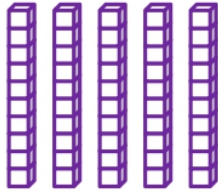




Count and Color

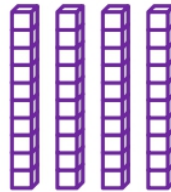
Count the place value blocks and color the correct number



50

30

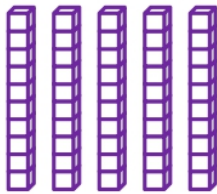
20



44

46

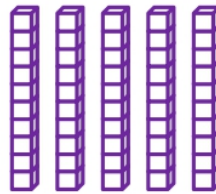
35



46

39

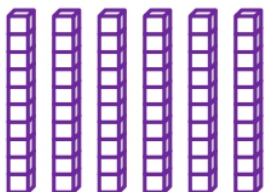
56



55

49

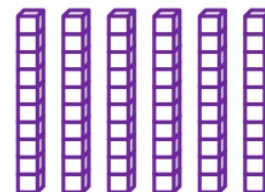
51



71

62

50



67


65

72




Count and Color

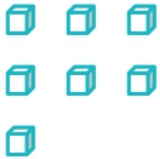
Count the place value blocks and color the correct number




1 4 2



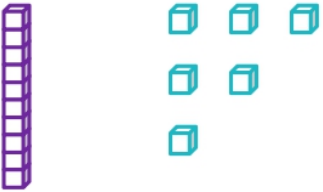
9 7 5



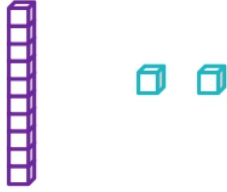
6 10 7



10 13 11



12 15 18



12 19 11



Count and Color

Count the place value blocks and color the correct number

20 25 19

18 16 20

25 21 28

24 15 26

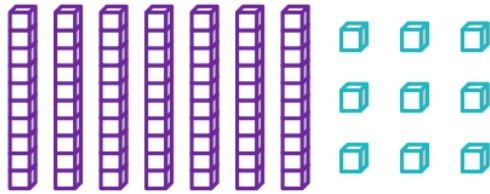
39 34 28

39 29 19



Count and Color

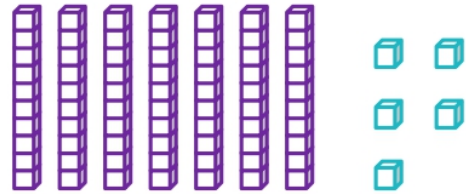
Count the place value blocks and color the correct number



79

67

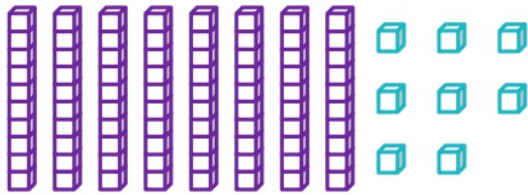
77



75

69

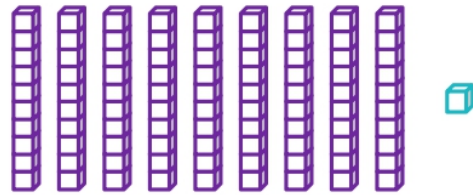
72



68

98

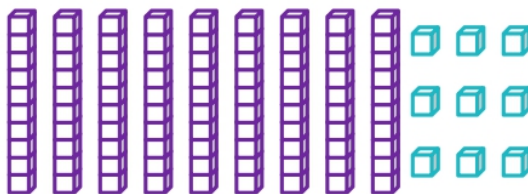
88



55

95

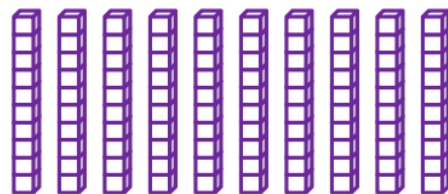
91



89

99

87



100

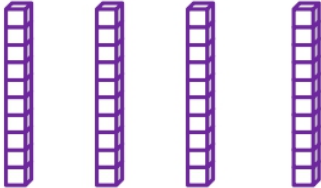
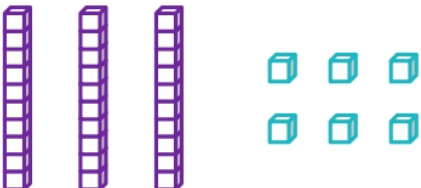
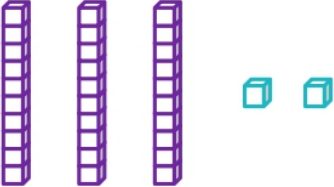

