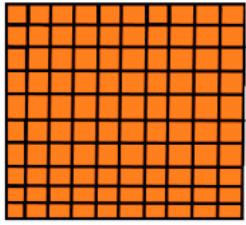
<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____

<b>H</b>	<b>T</b>	<b>O</b>
_____	_____	_____



Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

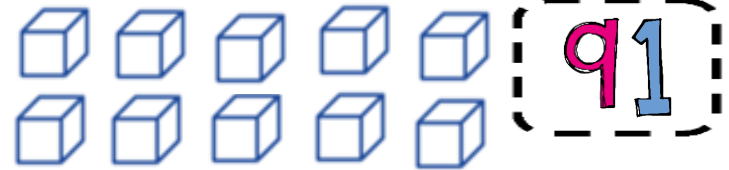
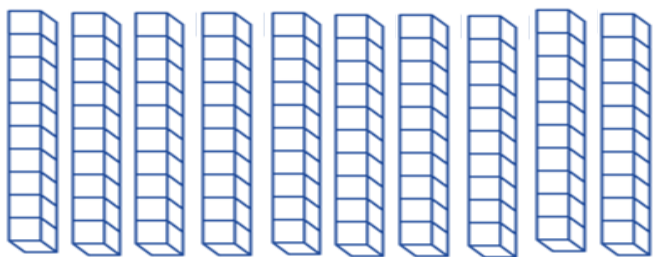
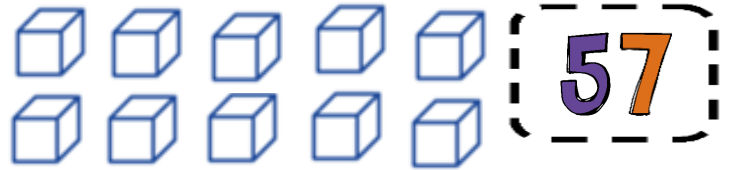
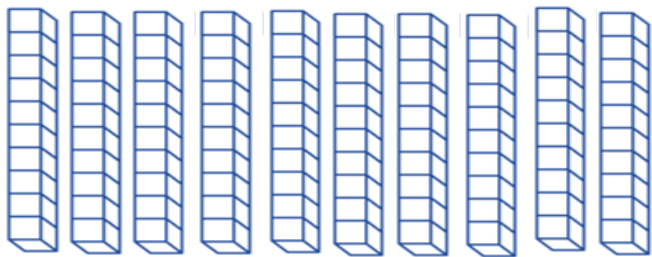
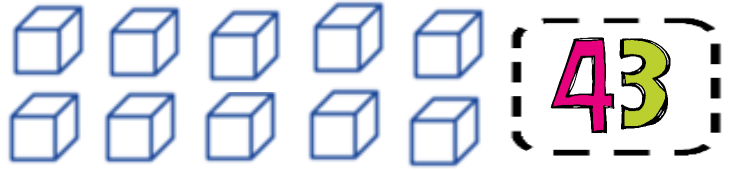
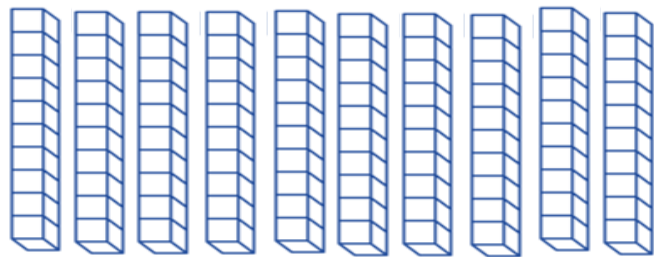
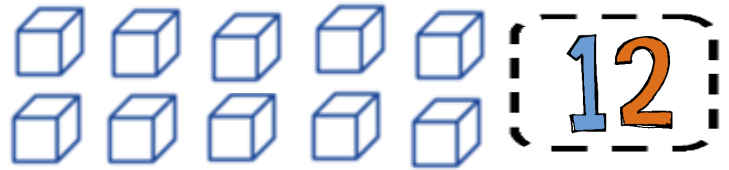
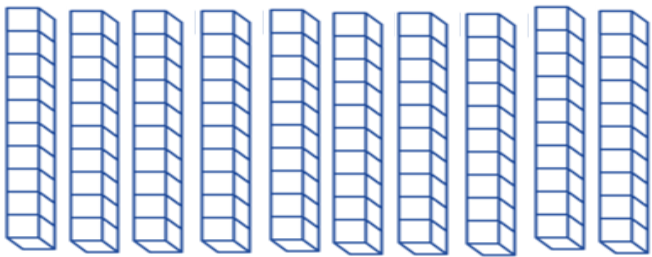
-----

\_\_\_\_\_

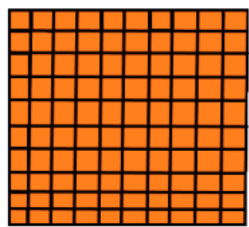


Today is [ ] , 20 [ ]

Look at the number then color.



Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

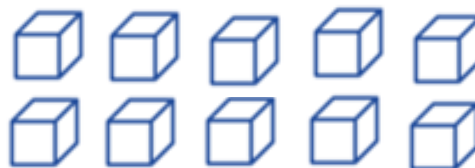
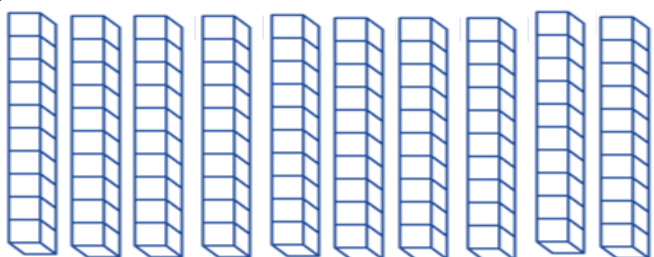
-----

\_\_\_\_\_

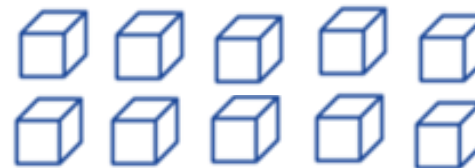
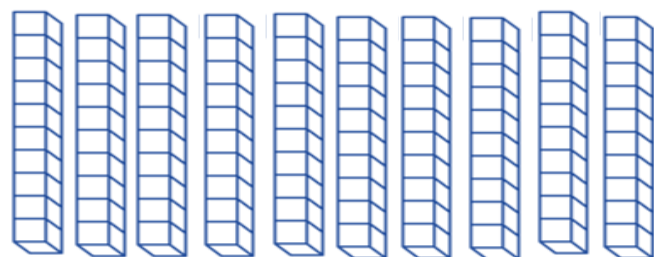


Today is , 20

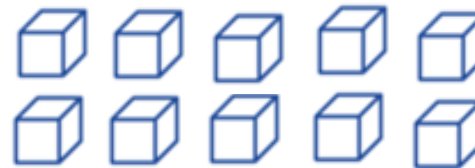
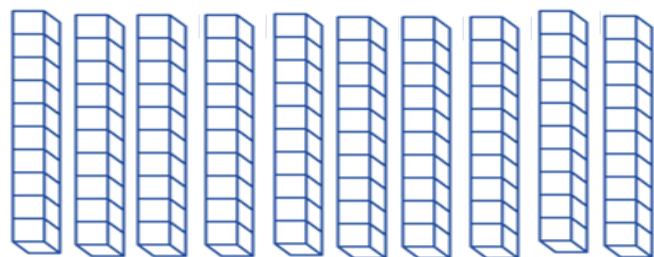
Look at the number then color.



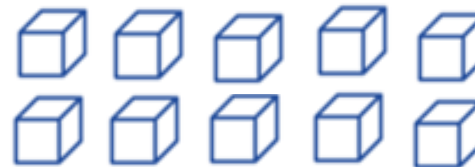
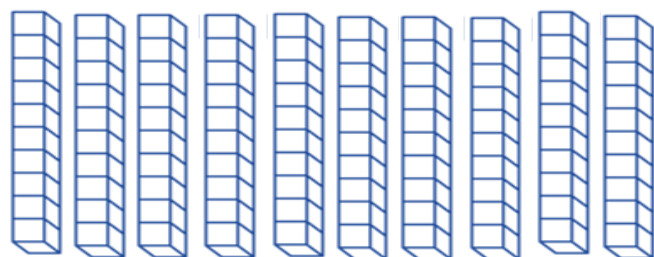
84



63

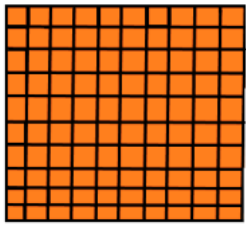


25



79

Base Ten Blocks



Hundred



Ten



One

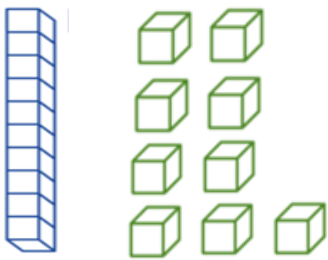
My name is...

