## **Comparing Numbers Symbols**

<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
is greater than	is greater than	is greater than
<b>&lt;</b>	<b>&lt;</b>	<b>&lt;</b>
is less than	is less than	is less than
<b>=</b>	<b>=</b>	<b>=</b>
is equal to	is equal to	is equal to



### **Comparing Numbers Using Symbols**

To use symbols to compare numbers.



Use the symbols <, > or = to make these equations correct.

30 20	55 65	90 90
1 ten 5 tens	4 tens 2 tens	5 tens 9 tens
40 5 tens	70 7 tens	8 tens 90

Complete the table.

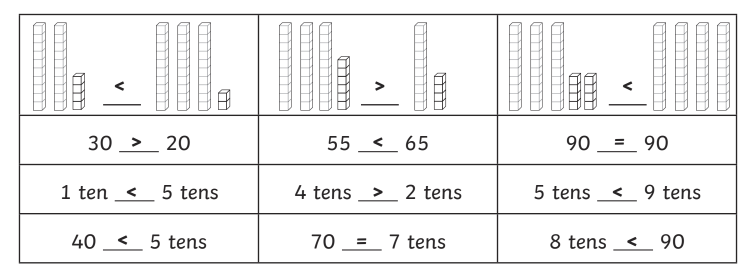
Equation	True	False
25 > 34		
70 > 65		
90 < 99		
51 < 50		
71 < 71		

	<	60
29	>	
57	<	
99	=	



#### **Answers**

Use the symbols <, > or = to make these equations correct.



Complete the table.

Equation	True	False
25 > 34		<b>/</b>
70 > 65	<b>—</b>	
90 < 99	<b>/</b>	
51 < 50		<b>1</b>
71 < 71		<b>/</b>

59 or less	<	60
29	>	28 or less
57	<	58 or greater
99	=	99

## **Comparing Numbers Using Symbols**

To use symbols to compare numbers.



Use the symbols <, > or = to make these equations correct.

25 39	66 66	91 90
2 tens 3 tens	4 tens 3 tens	6 tens 9 tens
60 6 tens	5 tens 70	8 tens 90
10 + 5 10 + 5	10 + 3 10 × 3	30 - 5 20 + 4

Complete the table.

Equation	True	False
27 > 34		
72 > 69		
90 < 97		
70 < 71		
91 > 91		

40	<	<	60
55	>	>	20

#### **Answers**

Use the symbols <, > or = to make these equations correct.

25 <u>&lt;</u> 39	66 _=_ 66	91 _>_ 90
2 tens <u>&lt;</u> 3 tens	4 tens _>_ 3 tens	6 tens <u>&lt;</u> 9 tens
60 <u>=</u> 6 tens	5 tens <u>&lt;</u> 70	8 tens <u>&lt;</u> 90
10 + 5 _= 10 + 5	10 + 3 <u>&lt;</u> 10 × 3	30 - 5 _> 20 + 4

Complete the table.

Equation	True	False
27 > 34		<b>/</b>
72 > 69	<b>/</b>	
90 < 97	<b>/</b>	
70 < 71	<b>/</b>	
91 > 91		<b>1</b>

40	<	41 - 59	<	60
55	>	21 - 54	>	20

### Comparing Numbers Using Symbols

To use symbols to compare numbers.



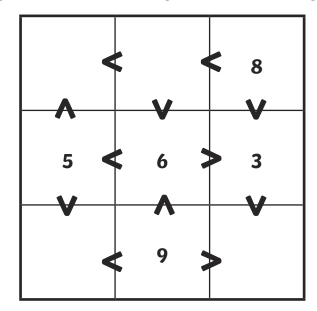
Use the symbols <, > or = to make these equations correct.

29 39	61 60	99 90	
8 tens 7 tens	4 tens + 2 ones 3 tens + 1 one	6 tens + 1 one 6 tens + 6 ones	
70 6 tens	80 9 tens	80 ones 80	
10 + 8 20 - 2	10 + 4 10 × 4	50 - 15 20 + 14	

Complete the table.