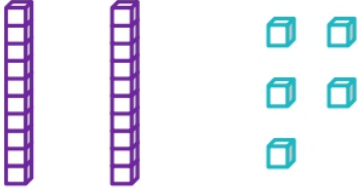
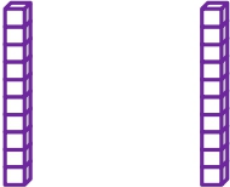
97

88



Count And Write

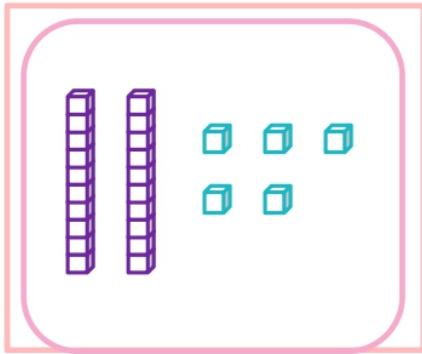
Count and write the number for the place value





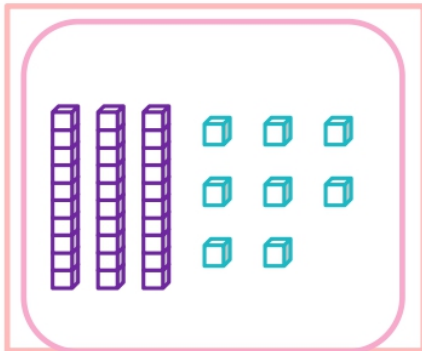
Count And Write

Count and write the place value and its number



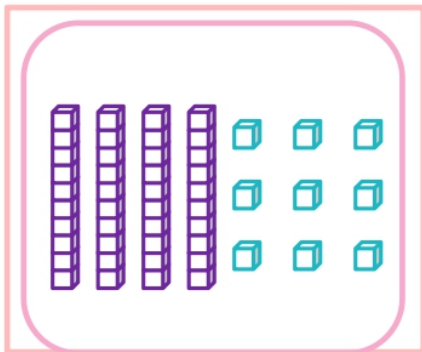
TENS	ONES

WHAT IS THE NUMBER ?



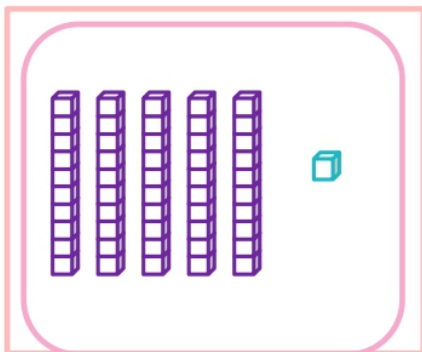
TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



Count And Write

Count the place values and write the number

2



Count And Write

Count the place values and write the number

A box containing four purple rods (each 10 units high) and one small cyan cube (1 unit high). To the right is a large empty circle for writing the number.

A box containing four purple rods (each 10 units high) and six small cyan cubes (1 unit high). To the right is a large empty circle for writing the number.

A box containing five purple rods (each 10 units high) and one small cyan cube (1 unit high). To the right is a large empty circle for writing the number.

A box containing six purple rods (each 10 units high) and two small cyan cubes (1 unit high). To the right is a large empty circle for writing the number.

A box containing six purple rods (each 10 units high) and eight small cyan cubes (1 unit high). To the right is a large empty circle for writing the number.

A box containing five purple rods (each 10 units high) and two more purple rods (each 10 units high). To the right is a large empty circle for writing the number.



Count And Write

Count the place values and write the number

A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there is one small blue cube representing the number 1.

A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there are four small blue cubes arranged in a 2x2 square, representing the number 4.

A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there are eleven small blue cubes arranged in three rows: the first two rows have three cubes each, and the third row has two cubes, representing the number 11.

A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there are twelve small blue cubes arranged in three rows of three, representing the number 12.


A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there is one purple ten rod (a vertical stack of ten small cubes) representing the number 10.


A large red-outlined shape representing a ten frame, with a green circle on the right side. Inside, there is one purple ten rod and one small blue cube, representing the number 11.