\_\_\_\_\_  
-----  
\_\_\_\_\_



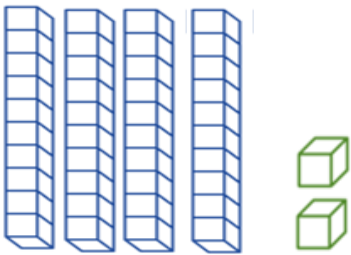
Today is [ ] , 20 [ ]

How many groups of Tens & Ones do you have?



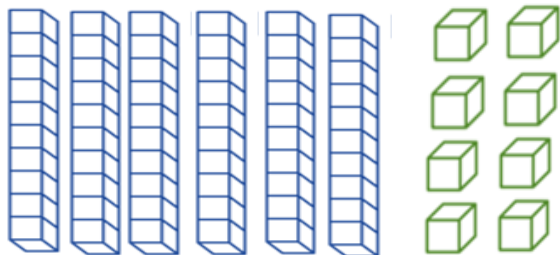
\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



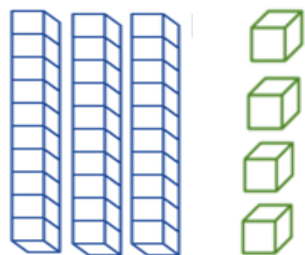
\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_ groups of ten \_\_\_ ones

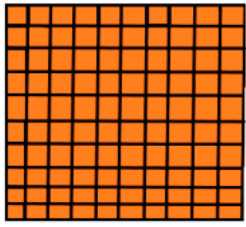
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

\_\_\_\_\_



Today is [ ] , 20 [ ]

How many groups of Tens & Ones do you have?



\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_ groups of ten \_\_\_ ones

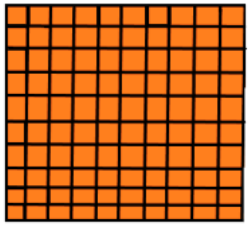
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_ groups of ten \_\_\_ ones

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

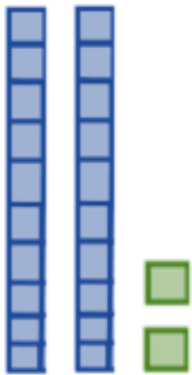
-----

\_\_\_\_\_



Today is , 20

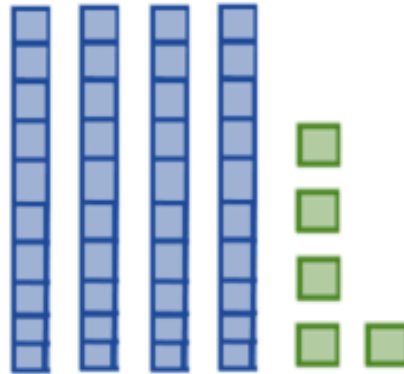
Count the blocks in each set then color the correct number.



32

22

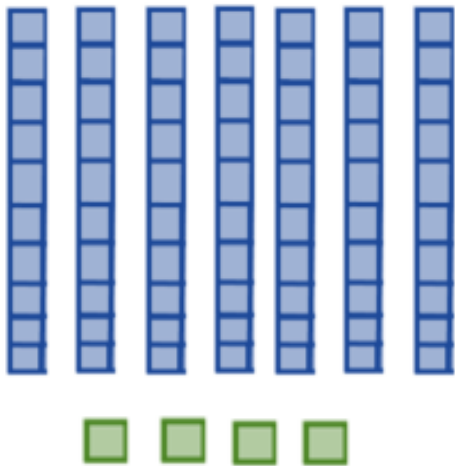
42



74

54

45



84

65

94

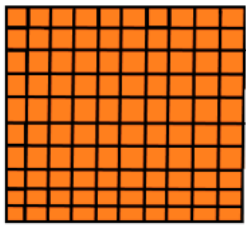


29

17

19

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

-----

\_\_\_\_\_



Today is [ ] , 20 [ ]

Count the blocks in each set then color the correct number.