Equation	True	False
67 > 74		
5 tens + 8 ones < 5 tens + 9 ones		
70 + 18 > 60 + 20		

Fill in the missing numbers in the grid below using 1, 2, 4 and 7.



#### **Answers**

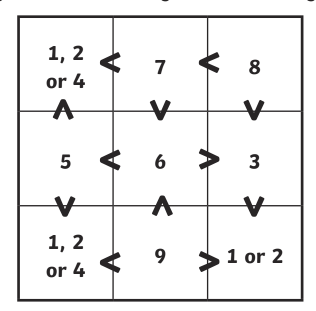
Use the symbols <, > or = to make these equations correct.

29 _< 39	61 _> 60	99 _>_ 90	
8 tens <u>&gt;</u> 7 tens	4 tens + 2 ones <u>&gt;</u> 3 tens + 1 one	6 tens + 1 one <u>&lt;</u> 6 tens + 6 ones	
70 <u>&gt;</u> 6 tens	80 <u>&lt;</u> 9 tens	80 ones <u>=</u> 80	
10 + 8 _=_ 20 - 2	10 + 4 <u>&lt;</u> 10 × 4	50 - 15 _> 20 + 14	

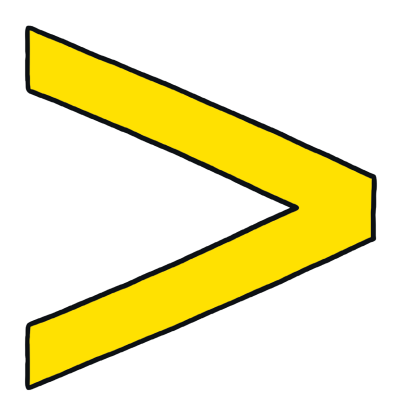
Complete the table.

Equation	True	False
67 > 74		
5 tens + 8 ones < 5 tens + 9 ones	<b>—</b>	
70 + 18 > 60 + 20	<b>/</b>	

Fill in the missing numbers in the grid below using 1, 2, 4 and 7.