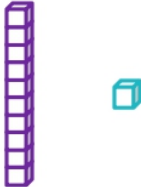
Count And Write

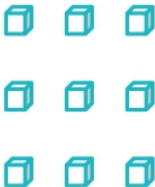
Count and write the place value in the given box

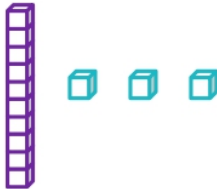
 tens
 ones

 tens
 ones

 tens
 ones

 tens
 ones

 tens
 ones

 tens
 ones



Count And Write

Count and write the place value in the given box

5 tens

6 ones

5 tens

3 ones

5 tens

1 ones

5 tens

4 ones

6 tens

9 ones

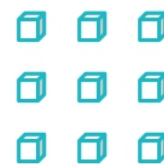
5 tens

0 ones



Count And Write

Count and write the number for the place value





Count And Write

Count and write the number for the place value

7 tens rods and 2 ones units.

6 tens rods and 8 ones units.

8 tens rods and 2 ones units.

9 tens rods and 5 ones units.

9 tens rods and 3 ones units.

10 tens rods.



Count And Write

Count and write the place value and its number



TENS	ONES

WHAT IS THE NUMBER ?



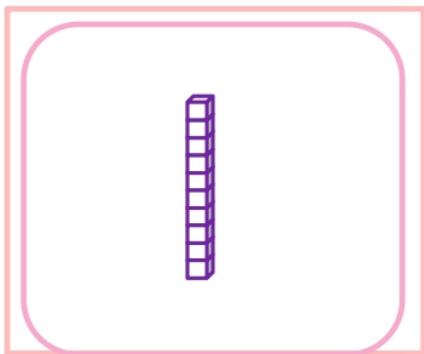
TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



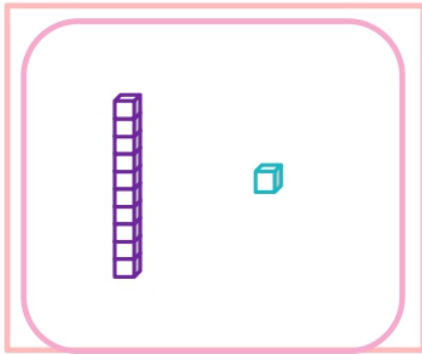
TENS	ONES

WHAT IS THE NUMBER ?



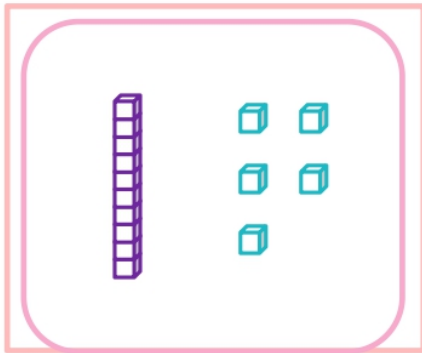
Count And Write

Count and write the place value and its number



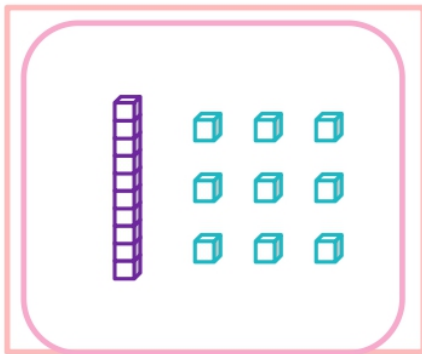
TENS	ONES

WHAT IS THE NUMBER ?



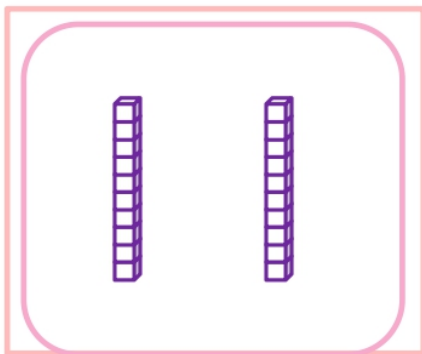
TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



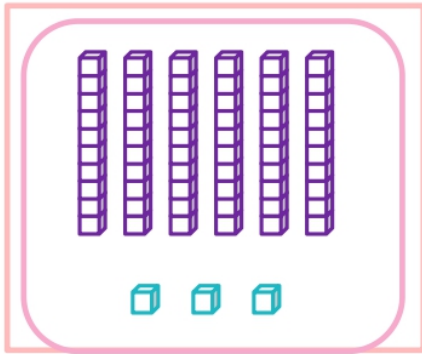
TENS	ONES

WHAT IS THE NUMBER ?



