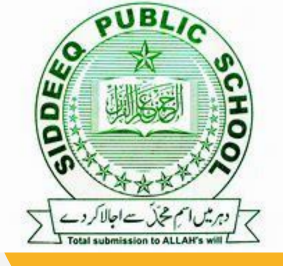
MATHEMATICS

CLASS 1 LESSON # 21



Wednesday, 28 April 2021

Lesson Code 1M21

TORIC:

Forward counting and Number Name

One hundred and one (101)
to
One hundred and twenty five(125)



What is Number name?

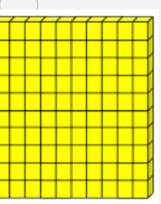
Just like everything in the world, numbers too have a name.
In mathematics, Numbers have names in words(in spellings).





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

Hundreds Tens









100+0+1=101





I'm 3-digit number & I have 1 hundred, 0 tens and 2 ones.









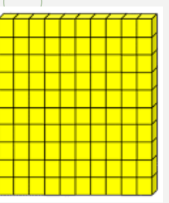
100+0+2=102



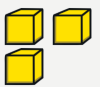


I'm 3-digit number & I have 1 hundred, 0 tens and 3 ones.

Hundreds Tens



Ones





100+0+3=103





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

Hundreds Tens









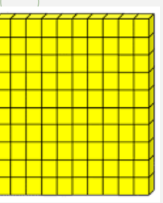
100+0+4=104



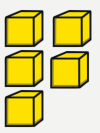


I'm 3-digit number & I have 1 hundred, 0 tens and 5 ones.

Hundreds Tens



Ones





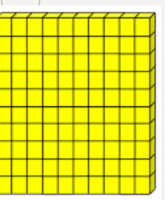
100+0+5=105



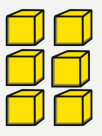


I'm 3-digit number & I have 1 hundred, 0 tens and 6 ones.





Ones





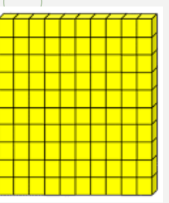
100+0+6=106



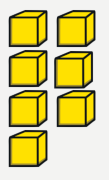


I'm 3-digit number & I have 1 hundred, 0 tens and 7 ones.

Hundreds Tens



Ones





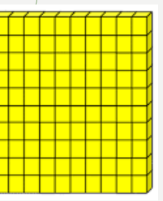
100+0+7=107



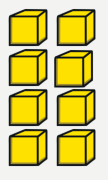


I'm 3-digit number & I have 1 hundred, 0 tens and 8 ones.





Ones





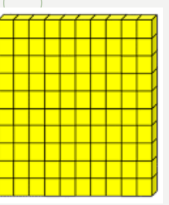
100+0+8=108



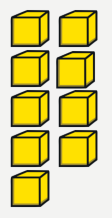


I'm 3-digit number & I have 1 hundred, 0 tens and 9 ones.

Hundreds Tens



Ones





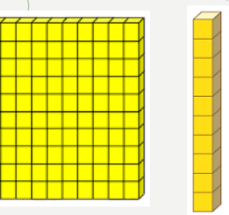
100+0+9=109





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









100+10+0=110





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











100+10+1=111

Number name (In words)

One hundred and eleven



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



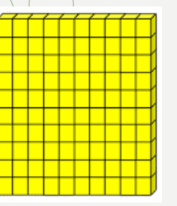








100+10+2=112

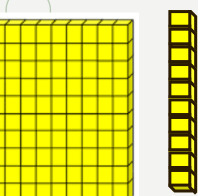






I'm 3-digit number & I have 1 hundred, 1 ten and 3 ones.





Tens





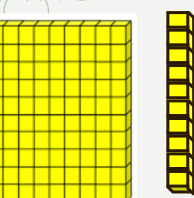
100+10+3=113





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





Tens





100+10+4=114

Number name (In words)

One hundred and fourteen



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







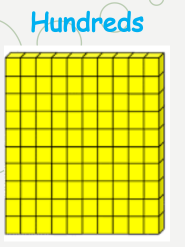


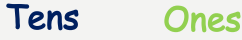
100+10+5=115

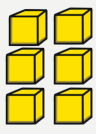




I'm 3-digit number & I have 1 hundred, 1 ten and 6 ones,









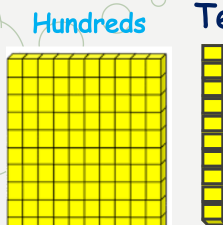
100+10+6=116

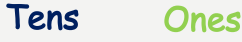
Number name (In words)

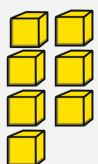
One hundred and sixteen



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







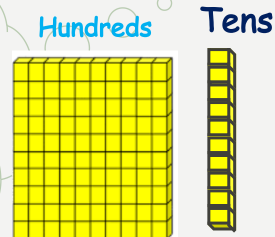


100+10+7=117

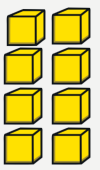




I'm 3-digit number & I have 1 hundred, 1 ten and 8 ones,







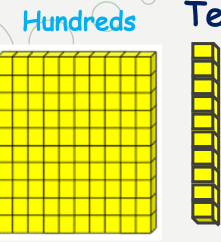


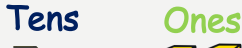
100+10+8=118

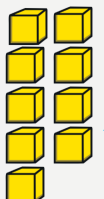




I'm 3-digit number & I have 1 hundred, 1 ten and 9 ones.









100+10+9=119

Number name (In words)

One hundred and nineteen



I'm 3-digit number & I have 1 hundred, 2 tens and 0 ones. Hundreds







100+20+0=120

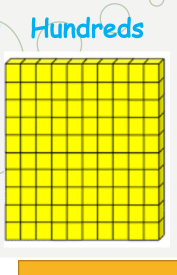
Number name (In words)

One hundred and twenty

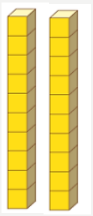
1 ten = 10 2 tens = 20



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







Ones





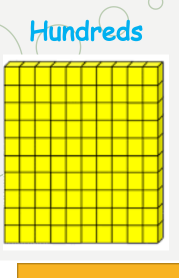
100+20+1=121

Number name (In words)

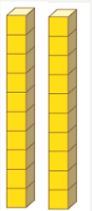
One hundred and twenty one



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







Ones





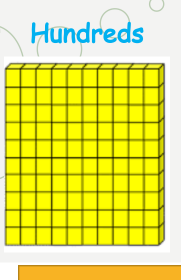
100+20+2=122

Number name (In words)

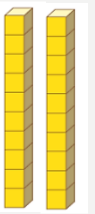
One hundred and twenty two



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







Ones



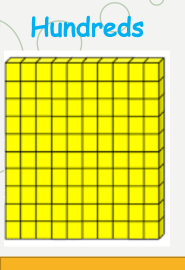


100+20+3=123

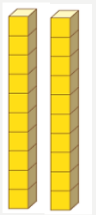




I'm 3-digit number & I have 1 hundred, 2 tens and 4 ones.







Ones





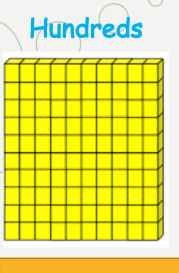
100+20+4=124

Number name (In words)

One hundred and twenty four



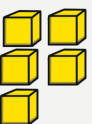
I'm 3-digit number & I have 1 hundred, 2 tens and 5 ones,







Ones





100+20+5=125

Number name (In words)

One hundred and twenty five