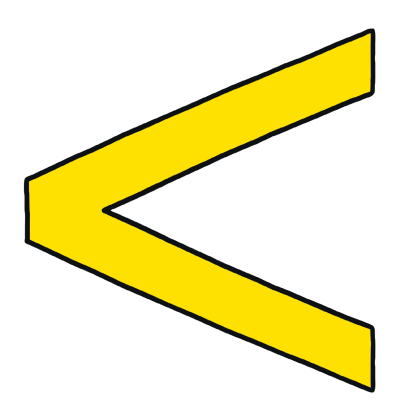


## Greater Than

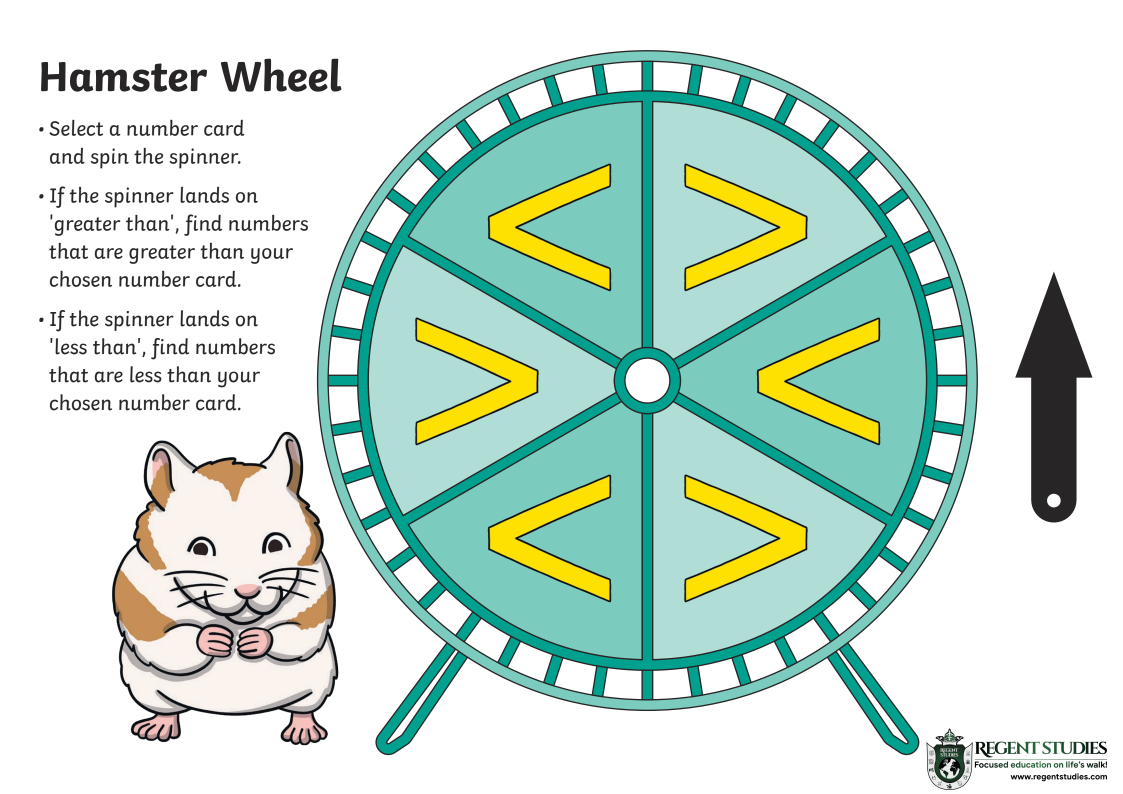




# Less Than







#### Start

Hungry Hamster Race

Miss a go.

Finish!

Which one would the

hungry hamsters eat?

45 or 44

Can you say a number greater than 10?

Which one would the

hungry hamsters eat?

Can you say a number greater than 69?

45 is greater than 49.
True or false?

Can you say a number less than 70?

Miss a go.

Can you say a

number less than 20?

Which one would the hungry hamsters eat? **30 or 29** 

The hungry hamsters ate the number 43. What could the other number have been?

Which one would the hungry hamsters eat?

59 or 61

The hungry hamsters ate the number 52. What could the other number have been?

The hungry hamsters left the number 32. What number could they have eaten?

Can you race the hungry hamsters and complete the

challenges?

The hungry hamsters left the number 72. What number could they have eaten?

Miss a go.

The hungry hamsters ate the number 61. What could the other number have been?

Which one would the hungry hamsters eat?

31 or 32

The hungry hamsters left the number 56. What number could they have eaten?

Miss a go.

Which one would the hungry hamsters eat?

72 or 71

Miss a go.

30 is greater than 40. True or false? Miss a go.

Which one would the hungry hamsters eat?

Miss a go.

hamsters ate the number 29.
What could the other number have been?









































































