



MATHEMATICS

CLASS 1

LESSON # 18

Thursday, 22 April 2021

Lesson Code 1M18

Let's learn about today's topic



TOPIC:

Number Name

Fifty one(51) to Seventy five(75)

1 2 3 4 5 6 7



1 2 3 4 5



What is Number name?

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

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

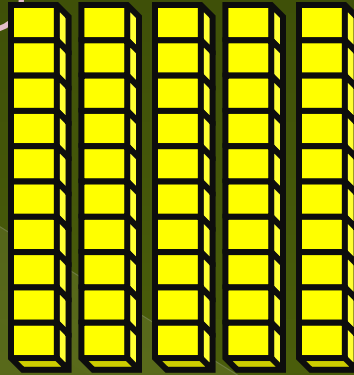
one



I'm number 51

Tens

Ones



I'm 2-digit
number &
I have
5 tens &
1 one = 51



$$50 + 1 = 51$$



HI!

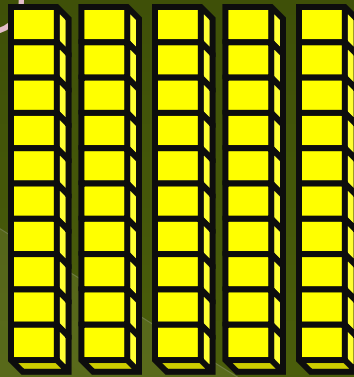
MY NAME IS...

Fifty one

I'm number 52

I'm 2-digit
number &
I have
5 tens &
2 ones = 52

Tens



Ones



$$50 + 2 = 52$$



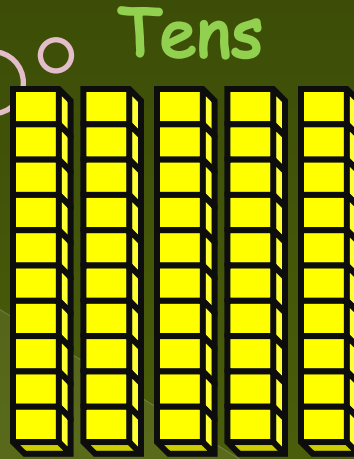
HI!

MY NAME IS...

Fifty two

I'm number 53

I'm 2-digit
number &
I have
5 tens &
3 ones = 53



$$50 + 3 = 53$$



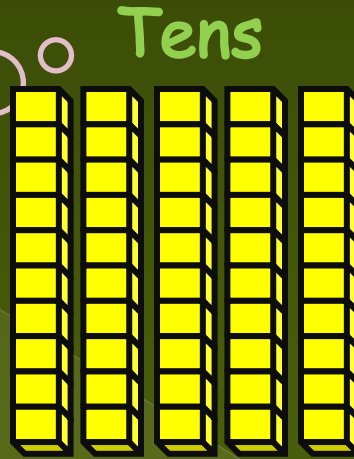
HI!

MY NAME IS...

Fifty three

I'm number 54

I'm 2-digit
number &
I have
5 tens &
4 ones = 54



$$50 + 4 = 54$$



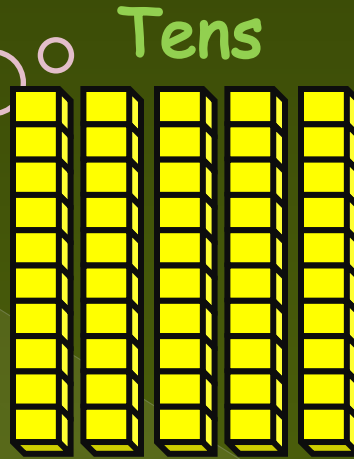
HI!

MY NAME IS...

Fifty four

I'm number 55

I'm 2-digit
number &
I have
5 tens &
5 ones = 55



$$50 + 5 = 55$$



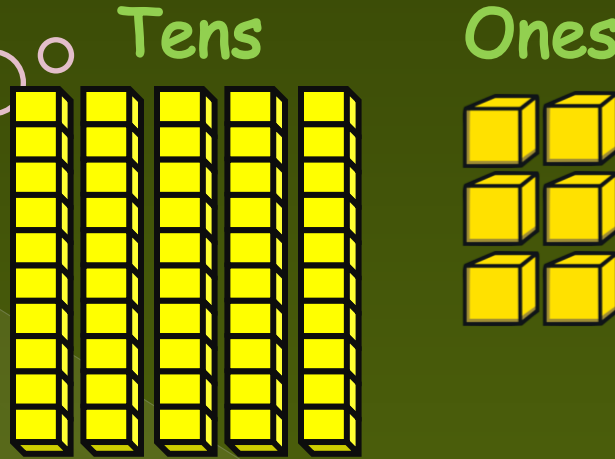
HI!

