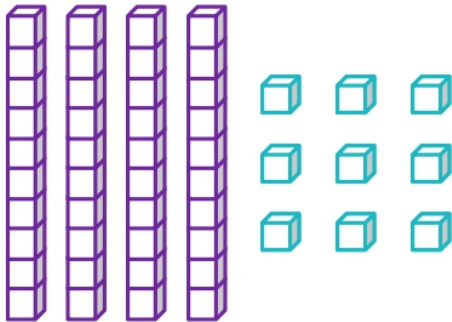




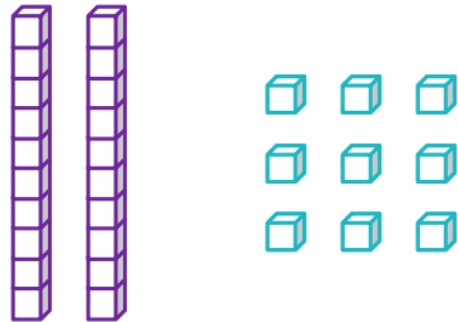
Count And Color

Color the blocks to match the given number

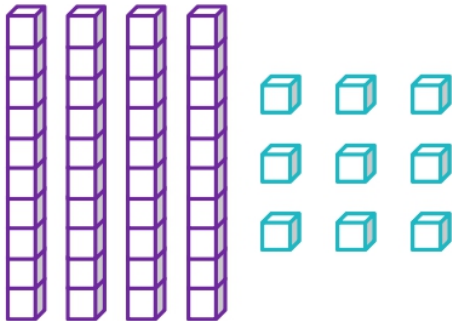
12



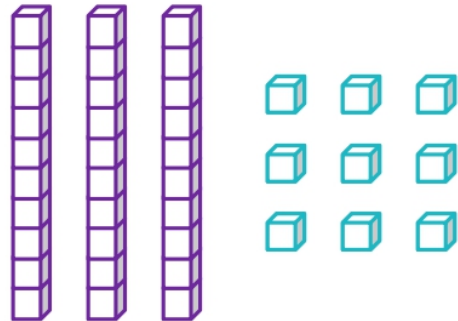
15



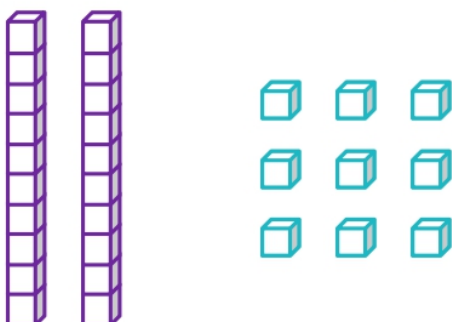
19



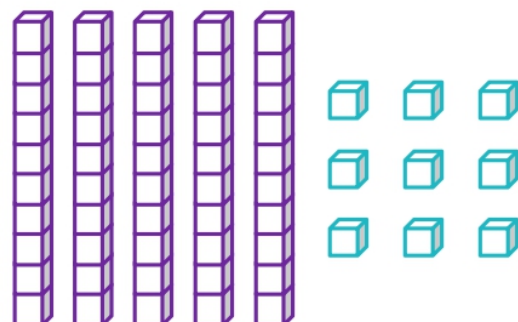
18



13



17





Count And Write

Count and write the place value for the place value blocks

tens
 ones

tens
 ones

tens
 ones

tens
 ones

tens
 ones

tens
 ones



Count And Write

Count and write the place value for the place value blocks

tens
 ones

tens
 ones

tens
 ones

tens
 ones

tens
 ones

tens
 ones



Count And Write

Count the place value blocks.
Write the number and number name

10

16

14

20

19

13

15

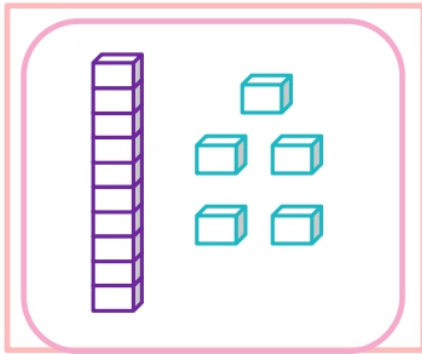
11

12



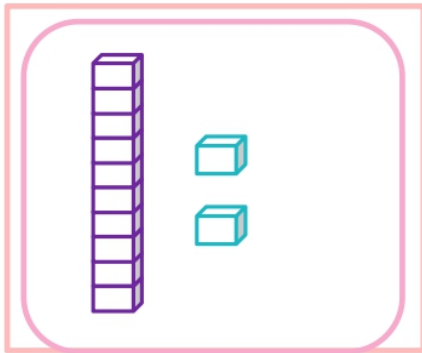
Count And Write

Count the place value blocks and write the expanded form and the number



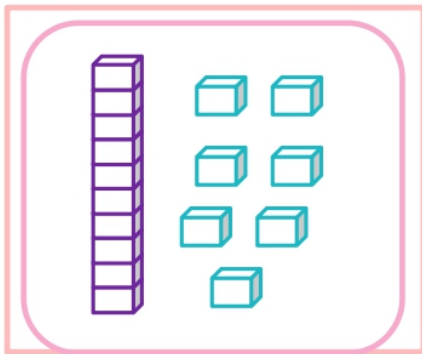
TENS	ONES

WHAT IS THE NUMBER ?



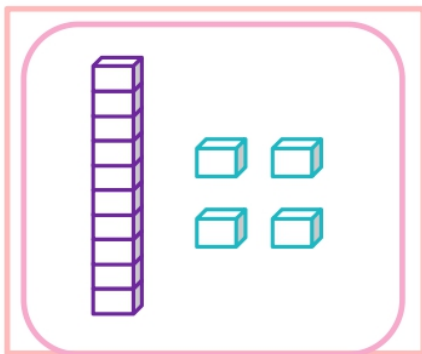
TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



Count And Write

Count the place value blocks and write the number

A base ten block diagram showing 1 ten rod (purple) and 6 ones units (cyan) arranged in a 3x2 grid. To the right is a green circle containing a question mark.

A base ten block diagram showing 1 ten rod (purple) and 3 ones units (cyan) arranged in a vertical column. To the right is a green circle containing a question mark.

A base ten block diagram showing 1 ten rod (purple) and 2 ones units (cyan) arranged in a vertical column. To the right is a green circle containing a question mark.