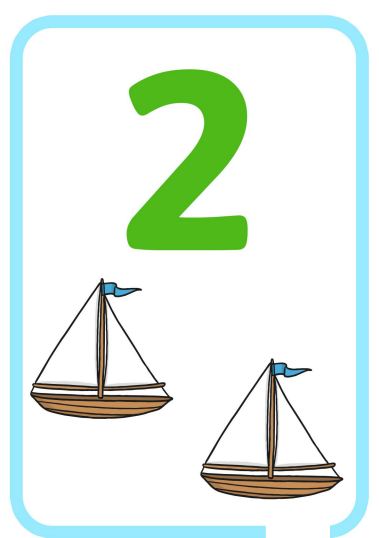




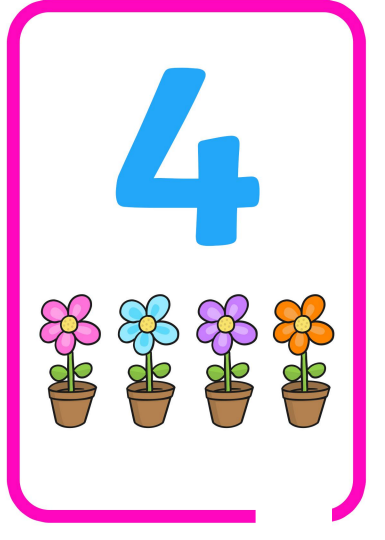


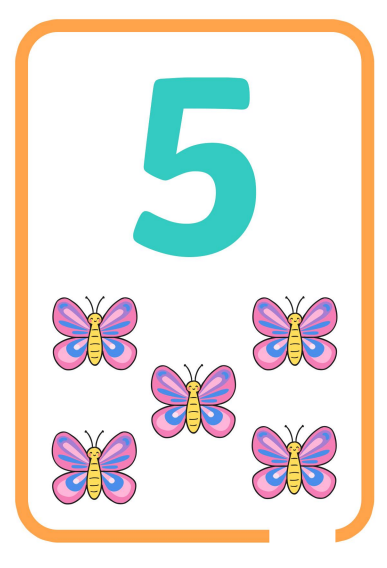




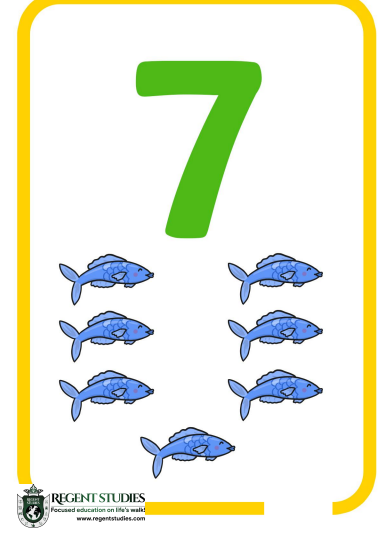


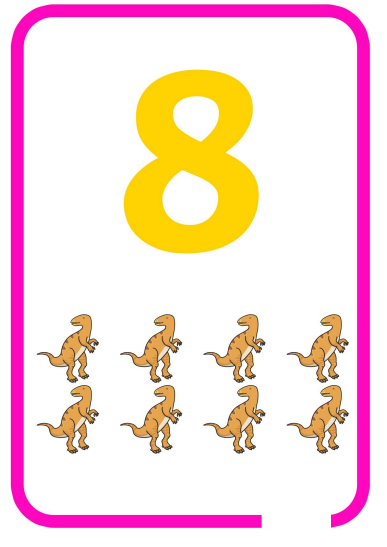


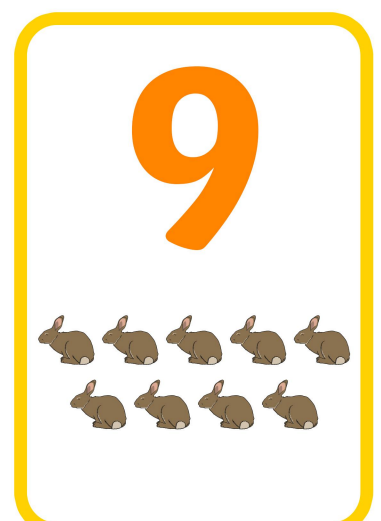


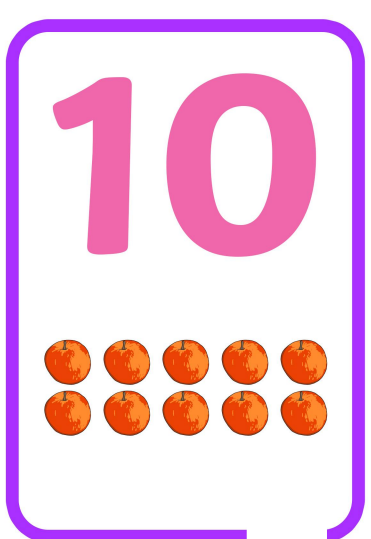


