

# MATHEMATICS

## CLASS 1 LESSON # 25

Wednesday, 05 May 2021

Lesson Code 1M25



TOPIC:

# Forward counting and Number Name

Two hundred and one (201) to  
Two hundred and twenty five (225)



# What is Number name?

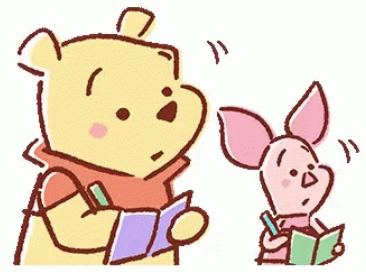
Just like everything in the world, numbers too have a name.

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

one



# I'm number 201

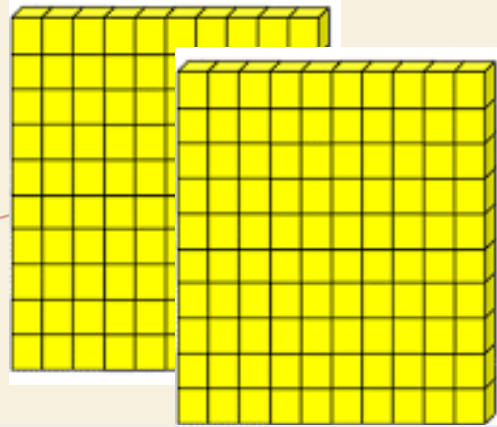


I'm 3-digit  
number &  
I have  
2 hundreds,  
0 tens and  
1 one.

Hundreds

Tens

Ones



$$200+0+1=201$$

Number name (In words )



Two hundred and one



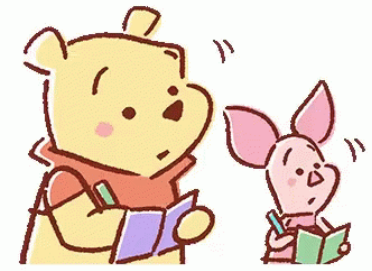
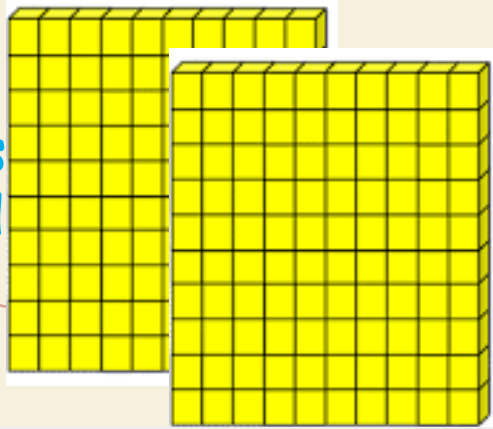
# I'm number 202

I'm 3-digit  
number &  
I have  
2 hundreds  
0 tens and  
2 ones.

Hundreds

Tens

Ones



$$200 + 00 + 2 = 202$$

Number name (In words )

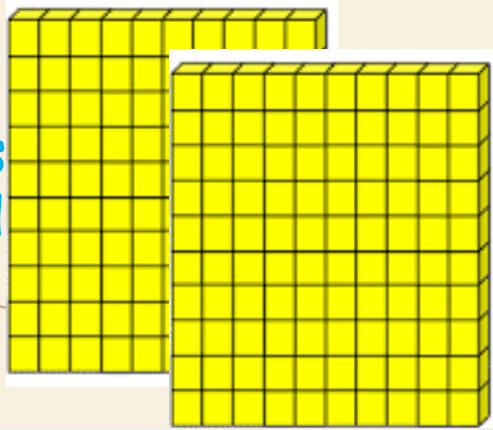


Two hundred and two



# I'm number 203

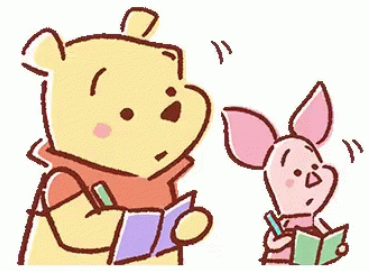
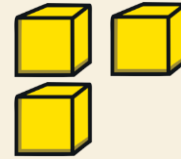
I'm 3-digit  
number &  
I have  
2 hundreds  
0 tens and  
3 ones.



