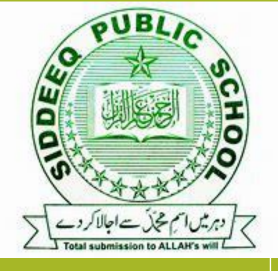
MATHEMATICS CLASS 1 LESSON # 22



Thursday, 29 April 2021

Lesson Code 1M22

TOPIC:

Forward counting and Number Name

One hundred and twenty six (126)
To
One hundred and fifty (150)



What is Number name?

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

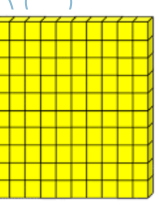


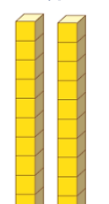


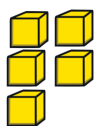
I'm number 125 Hundreds Tens Ones

I'm 3-digit number & I have 1 hundred, 2 tens and 5 ones.











100+20+5=125

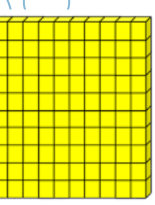
Number name (In words)

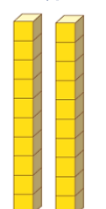
One hundred and twenty five

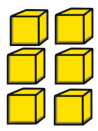


I'm number 126 Hundreds Tens Ones

I'm 3-digit number & I have 1 hundred, 2 tens and 6 ones.









100+20+6=126

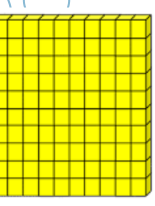
Number name (In words)

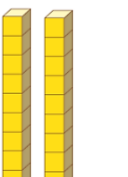
One hundred and twenty six



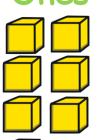
I'm 3-digit number & I have 1 hundred, 2 tens and 7 ones.







Ones





100+20+7=127

Number name (In words)

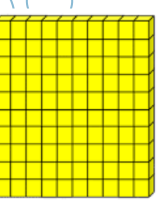
One hundred and Twenty seven

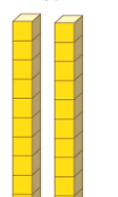


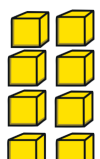
I'm number 128 Hundreds Tens Ones

I'm 3-digit number & I have 1 hundred, 2 tens and 8 ones.











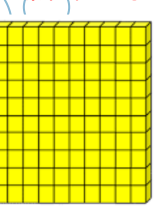
100+20+8=128

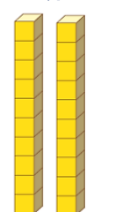




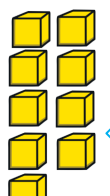
I'm 3-digit number & I have 1 hundred, 2 tens and 9 ones.







Ones



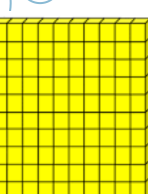






I'm 3-digit number & I have 1 hundred, 3 tens and 0 ones.

Hundreds



Tens





100+30+0=130

Number name (In words)



One hundred and thirty

1 ten = 10

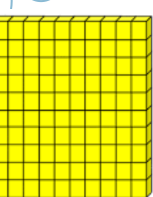
2 tens = 20

3 tens = 30

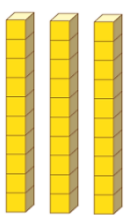


I'm 3-digit number & I have 1 hundred, 3 tens and 1 one.





Tens



Ones





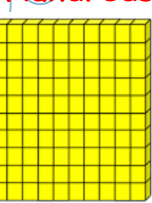
100+30+1=131



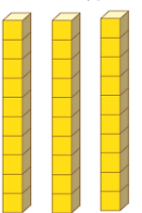


I'm 3-digit number & I have 1 hundred, 3 tens and 2 ones.





Tens



Ones





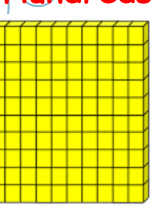
100+30+2=132



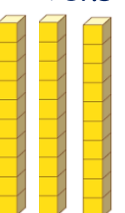


I'm 3-digit number & I have 1 hundred, 3 tens and 3 ones.





Tens



Ones





100+30+3=133

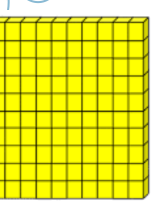
Number name (In words)

One hundred and thirty three

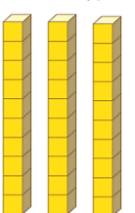


I'm 3-digit number & I have 1 hundred, 3 tens and 4 ones.

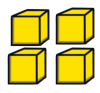




Tens



Ones





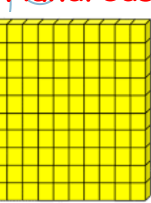
100+30+4=134



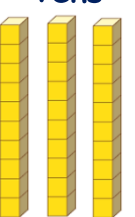


I'm 3-digit number & I have 1 hundred, 3 tens and 5 ones.

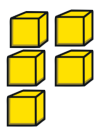




Tens



Ones





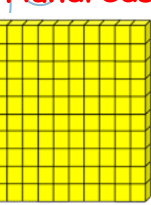
100+30+5=135



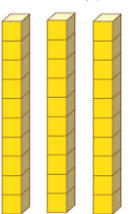


I'm 3-digit number & I have 1 hundred, 3 tens and 6 ones.

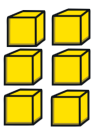




Tens



Ones





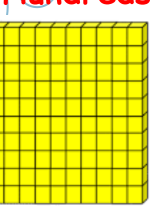
100+30+6=136



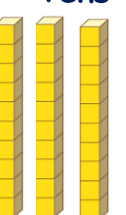


I'm 3-digit number & I have 1 hundred, 3 tens and 7 ones.

