

PVAT

Place Value Assessment Tool
Form A

NAME

CLASS

DATE

What is the number before 8?

WRITE YOUR ANSWER HERE

P1

Place a number from 1-4 in each box to order these numbers from smallest to largest.

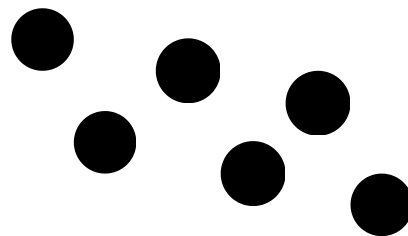
- 2
- 7
- 10
- 5

P2

Write in words:
5

P3

How many counters are below?



P4

Circle the smallest number.

40

105

14

1

Write in words: 17

2

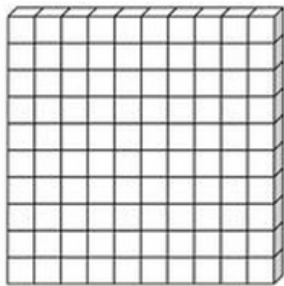
$$7 + 10 =$$

3

What is the number before 110?

4

What number does this block represent?



5

How many \$10 notes are needed to make \$80?



6

$$4 \times 10 =$$

7

Write in numbers:
seventy-five

8

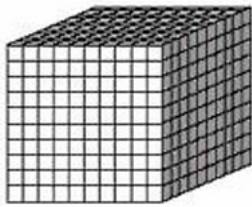
What number is ten more than 31?

9

3 thousands + 4 thousands =

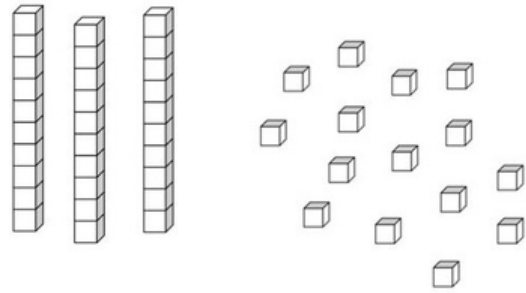
10

What number does this MAB block represent?



11

What number does this represent?



12

How many tens are there in one hundred?

13

3 hundreds, 4 tens, 5 ones
is the same as....

_____ ones

14

Which of these numbers is between 150
and 200?

68

175

251

119

15

4 tens + 6 tens =

16

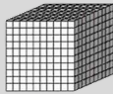
How many tens are there altogether in 89?

17

What number is one hundred less than 3,927?

18

How many of these blocks are needed to make 10,000?



19

Continue the following pattern

178, 168, 158, 148, 138, _____

20

$200 + 5 \text{ tens} =$

21

Order these numbers from smallest to largest.

- 304
- 3,456,345
- 1,890
- 10,789
- 90
- 106,234
- 1,567,890

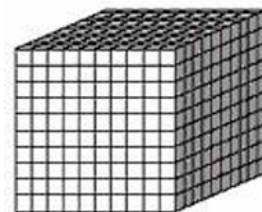
22

5 tens and 6 ones is the same as...

_____ ones

23

Jill says this MAB block is equal to 600. Is she correct ?



24

What number is ten more than 3,791?

25

2 hundreds + 5 tens =

26

60 tens =

___ hundreds

27

Write in words:

54,087

28

Round 5,983
to the nearest thousand

29

$30 \div 10 =$

30

What number is one hundred less than
3,027?

31

1 hundred, 6 tens, 7 ones is the same
as...

_____tens_____ones

32

How many of each coloured counter will be needed to represent 1,215?

Key:

R Red= 1

B Blue=10

Y Yellow=100

Red	
Blue	
Yellow	

33

$$10 \times 42 =$$

34

Write in numbers:
three million, one hundred thousand and
seventy-five.

35

180 hundreds is less than 1,800

True

False

36

USE THE INFORMATION BELOW TO
HELP YOU WITH QUESTION 37

Here are some
lifesaver lollies



10 lifesaver lollies
fit in one packet



10 packets of
lifesavers fit in one box



How many lifesavers
are in 6 boxes of lifesavers and 5
packets?



37

How many thousands are in 324,567?

38

Round 4,567
to the nearest hundred

39

$1,000 \div 100 =$

40

251,400

What is the value of the "2" in this number?

41

Round 6,796
to the nearest ten

42

6 hundreds, 8 tens, 4 ones
is the same as...

____hundreds ____ones

43

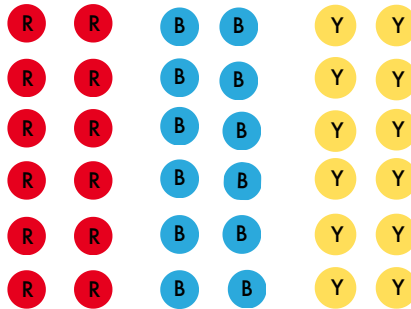
What number do these counters represent?

Key:

R Red= 1

B Blue=10

Y Yellow=100



44

How many \$100 notes are needed to
make \$15,000?

45

What number is one less than
6,380,000?

46

$10 \times 4,040 =$

47



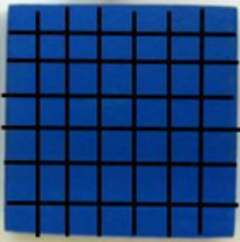
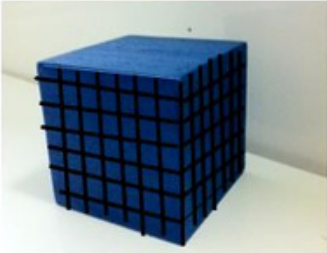
Look at this number line.



What number is this?

48

These blocks represent the following numbers...

	represents 1
	represents 7
	represents 49
	What number would this block represent? _____

49

What number is one thousand, two hundred more than 99,865?

50

If I multiply this number by 10 what number will be on the screen?



51

Continue this pattern...

19, 138, 257, 376, 495, 614, _____, _____, _____

52

What number is ten times smaller than 440?

53

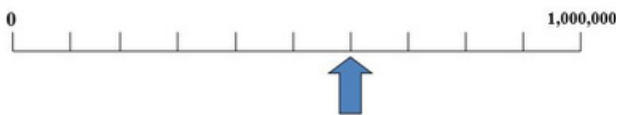
How many hundreds are there altogether in 6,598?

54

5 hundreds and 59 tens and 10 ones =

55

Look at this number line.



What number is this?

56

$10 \times 23,406 =$

57

78 hundreds =

58

END OF TEST