Hundreds

Tens

Ones



$$200+00+3=203$$

Number name (In words )

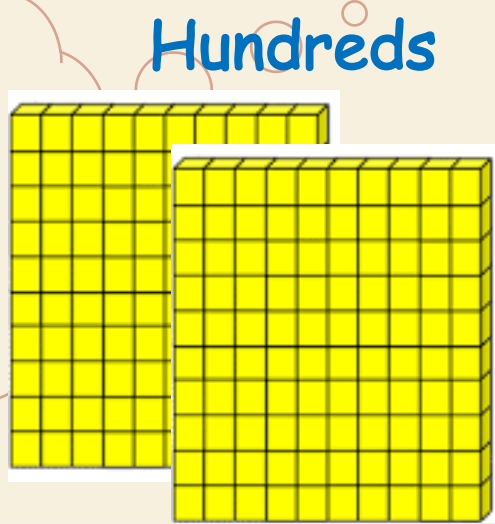


Two hundred and three



# I'm number 204

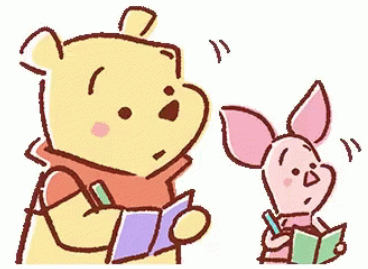
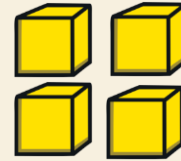
I'm 3-digit  
number &  
I have  
2 hundreds,  
0 tens and  
4 ones.



Hundreds

Tens

Ones



$$200+00+4=204$$

Number name (In words )

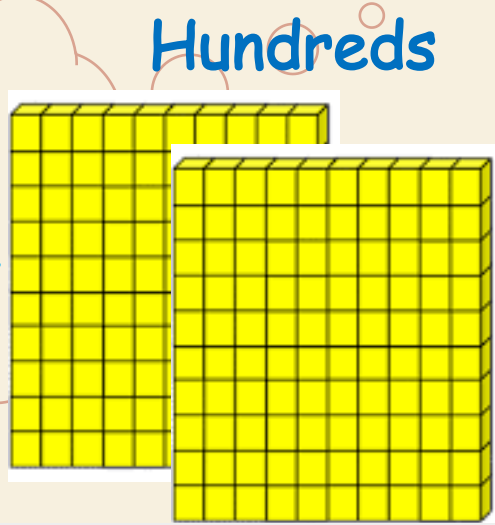


Two hundred and four



# I'm number 205

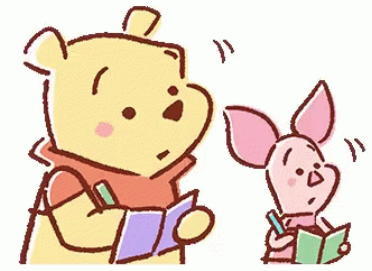
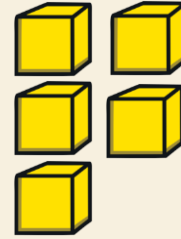
I'm 3-digit  
number &  
I have  
2 hundreds,  
0 tens and  
5 ones.



Hundreds

Tens

Ones



$$200+00+5=205$$

Number name (In words )



