

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)





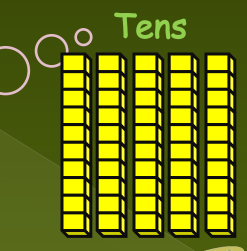
What is Number name?

Just like everything in the world, numbers too have a name.
In mathematics, Numbers have names in words (in spellings).

one

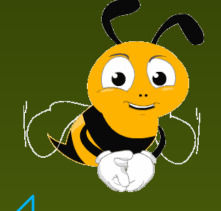


I'm 2-digit number & I have 5 tens & 1 one = 51









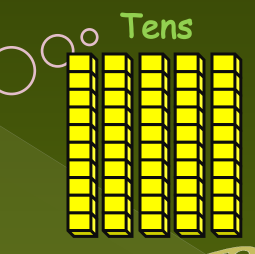
50 + 1 = 51



MY NAME IS ...

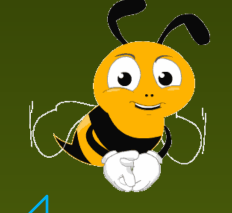
Fifty one

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









50 + 2 = 52

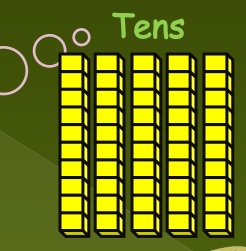




MY NAME IS ...

Fifty two

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









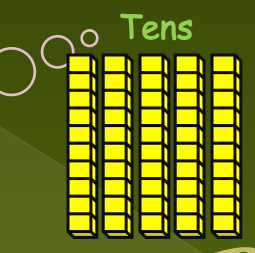
50 + 3 = 53





Fifty three

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









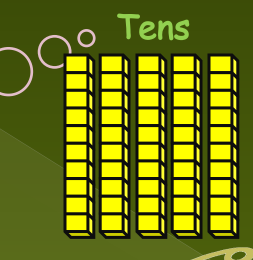
50 + 4 = 54



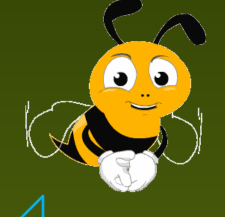


Fifty four

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

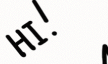






50 + 5 = 55

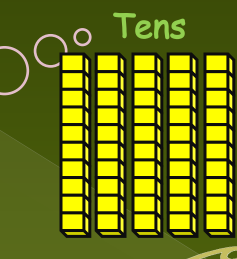




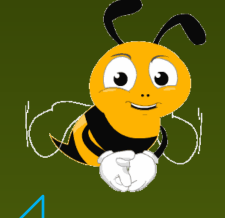
MY NAME IS ...

Fifty five

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







50 + 6 = 56

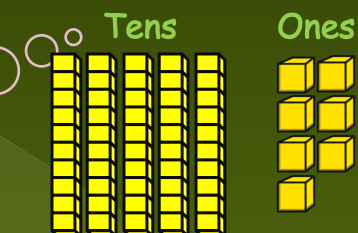


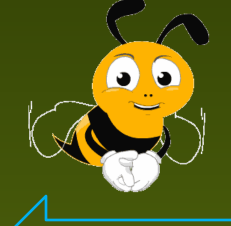


MY NAME IS ...

Fifty six

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





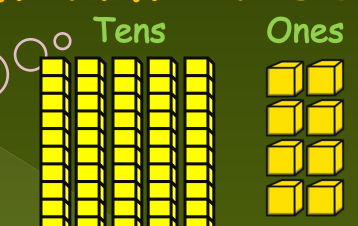
50 + 7 = 57

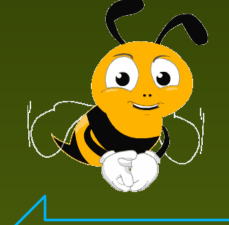


HI. MY NAME IS ...

