



MATHEMATICS

CLASS 1

LESSON # 16

Tuesday, 20 April 2021

Lesson Code 1M16

Let's learn about today's topic



TOPIC:

Number Name

Zero(0) to Twenty five(25)



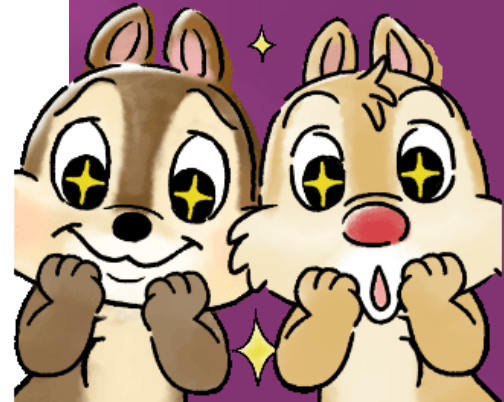
LET'S DO THE WAVE! 🌊

What is Number name?

Just like everything in the world, numbers too have a name.

In mathematics, Numbers have names in words(in spellings).

one



I'm number 0

I belongs to
Ones family
I'm smallest
1-digit
number



HI!

MY NAME IS...

Zero

I'm number 1



I'm 1-digit
number &
I have
 $1 \text{ one} = 1$

Ones



HI!

MY NAME IS...

One



I'm number 2



I'm 1-digit
number &
I have
 $2 \text{ ones} = 2$

Ones



HI!

MY NAME IS...

Two



I'm number 3

Ones



I'm 1-digit
number &
I have
 $3 \text{ ones} = 3$



HI!

MY NAME IS...

Three



I'm number 4

I'm 1-digit
number &
I have
 $4 \text{ ones} = 4$

Ones



HI!

MY NAME IS...

Four



I'm number 5

Ones



I'm 1-digit
number &
I have
5 ones = 5



HI!

MY NAME IS...

Five



I'm number 6

Ones



I'm 1-digit
number &
I have
 $6 \text{ ones} = 6$



HI!

MY NAME IS...

Six



I'm number 7

Ones



I'm 1-digit
number &
I have
 $7 \text{ ones} = 7$



HI!

MY NAME IS...

Seven

I'm number 8

Ones

I'm 1-digit
number &
I have
 $8 \text{ ones} = 8$



HI!

MY NAME IS...

Eight

I'm number 9

I'm 1-digit
number &
I have
 $9 \text{ ones} = 9$

Ones



HI!

MY NAME IS...

Nine

9 is the
greatest
1-digit number

I'm number 10

I'm 2-digit
number &
10 is the
smallest
2-digit
number



Ones



1 ten = 10



HI!

MY NAME IS...

Ten

10 Ones
make 1 ten
10 ones = 10
1 ten = 10

I'm number 11



I'm 2-digit
number &

I have

1 ten & 1 one
= 11

Tens



Ones



$$10 + 1 = 11$$



HI!

MY NAME IS...

Eleven



I'm number 12

I'm 2-digit
number &
I have
1 ten &
2 ones = 12

Tens



Ones



$$10 + 2 = 12$$



HI!

MY NAME IS...

Twelve

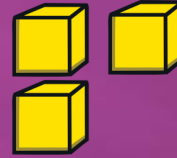
I'm number 13

I'm 2-digit
number &
I have
1 ten &
3 ones = 13

Tens



Ones



$$10 + 3 = 13$$



HI!

MY NAME IS...

Thirteen

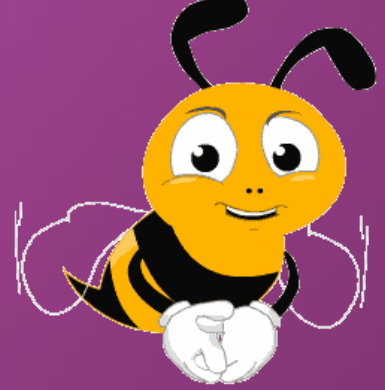
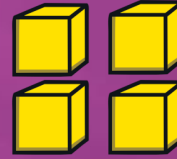
I'm number 14

I'm 2-digit
number &
I have
1 ten &
4 ones = 14

Tens



Ones



$$10 + 4 = 14$$



HI!

MY NAME IS...

Fourteen

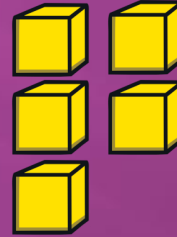
I'm number 15

I'm 2-digit
number &
I have
1 ten &
5 ones = 15

Tens



Ones



$$10 + 5 = 15$$



HI!

MY NAME IS...