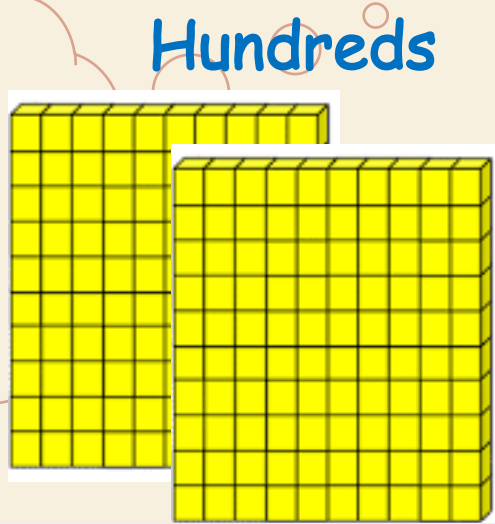
Two hundred and five





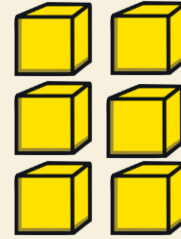
# I'm number 206

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

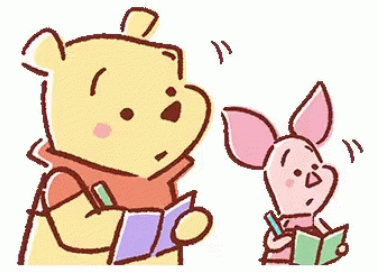


Tens

Ones



$$200+00+6=206$$



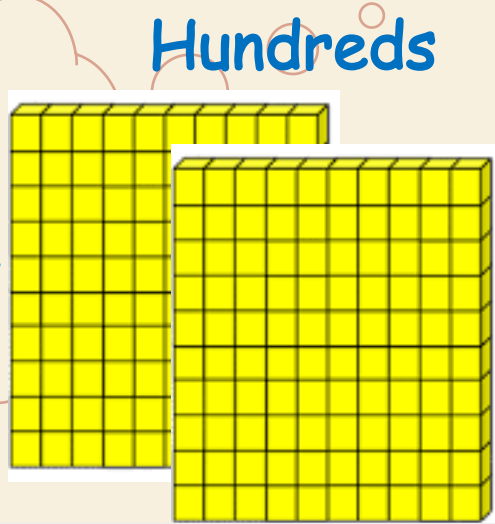
Number name (In words )

Two hundred and six



# I'm number 207

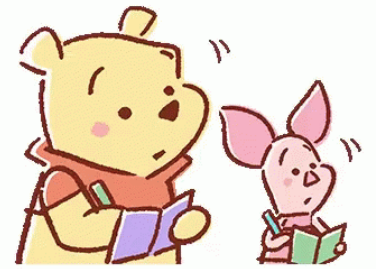
I'm 3-digit  
number &  
I have  
2 hundreds,  
0 tens and  
7 ones.



Ones



$$200 + 00 + 7 = 207$$



Number name (In words )

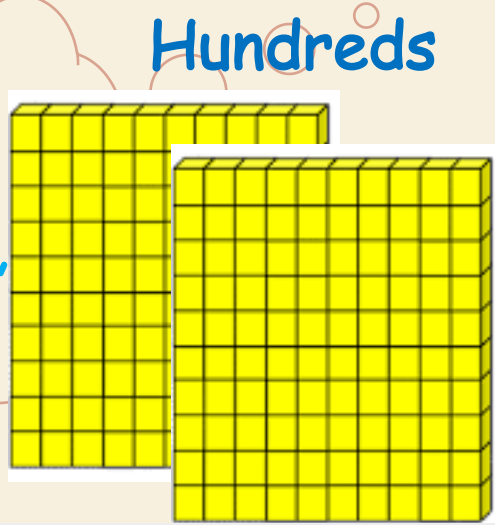


Two hundred and seven



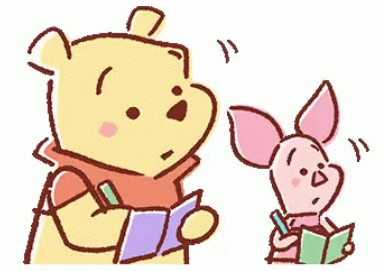
# I'm number 208

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



Tens

Ones



$$200 + 00 + 8 = 208$$

Number name (In words )

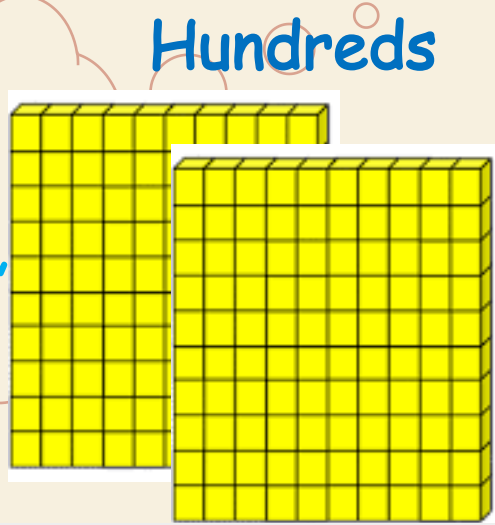


Two hundred and eight

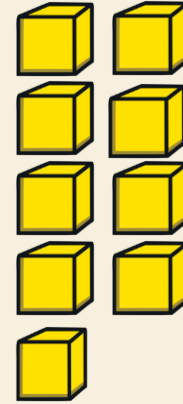


# I'm number 209

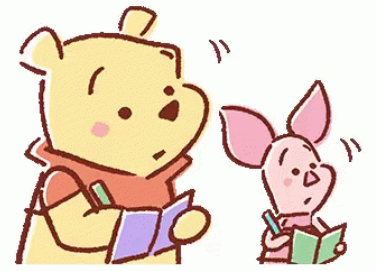
I'm 3-digit  
number &  
I have  
2 hundreds,  
0 tens and  
9 ones.