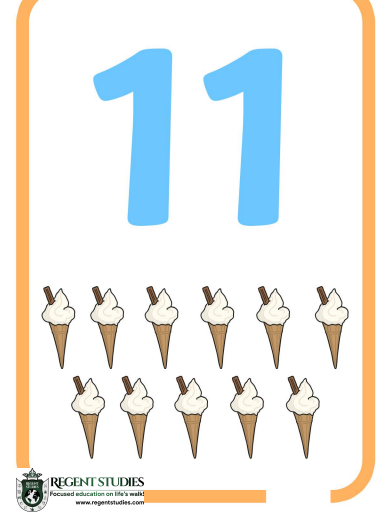




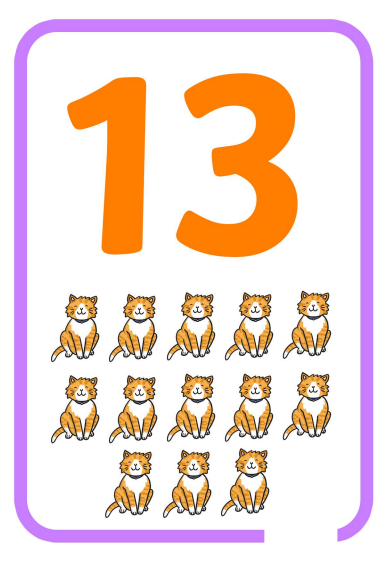






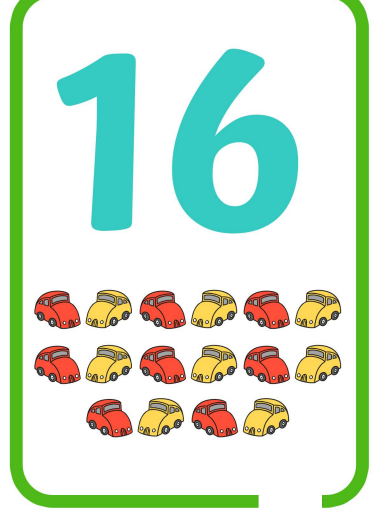




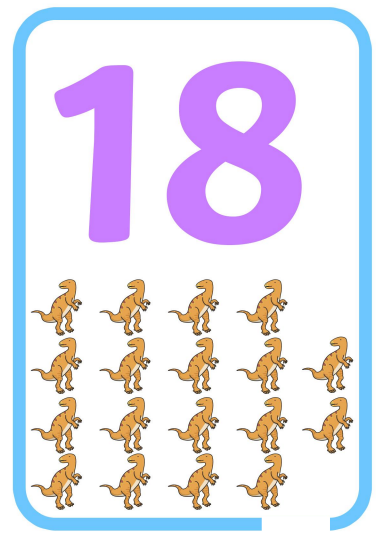


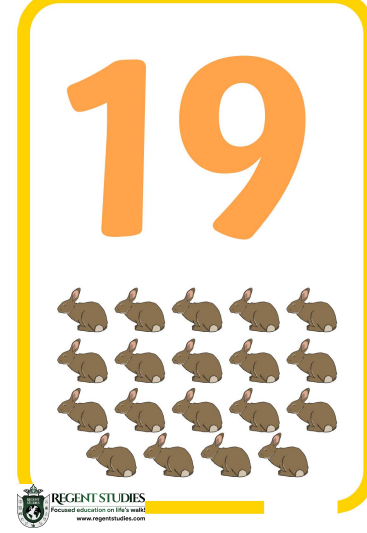


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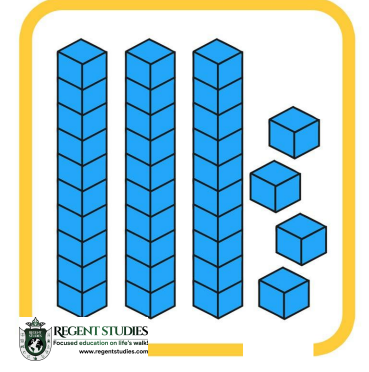