Fifty seven

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





50 + 8 = 58

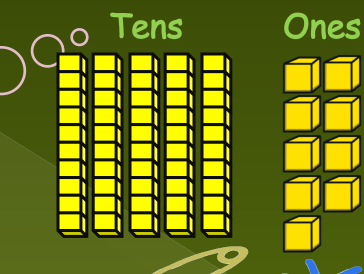


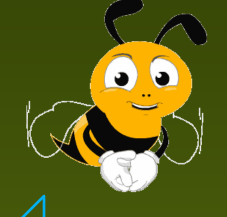
HI.



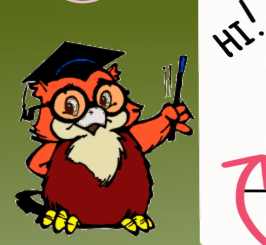
Fifty eight

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





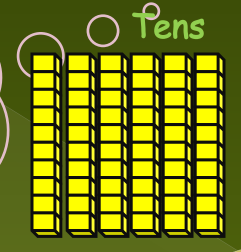
50 + 9 = 59



MY NAME IS ...

Fifty nine

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



Ones



60 + 0 = 60





MY NAME IS ...

Sixty

1 ten = 10

2 tens = 20

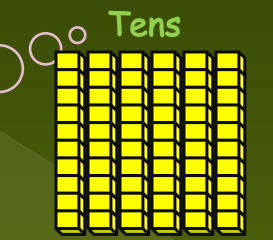
3 tens = 30

4 tens = 40

5 tens = 50

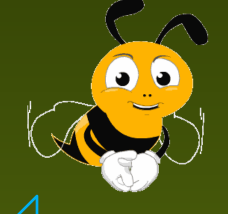
6 tens = 60

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









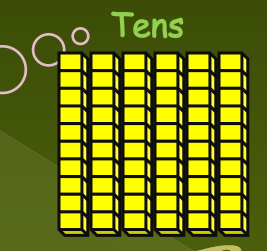
60 + 1 = 61



MY NAME IS ...

Sixty one

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









60 + 2 = 62

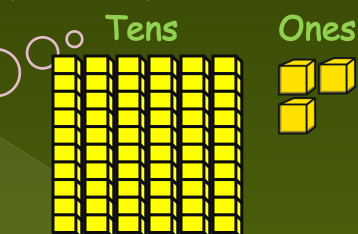


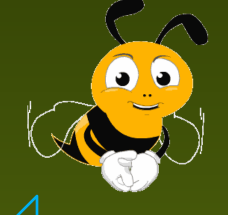
MY NAME IS ...





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





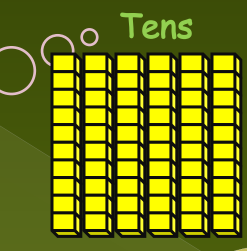
60 + 3 = 63



MY NAME IS ...

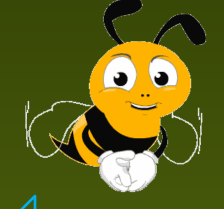
Sixty three

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









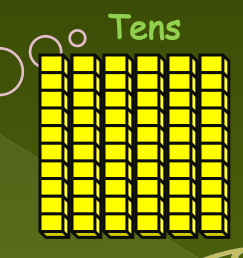
60 + 4 = 64



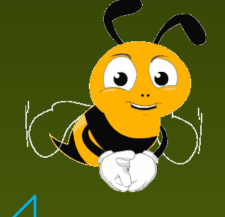
MY NAME IS ...

Sixty four

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







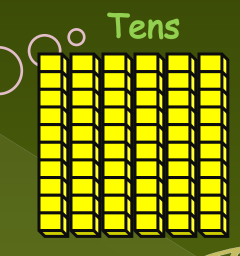
60 + 5 = 65



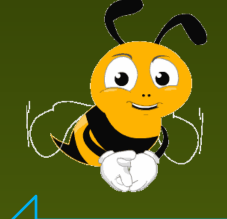
MY NAME IS ...

Sixty five

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







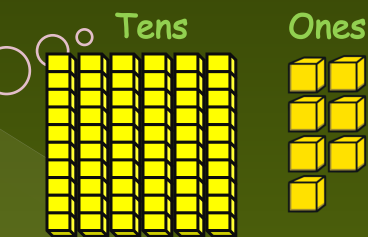
60 + 6 = 66

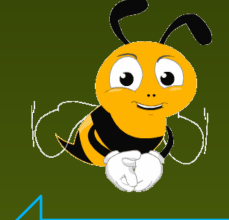


MY NAME IS ...