Ones



$$200 + 00 + 9 = 209$$



Number name (In words )

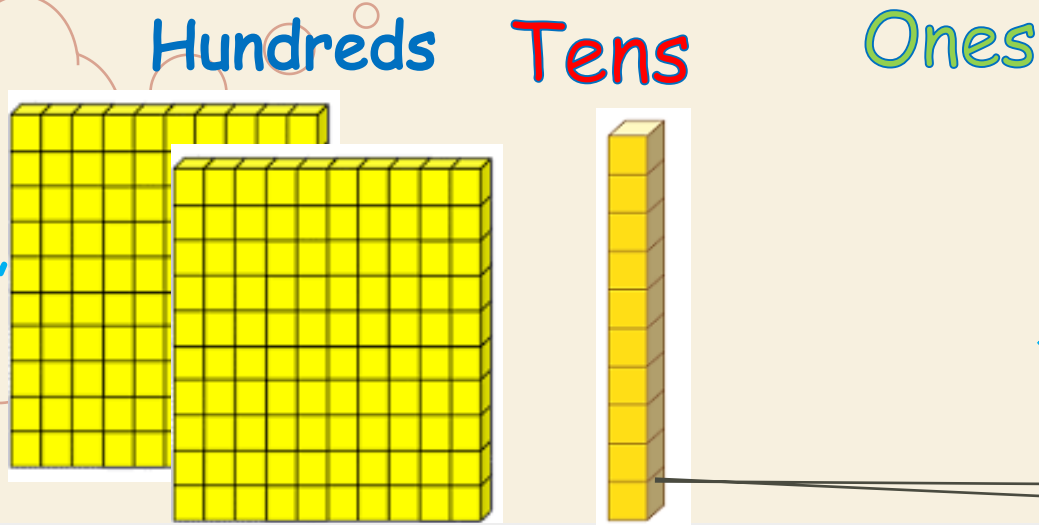
Two hundred and nine



# I'm number 210



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



$$200 + 10 + 0 = 210$$

$$1 \text{ ten} = 10$$

Number name (In words )

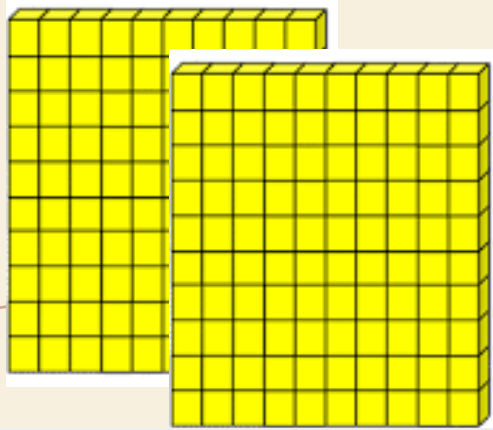
Two hundred and ten



# I'm number 211

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

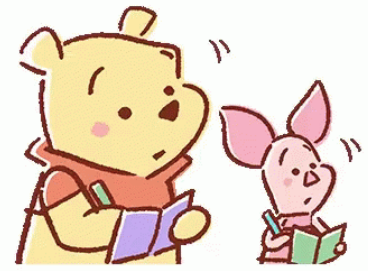
Hundreds



Tens



Ones



$$200 + 10 + 1 = 211$$

Number name (In words )