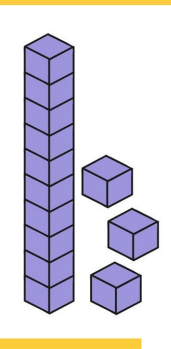


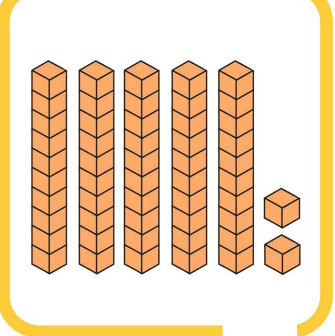


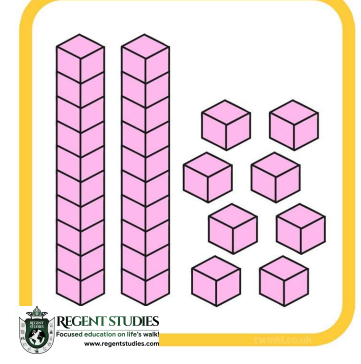


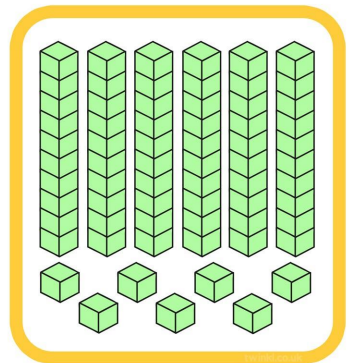


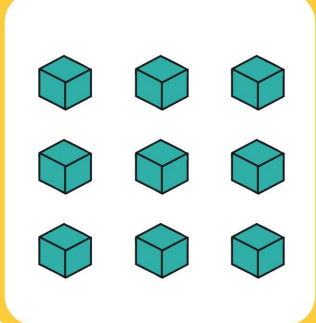


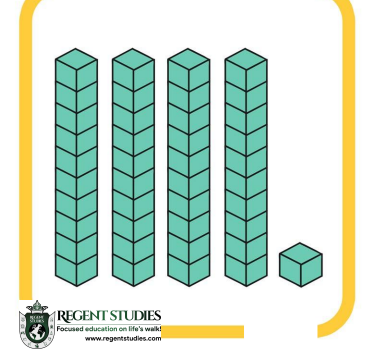


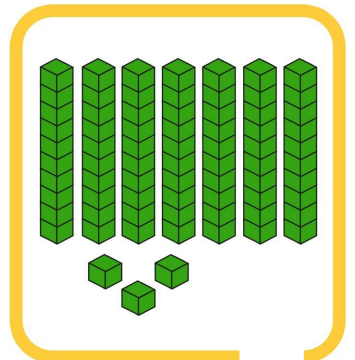


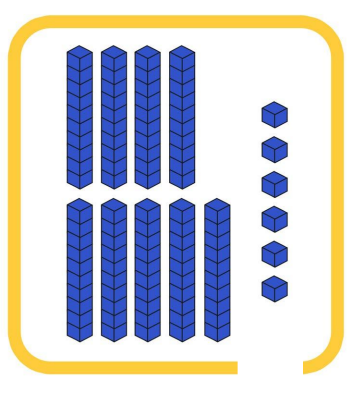


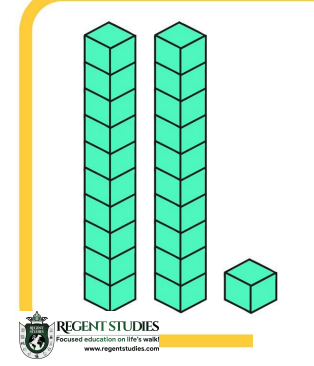


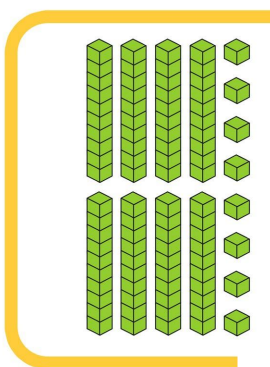


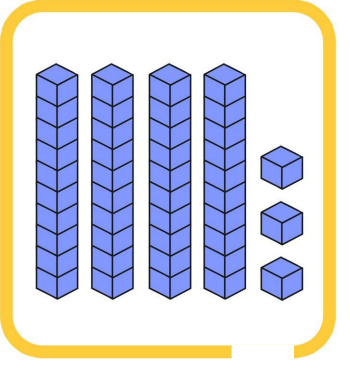


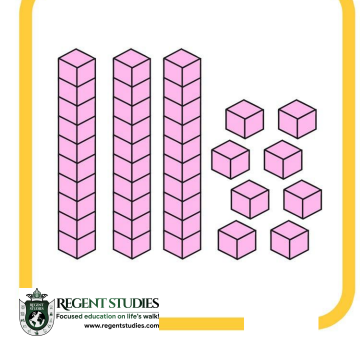


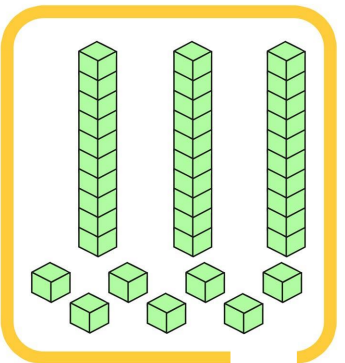