A base ten block diagram showing 1 ten rod (purple) and 10 ones units (cyan) arranged in a 5x2 grid. To the right is a green circle containing a question mark.

A base ten block diagram showing 1 ten rod (purple) and 1 one unit (cyan). To the right is a green circle containing a question mark.

A base ten block diagram showing 1 ten rod (purple) and 4 ones units (cyan) arranged in a 2x2 grid. To the right is a green circle containing a question mark.



Count And Write

Count the place value blocks and write the number

A diagram showing a vertical purple ten rod on the left. To its right are six small cyan ones units arranged in two rows of three. To the right of the blocks is a green circle containing a question mark.

A diagram showing a vertical purple ten rod on the left. To its right are ten small cyan ones units arranged in three rows of two and one row of one. To the right of the blocks is a green circle containing a question mark.

A diagram showing a vertical purple ten rod on the left. To its right are eight small cyan ones units arranged in four rows of two. To the right of the blocks is a green circle containing a question mark.

A diagram showing a vertical purple ten rod on the left. To its right are six small cyan ones units arranged in three rows of two and one row of one. To the right of the blocks is a green circle containing a question mark.



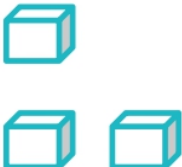
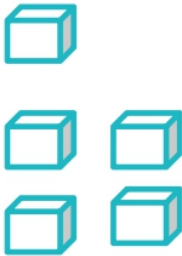
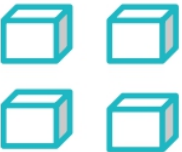



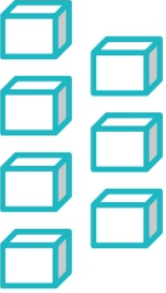


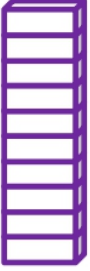
A diagram showing a vertical purple ten rod on the left. To its right are two small cyan ones units arranged in two rows of one. To the right of the blocks is a green circle containing a question mark.