Sixty six

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





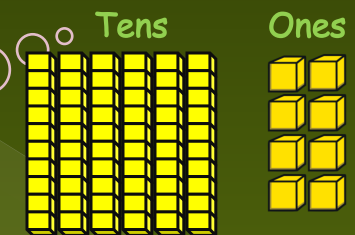
60 + 7 = 67

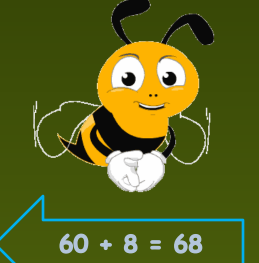


MY NAME IS ...

Sixty seven

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



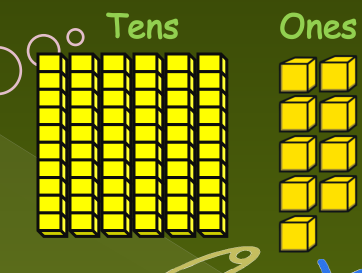


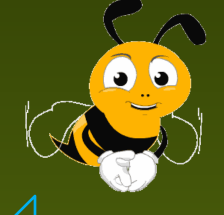




Sixty eight

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





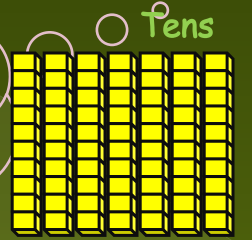
60 + 9 = 69



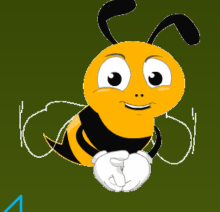
MY NAME IS ...

Sixty nine

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



Ones



70 + 0 = 70





MY NAME IS ...

Seventy

1 ten = 10

2 tens = 20

3 tens = 30

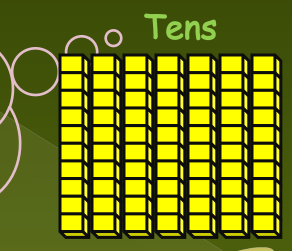
4 tens = 40

5 tens = 50

6 tens = 60

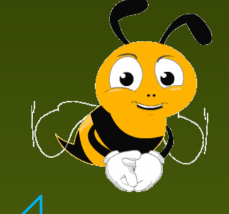
7 tens = 70

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



Ones





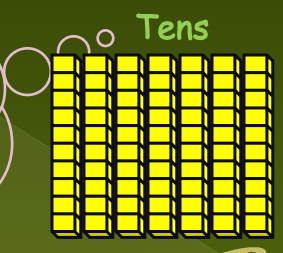
70 + 1 = 71



MY NAME IS ...

Seventy one

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









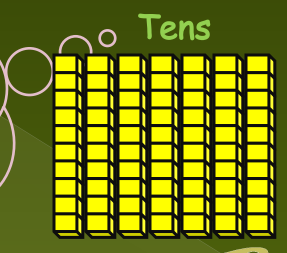
70 + 2 = 72



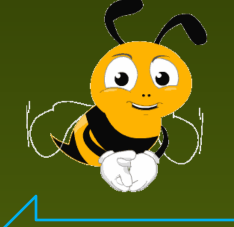
MY NAME IS ...

Seventy two

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







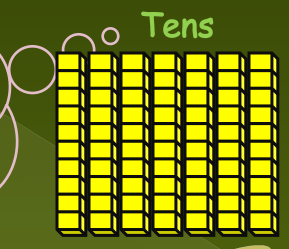
70 + 3 = 73



MY NAME IS ...

Seventy three

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









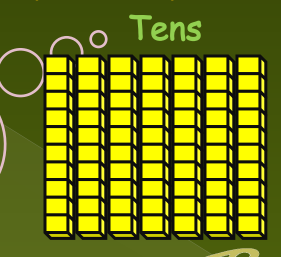
70 + 4 = 74



MY NAME IS ...

Seventy four

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







70 + 5 = 75



MY NAME IS ...

Seventy five