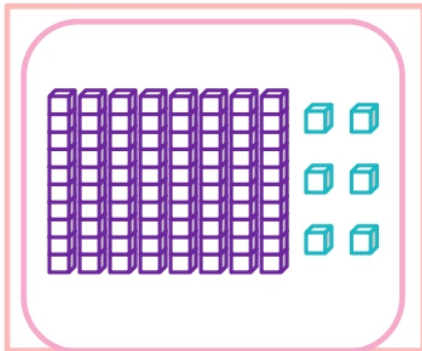
Count And Write

Count and write the place value and its number



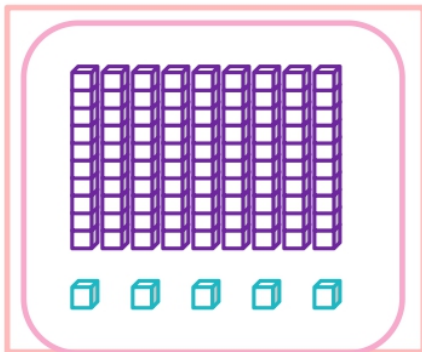
TENS	ONES

WHAT IS THE NUMBER ?



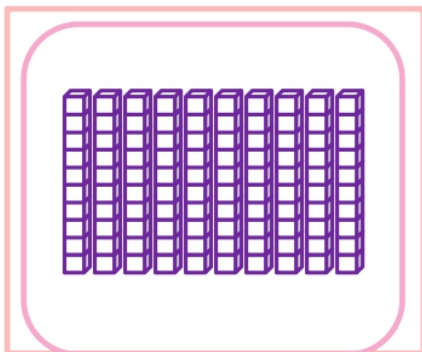
TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



TENS	ONES

WHAT IS THE NUMBER ?



Count And Write

Count and write the place value in the given box

tens

ones

tens

ones

tens

ones

tens

ones

tens

ones

tens

ones



Count And Write

Count and write the place value in the given box

4 tens

1 ones

4 tens

6 ones

4 tens

9 ones

5 tens

5 ones

5 tens

11 ones

5 tens

1 ones



Count And Write

Count and write the number for the place value

4 tens rods and 2 ones units.

5 tens rods and 6 ones units.

4 tens rods and 9 ones units.

5 tens rods and 11 ones units.

6 tens rods and 1 one unit.

6 tens rods and 6 ones units.



Count And Write

Count the place values and write the number

4 tens rods, 3 ones rods, and 1 one unit cube.

5 tens rods, 3 tens rods, and 4 one unit cubes.

5 tens rods and 6 tens rods.

6 tens rods and 9 one unit cubes.

5 tens rods and 6 one unit cubes.

5 tens rods, 4 tens rods, and 6 one unit cubes.

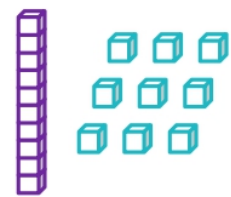
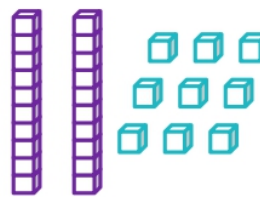
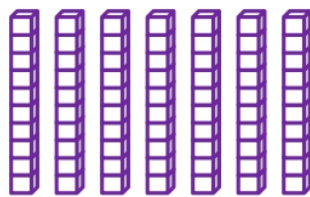
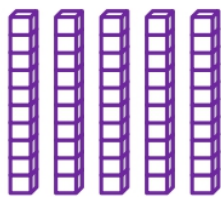
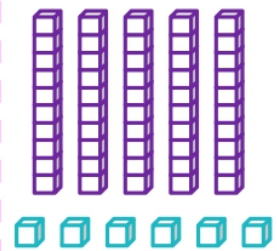
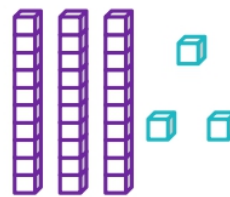
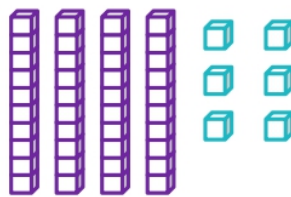
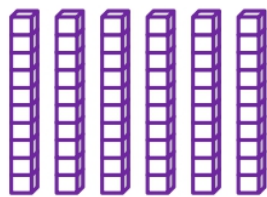