MY NAME IS...

Fifty five

I'm number 56

I'm 2-digit
number &
I have
5 tens &
6 ones = 56



$$50 + 6 = 56$$



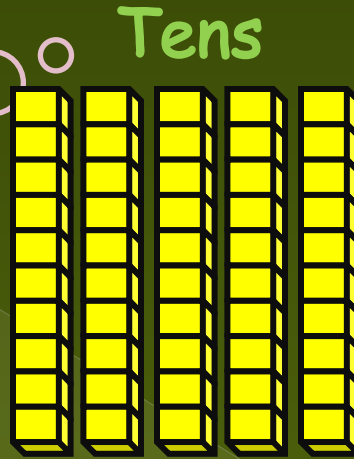
HI!

MY NAME IS...

Fifty six

I'm number 57

I'm 2-digit
number &
I have
5 tens &
7 ones = 57



$$50 + 7 = 57$$



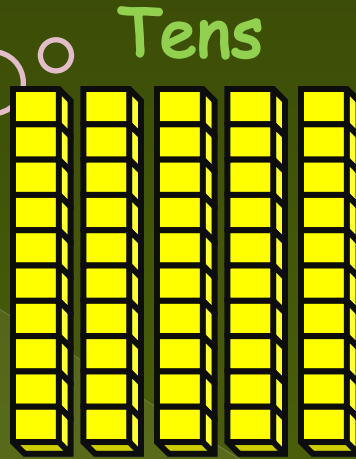
HI!

MY NAME IS...

Fifty seven

I'm number 58

I'm 2-digit
number &
I have
5 tens &
8 ones = 58



$$50 + 8 = 58$$



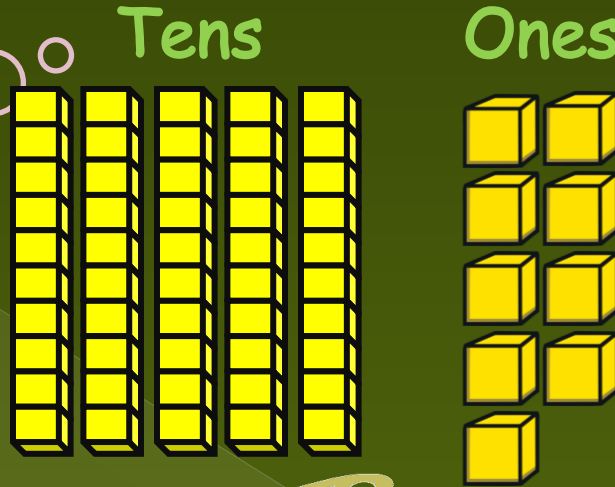
HI!

MY NAME IS...

Fifty eight

I'm number 59

I'm 2-digit
number &
I have
5 tens &
9 ones = 59



$$50 + 9 = 59$$



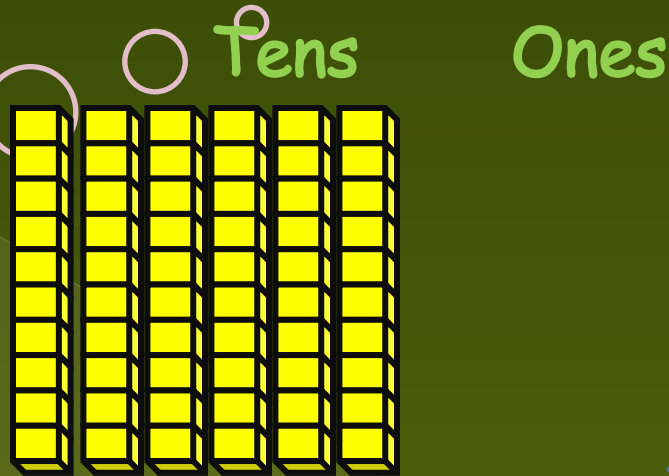
HI!

MY NAME IS...

Fifty nine

I'm number 60

I'm 2-digit
number &
I have
6 tens &
0 ones = 60



$$60 + 0 = 60$$



HI!

MY NAME IS...