A diagram showing a vertical purple ten rod on the left. To its right are six small cyan ones units arranged in three rows of two. To the right of the blocks is a green circle containing a question mark.



Cut and Paste

Cut and paste the place value blocks to match and represent the value given in the box

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

10	4	1	6	2	3
5	10	10	10	7	10



Cut and Paste

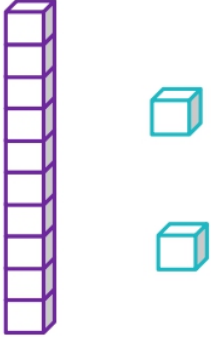
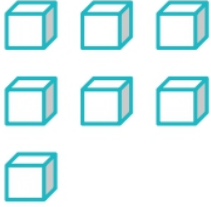
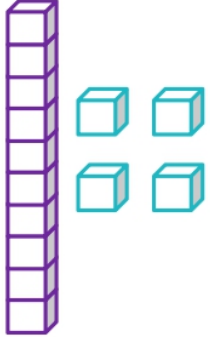
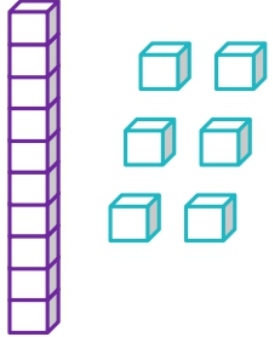
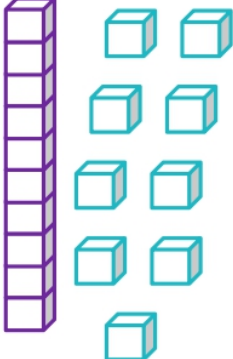


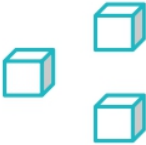
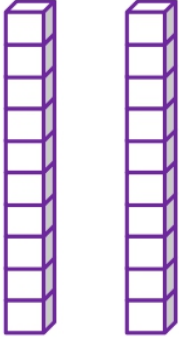
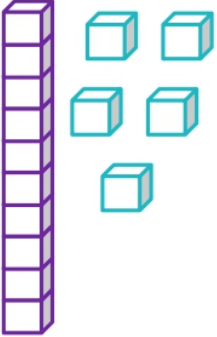

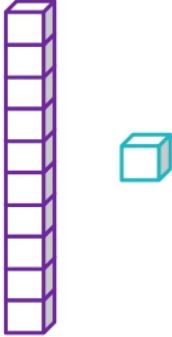
Cut and paste tens and ones to match and the number given in the box

12	5	13	18
3	1	17	6



Cut and Paste

Cut and paste tens and ones to match the value given in the box

12

14

7

10

19

15

2

16

8

3

11

20



Cut and Paste

Cut and paste tens and ones to match and represent the value given in the box

14 - fourteen

11 - eleven

19 - nineteen

16 - sixteen

15 - fifteen

12 - twelve

13 - fourteen

17 - fourteen

18 - eighteen

1 ten 4 ones

1 ten 9 ones

1 ten 1 one

1 ten 5 ones

1 ten 8 ones

1 ten 3 ones

1 ten 2 ones

1 ten 6 ones

1 ten 7 ones



Cut and Paste

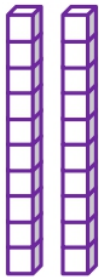
Cut and paste the place value blocks to match and represent the value given in the box

TENS

UNITS / ONES

Empty box for pasting place value blocks representing TENS.

Empty box for pasting place value blocks representing UNITS / ONES.





Draw The Place Value Blocks

Draw the place value blocks for the given number

14 - fourteen

Blank area for drawing place value blocks for the number 14.

11 - eleven

Blank area for drawing place value blocks for the number 11.