Cut and Paste

Cut and paste the correct place values

TENS

UNITS / ONES





Cut and Paste

Cut and paste the correct place value to match the number

70	58	49	78
64	83	90	21



Cut and Paste

Cut and paste the expanded form to match the number

25 - twenty five

26 - twenty six

29 - twenty nine

30 - thirty

32 - thirty two

37 - thirty seven

40 - forty

43 - forty three

49 - forty nine

3 tens 0 one

3 tens 7 ones

3 tens 2 ones

2 tens 5 ones

2 tens 9 ones

4 tens 9 ones

2 tens 6 ones

4 tens 0 one

4 tens 3 ones



Cut and Paste

Cut and paste the expanded form to match the number

81 - eighty one

85 - eighty five

88 - eighty eight

90 - ninety

91 - ninety one

96 - ninety six

98 - ninety eight

99 - ninety nine

100 - hundred

10 tens 0 one

9 tens 0 ones

9 tens 8 ones

9 tens 6 ones

9 tens 9 ones

9 tens 1 one

8 tens 5 ones

8 tens 8 ones

8 tens 1 one

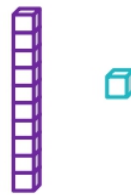
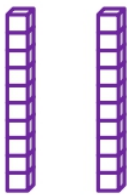


Cut and Paste

Cut and paste the correct place values

TENS

UNITS / ONES





Cut and Paste

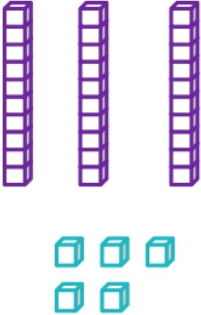


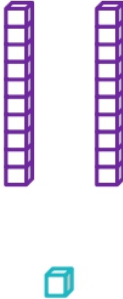

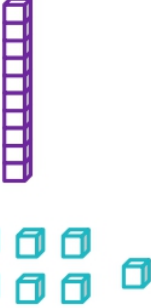


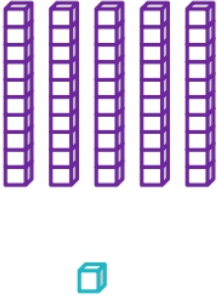
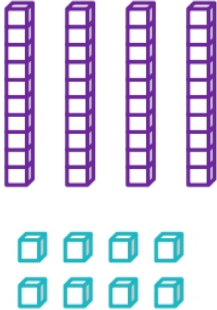
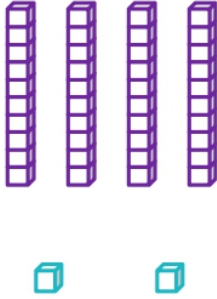
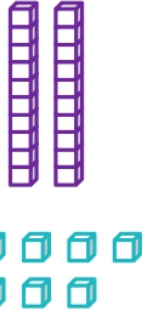
Cut and paste the correct place value to match the number

12	25	31	46
3	1	9	18



Cut and Paste

Cut and place the correct number to match the place value

1	10	21	35	13	2
48	51	42	27	19	6



Cut and Paste

Cut and place the correct number to match the place value

66	58	75	85	90	100
61	78	83	92	94	70



Cut and Paste

Cut and paste the expanded form to match the number

1 - one

3 - three

6 - six

10 - ten

11 - eleven

13 - thirteen

17 - seventeen

19 - nineteen

21 - twenty one

0 ten 1 one

0 ten 3 ones

1 ten 3 ones

1 ten 1 one

0 ten 1 one

1 ten 9 ones

2 ten 1 one

1 ten 7 ones

0 ten 6 ones



Cut and Paste

Cut and paste the expanded form to match the number

51 - fifty one

53 - fifty three

56 - fifty six

60 - sixty

62 - sixty two

68 - sixty eight

70 - seventy

73 - seventy three

77 - seventy seven

5 tens 3 ones

5 tens 6 ones

6 tens 2 ones

6-tens 0 ones

5 tens 1 one

7 tens 0 one

6 tens 8 ones

7 tens 7 ones

7 tens 3 ones