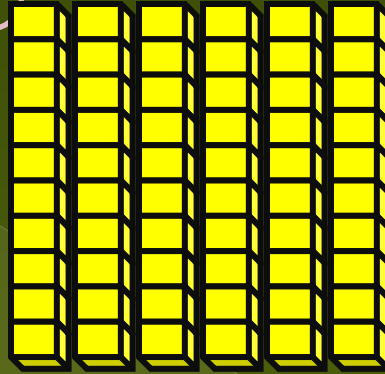
Sixty

1 ten = 10
2 tens = 20
3 tens = 30
4 tens = 40
5 tens = 50
6 tens = 60

I'm number 61

Tens

Ones



I'm 2-digit
number &
I have
6 tens &
1 one = 61

$$60 + 1 = 61$$



HI!

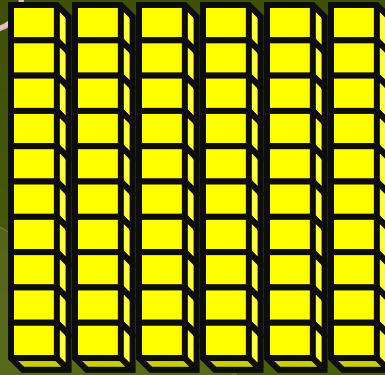
MY NAME IS...

Sixty one

I'm number 62

I'm 2-digit
number &
I have
6 tens &
2 ones = 62

Tens



Ones



$$60 + 2 = 62$$



HI!

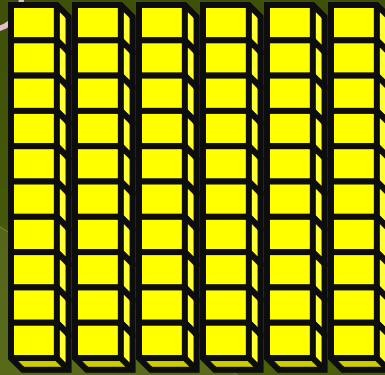
MY NAME IS...

Sixty two

I'm number 63

I'm 2-digit
number &
I have
6 tens &
3 ones = 63

Tens



Ones



$$60 + 3 = 63$$



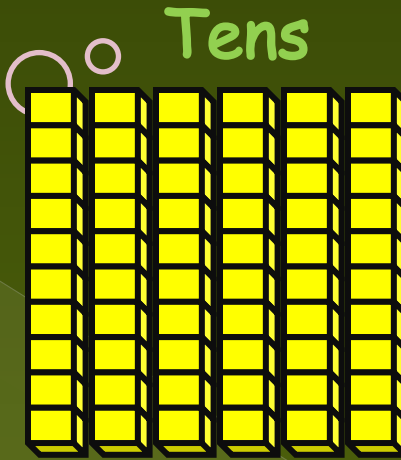
HI!

MY NAME IS...

Sixty three

I'm number 64

I'm 2-digit
number &
I have
6 tens &
4 ones = 64



$$60 + 4 = 64$$



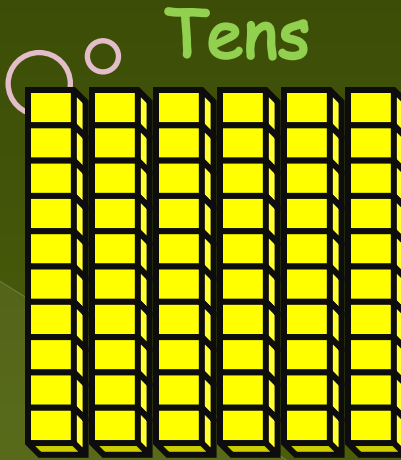
HI!

MY NAME IS...

Sixty four

I'm number 65

I'm 2-digit
number &
I have
6 tens &
5 ones = 65



$$60 + 5 = 65$$



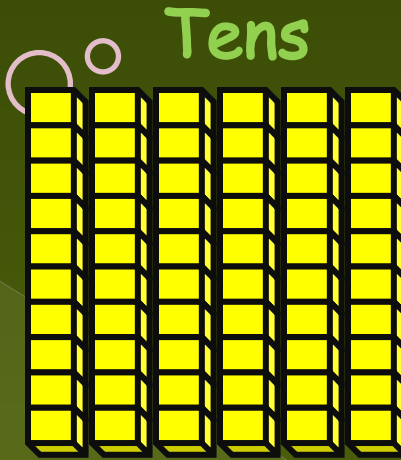
HI!

MY NAME IS...