**136** **146** **135**

**85** **64** **74**

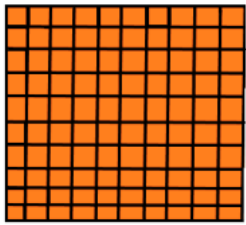
**218** **217** **219**

**253** **243** **233**

**325** **336** **235**

**68** **47** **59**

Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

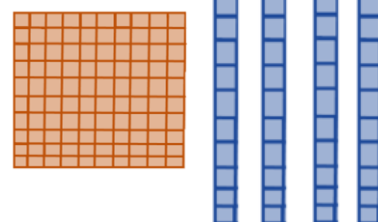
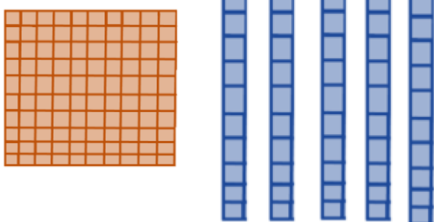
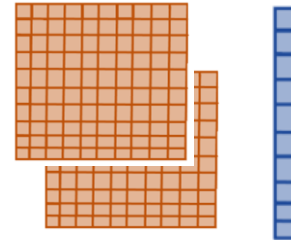
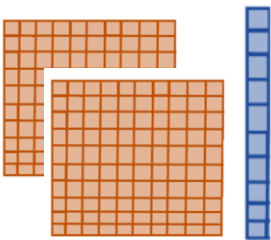
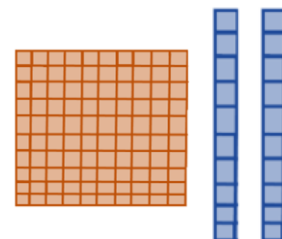
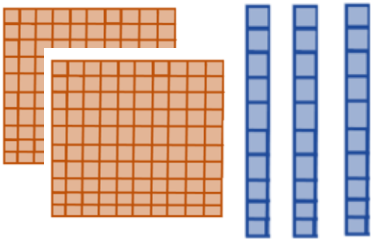
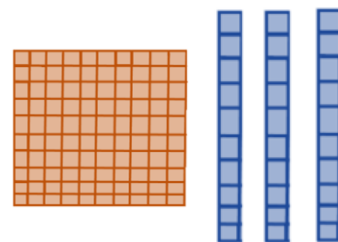
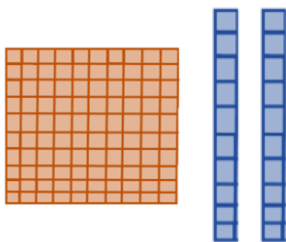
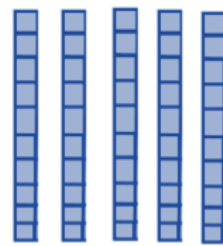
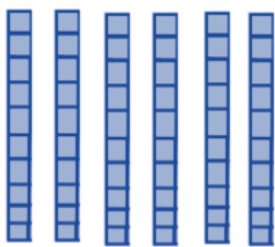
-----

\_\_\_\_\_

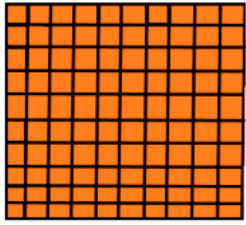


Today is , 20

Use the < > = to Compare the numbers



Base Ten Blocks



Hundred



Ten



One

My name is...

\_\_\_\_\_

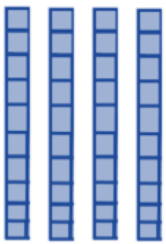
-----

\_\_\_\_\_



Today is , 20

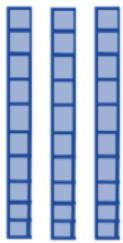
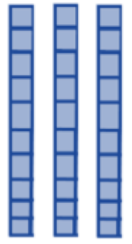
Use the < > = to Compare the numbers



Tens	Ones



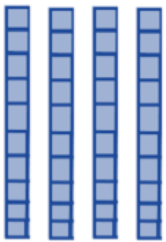
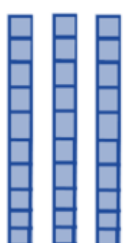
Tens	Ones



Tens	Ones



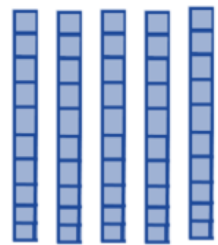
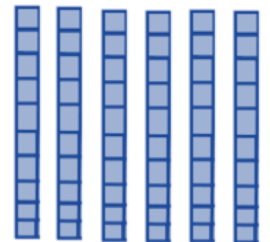
Tens	Ones



Tens	Ones



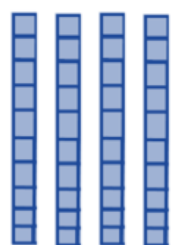
Tens	Ones



Tens	Ones



Tens	Ones



Tens	Ones



Tens	Ones