6 - six

Blank area for drawing place value blocks for the number 6.

7 - seven

Blank area for drawing place value blocks for the number 7.

20 - twenty

Blank area for drawing place value blocks for the number 20.

18 - eighteen

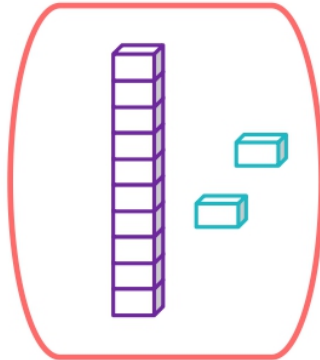
Blank area for drawing place value blocks for the number 18.



Write It

Draw the place value blocks. Write the place value, expanded form and number name for the number

12



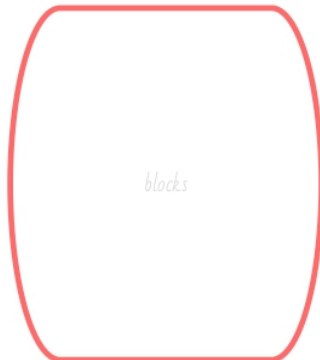
1 ten

$10 + 2$

2 ones

twelve

14

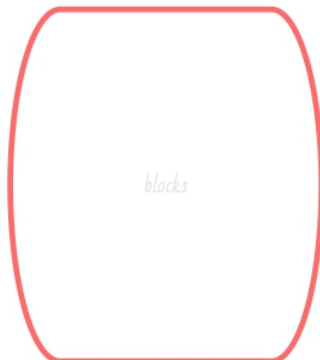


value

Expanded form

Number Name

4

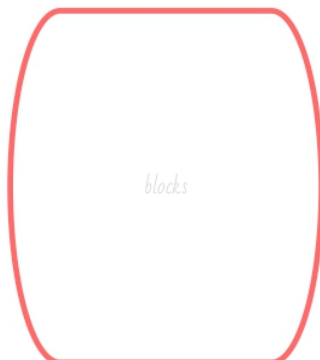


value

Expanded form

Number Name

10



value

Expanded form

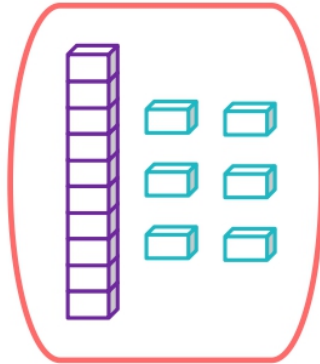
Number Name



Write It

Draw the place value blocks. Write the place value, expanded form and number name for the number

16

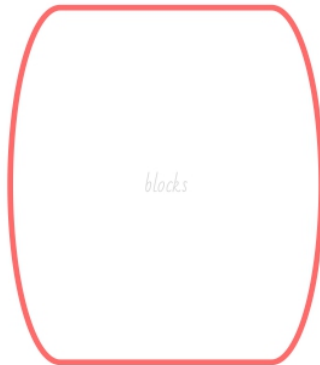


1 ten
6 one

$10 + 6$

sixteen

12

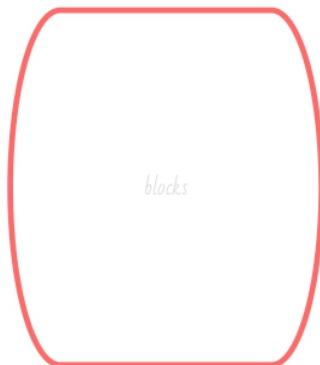


value

Expanded form

Number Name

4

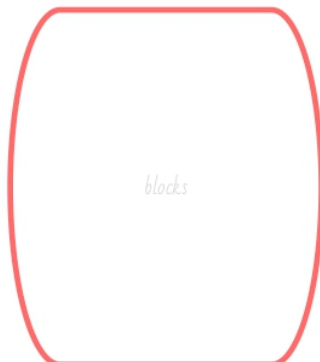


value

Expanded form

Number Name

20



value

Expanded form

Number Name