Sixty five

I'm number 66

I'm 2-digit
number &
I have
6 tens &
6 ones = 66



$$60 + 6 = 66$$



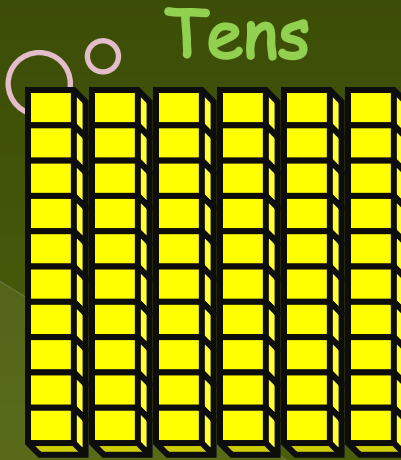
HI!

MY NAME IS...

Sixty six

I'm number 67

I'm 2-digit
number &
I have
6 tens &
7 ones = 67



$$60 + 7 = 67$$



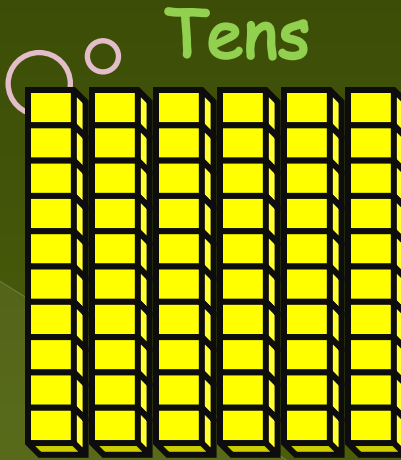
HI!

MY NAME IS...

Sixty seven

I'm number 68

I'm 2-digit
number &
I have
6 tens &
8 ones = 68



$$60 + 8 = 68$$



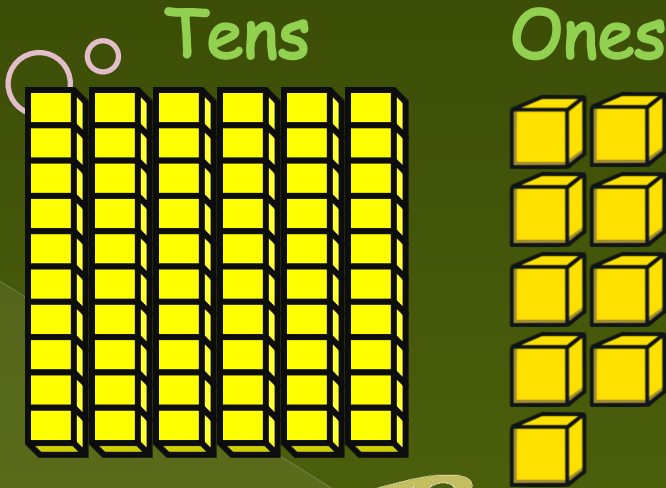
HI!

MY NAME IS...

Sixty eight

I'm number 69

I'm 2-digit
number &
I have
6 tens &
9 ones = 69



$$60 + 9 = 69$$



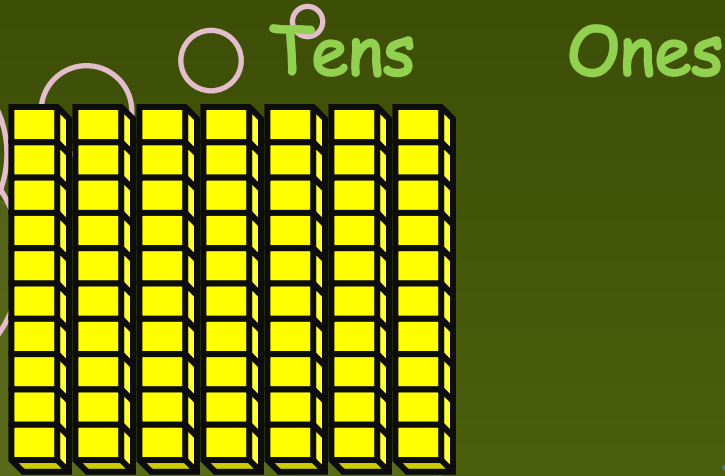
HI!

MY NAME IS...

Sixty nine

I'm number 70

I'm 2-digit
number &
I have
7 tens &
0 ones = 70



$$70 + 0 = 70$$



Hi!

MY NAME IS...