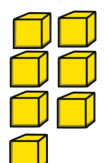




Tens



Ones





100+30+7=137

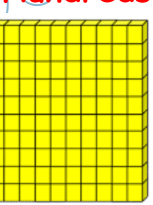
Number name (In words)

One hundred and thirty seven

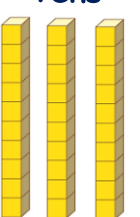


I'm 3-digit number & I have 1 hundred, 3 tens and 8 ones.

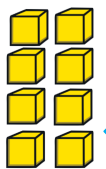




Tens



Ones





100+30+8=138

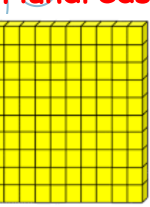
Number name (In words)

One hundred and thirty eight

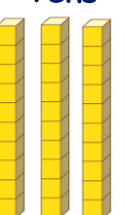


I'm 3-digit number & I have 1 hundred, 3 tens and 9 ones.

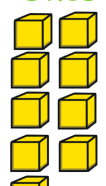




Tens



Ones





100+30+9=139





m number 140

I'm 3-digit number & I have 1 hundred, 4 tens and 0 ones.

Hundreds

Tens

Ones



100+40+0=140

1 ten = 10

2 tens = 20

3 tens = 30

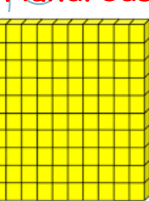
Number name (In words)

One hundred and forty

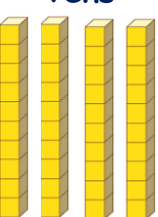


I'm 3-digit number & I have 1 hundred, 4 tens and 1 one.





Tens



Ones





100+40+1=141

Number name (In words)

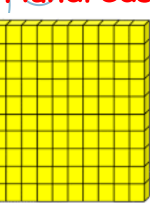


One hundred and forty one

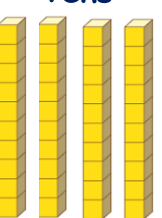


I'm 3-digit number & I have 1 hundred, 4 tens and 2 ones.





Tens



Ones





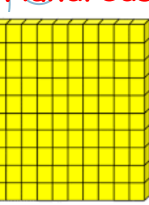
100+40+2=142



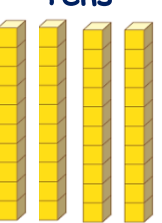


I'm 3-digit number & I have 1 hundred, 4 tens and 3 ones.





Tens



Ones





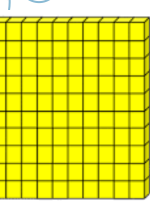
100+40+3=143



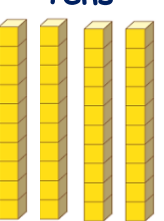


I'm 3-digit number & I have 1 hundred, 4 tens and 4 ones.





Tens



Ones





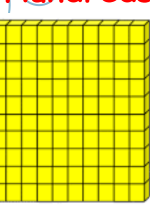
100+40+4=144



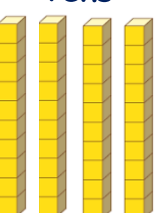


I'm 3-digit number & I have 1 hundred, 4 tens and 5 ones.

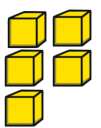




Tens



Ones





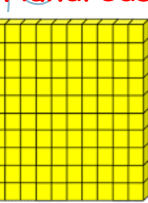
100+40+5=145



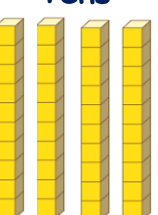


I'm 3-digit number & I have 1 hundred, 4 tens and 6 ones.

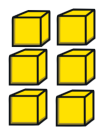




Tens



Ones





100+40+6=146

Number name (In words)

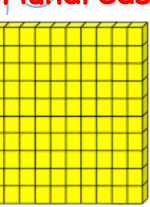


One hundred and forty six

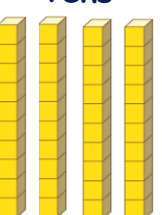


I'm 3-digit number & I have 1 hundred, 4 tens and 7 ones.

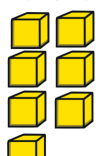




Tens



Ones





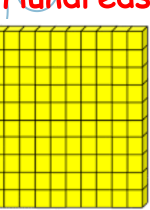
100+40+7=147



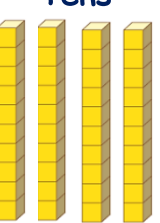


I'm 3-digit number & I have 1 hundred, 4 tens and 8 ones.

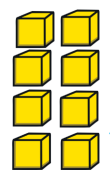




Tens



Ones





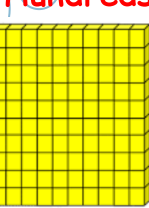
100+40+8=148



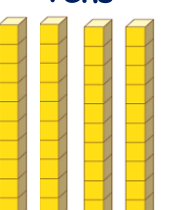


I'm 3-digit number & I have 1 hundred, 4 tens and 9 ones.

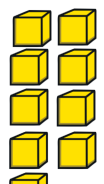




Tens



Ones





100+40+9=149





m number 150

I'm 3-digit number & I have 1 hundred, 5 tens and 0 ones.

Hundreds

Tens

Ones



100+50+0=150

1 ten = 10

2 tens = 20

3 tens = 30

4 tens = 40

5 tens = 50