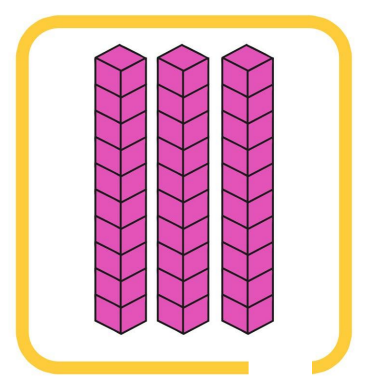


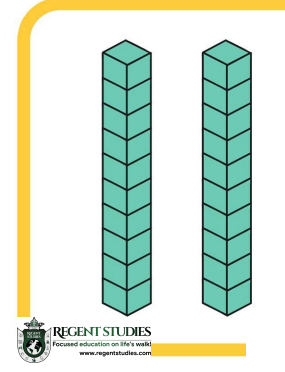


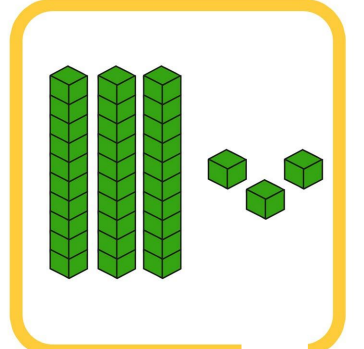


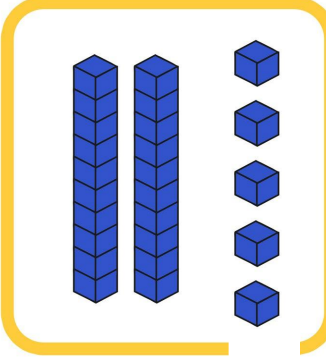


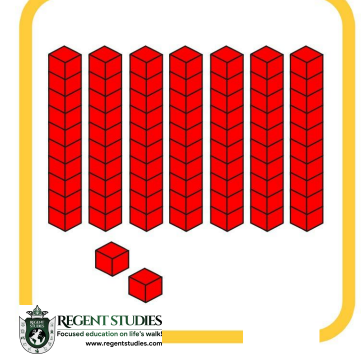


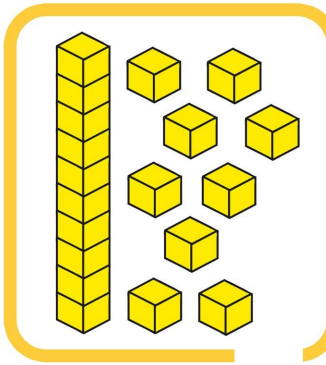


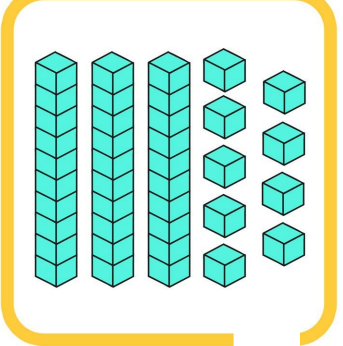


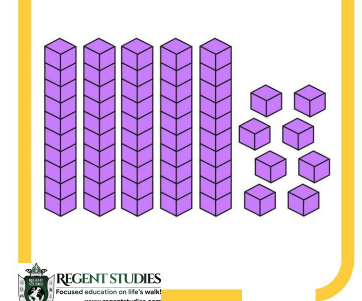


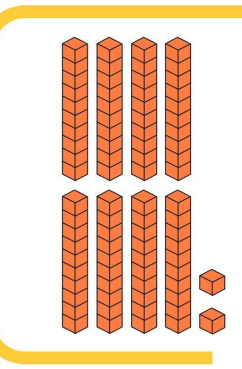


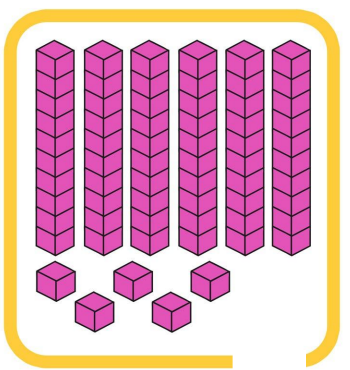


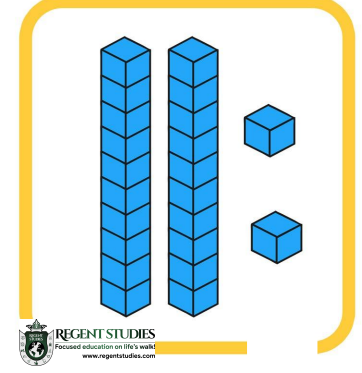


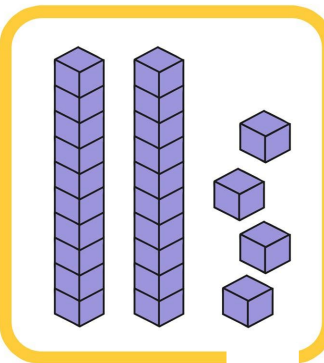


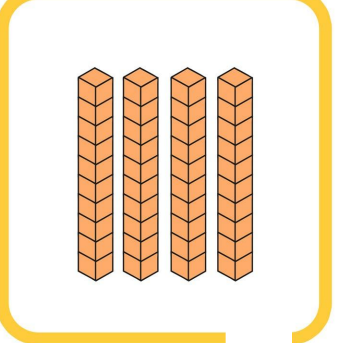


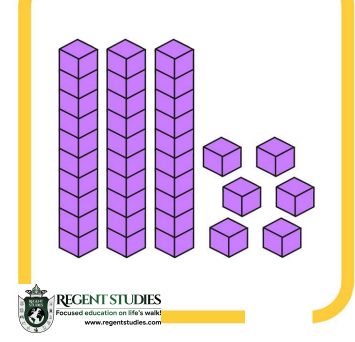