Fifteen

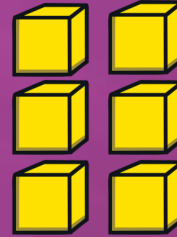
I'm number 16

I'm 2-digit
number &
I have
1 ten &
6 ones = 16

Tens



Ones



$$10 + 6 = 16$$



HI!

MY NAME IS...

Sixteen

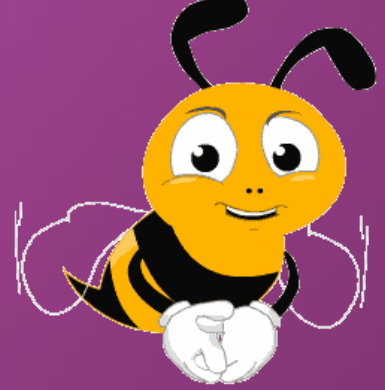
I'm number 17

I'm 2-digit
number &
I have
1 ten &
7 ones = 17

Tens



Ones



$$10 + 7 = 17$$



Hi!

MY NAME IS...

Seventeen

I'm number 18

I'm 2-digit
number &
I have
1 ten &
8 ones = 18

Tens



Ones



$$10 + 8 = 18$$



HI!

MY NAME IS...

Eighteen

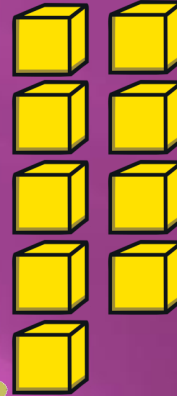
I'm number 19

I'm 2-digit
number &
I have
1 ten &
9 ones = 19

Tens



Ones



$$10 + 9 = 19$$



HI!

MY NAME IS...

Nineteen

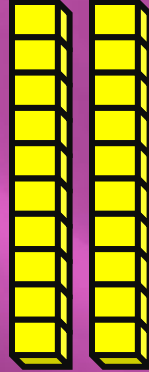


I'm number 20

I'm 2-digit
number &
I have
2 tens &
0 ones = 20

Tens

Ones



$$20 + 0 = 20$$



HI!

MY NAME IS...

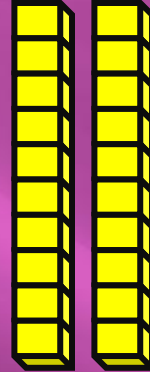
Twenty

1 ten = 10
2 tens = 20

I'm number 21

I'm 2-digit
number &
I have
2 tens &
1 one = 21

Tens



Ones



$$20 + 1 = 21$$



HI!

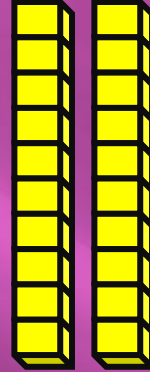
MY NAME IS...

Twenty one

I'm number 22

I'm 2-digit
number &
I have
2 tens &
2 ones = 22

Tens



Ones



$$20 + 2 = 22$$



HI!

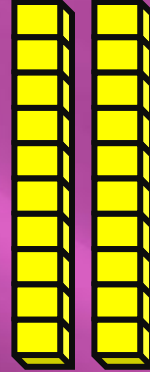
MY NAME IS...

Twenty two

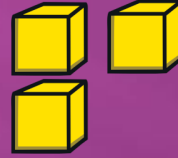
I'm number 23

I'm 2-digit
number &
I have
2 tens &
3 ones = 23

Tens



Ones



$$20 + 3 = 23$$



HI!

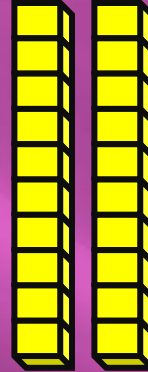
MY NAME IS...

Twenty three

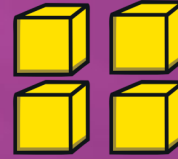
I'm number 24

I'm 2-digit
number &
I have
2 tens &
4 ones = 24

Tens



Ones



$$20 + 4 = 24$$



HI!

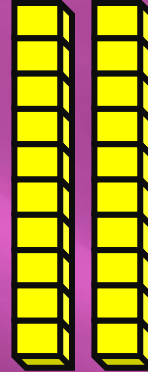
MY NAME IS...

Twenty four

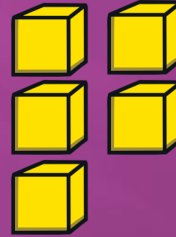
I'm number 25

I'm 2-digit
number &
I have
2 tens &
5 ones = 25

Tens



Ones



$$20 + 5 = 25$$



HI!

MY NAME IS...

Twenty five