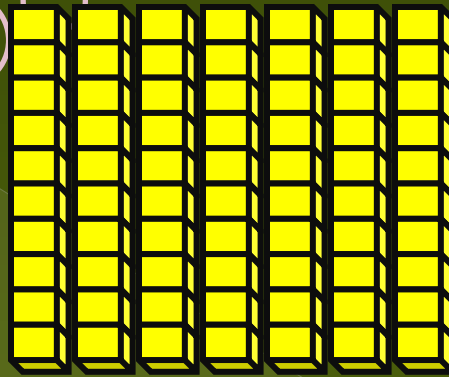
Seventy

1 ten = 10
2 tens = 20
3 tens = 30
4 tens = 40
5 tens = 50
6 tens = 60
7 tens = 70

I'm number 71

Tens

Ones



I'm 2-digit
number &
I have
7 tens &
1 one = 71

$$70 + 1 = 71$$



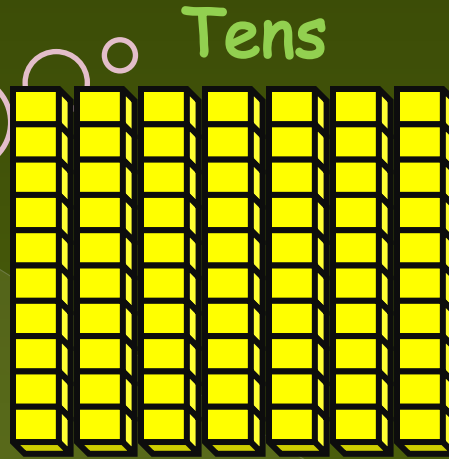
HI!

MY NAME IS...

Seventy one

I'm number 72

I'm 2-digit
number &
I have
7 tens &
2 ones = 72



Ones



Two small squares representing 2 ones.



$$70 + 2 = 72$$



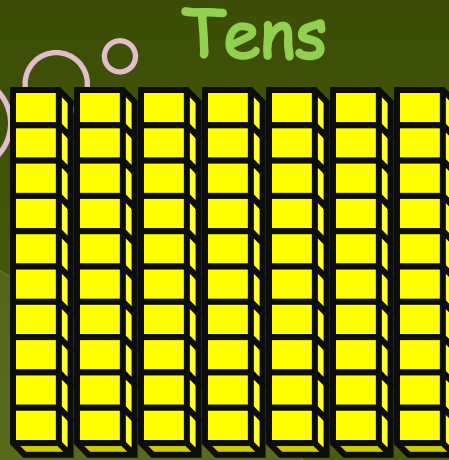
HI!

MY NAME IS...

Seventy two

I'm number 73

I'm 2-digit
number &
I have
7 tens &
3 ones = 73



Ones



$$70 + 3 = 73$$



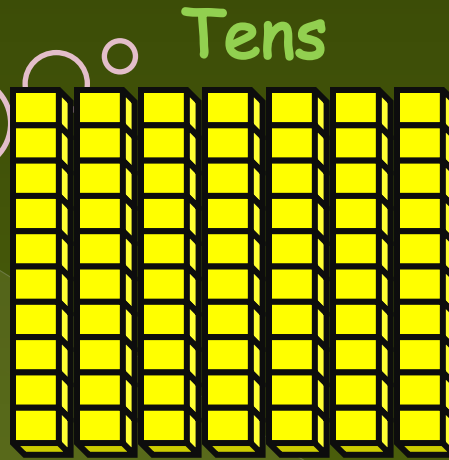
HI!

MY NAME IS...

Seventy three

I'm number 74

I'm 2-digit
number &
I have
7 tens &
4 ones = 74



Ones



$$70 + 4 = 74$$



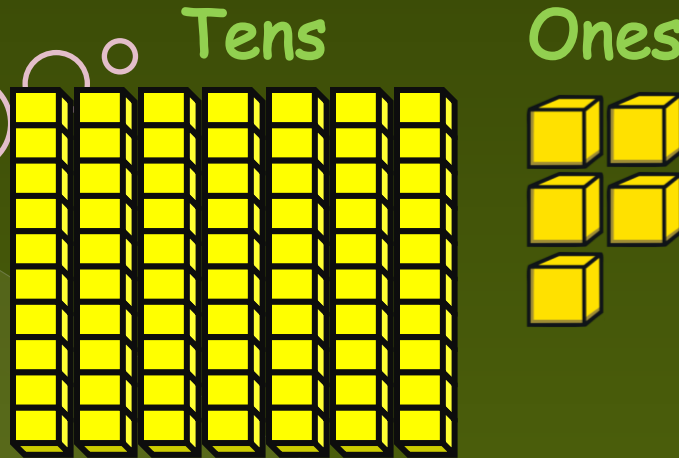
HI!

MY NAME IS...

Seventy four

I'm number 75

I'm 2-digit
number &
I have
7 tens &
5 ones = 75



$$70 + 5 = 75$$



HI!

MY NAME IS...

Seventy five