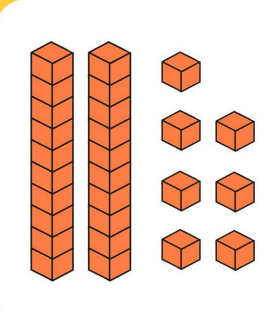


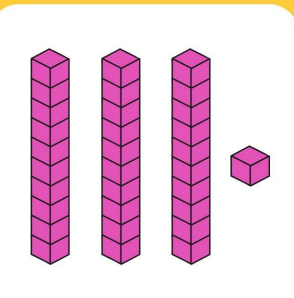






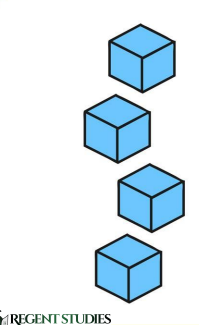


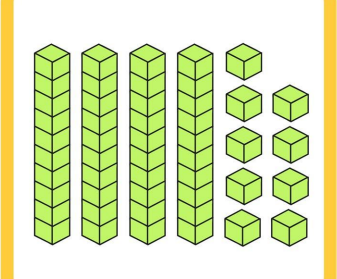




49

four





forty-nine

thirty-four

thirteen

fifty-two

twenty-eight

sixty-seven

nine



forty-one

seventy-three

ninety-six

twenty-one

eighty-eight

forty-three



seventy-two

nineteen

thirty-nine

fifty-eight

eighty-two

sixty-five



thirty

thirty-seven

thirty-eight

twenty-five

thirty-three

twenty



twenty-four

thirty-six

thirty-one

twenty-seven

forty

twenty-two