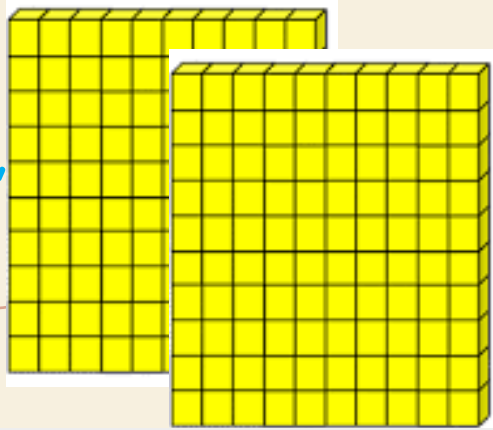
Two hundred and  
eleven



# I'm number 212

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

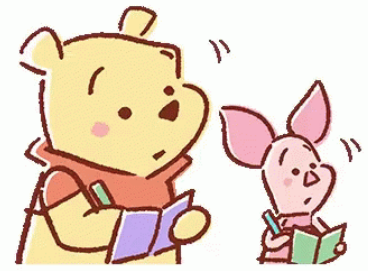
Hundreds



Tens



Ones



$$200 + 10 + 2 = 212$$

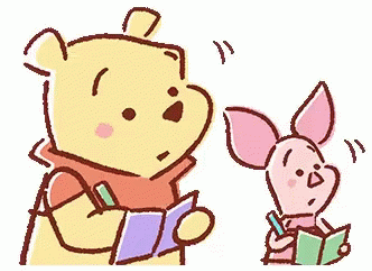
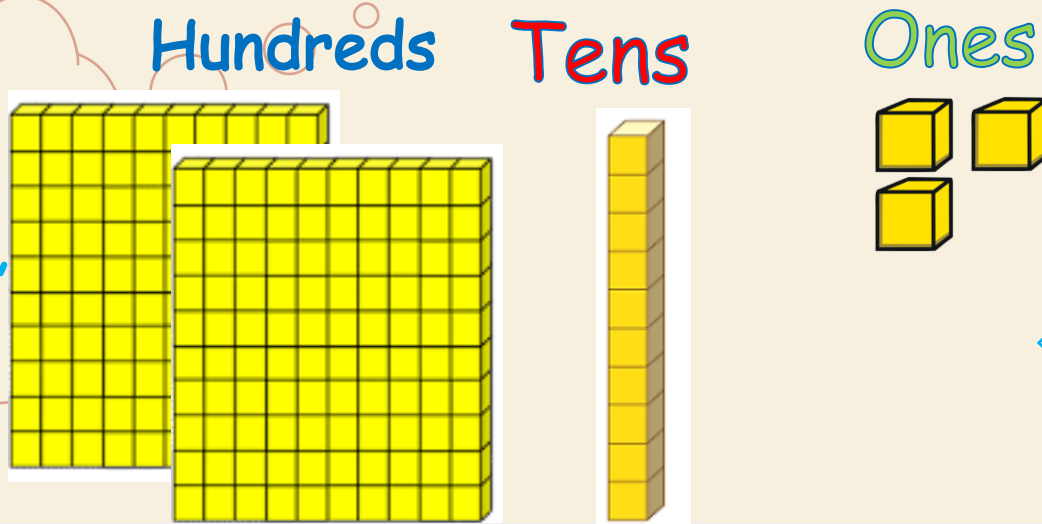
Number name (In words )

Two hundred and  
twelve



# I'm number 213

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



$$200 + 10 + 3 = 213$$

Number name (In words )

Two hundred and  
thirteen

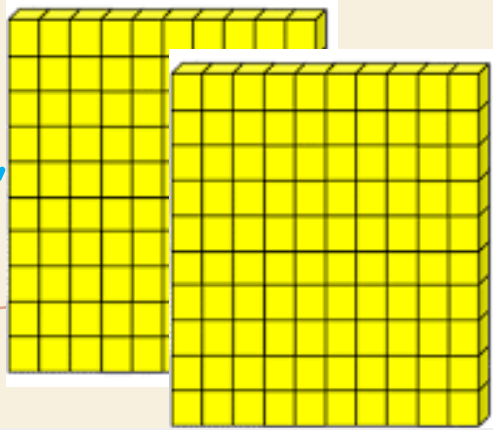




# I'm number 214

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

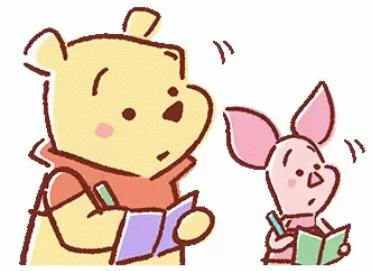
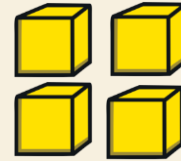
Hundreds



Tens



Ones



$$200 + 10 + 4 = 214$$

Number name (In words )

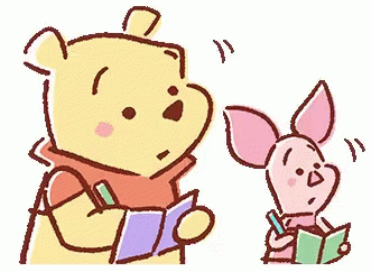
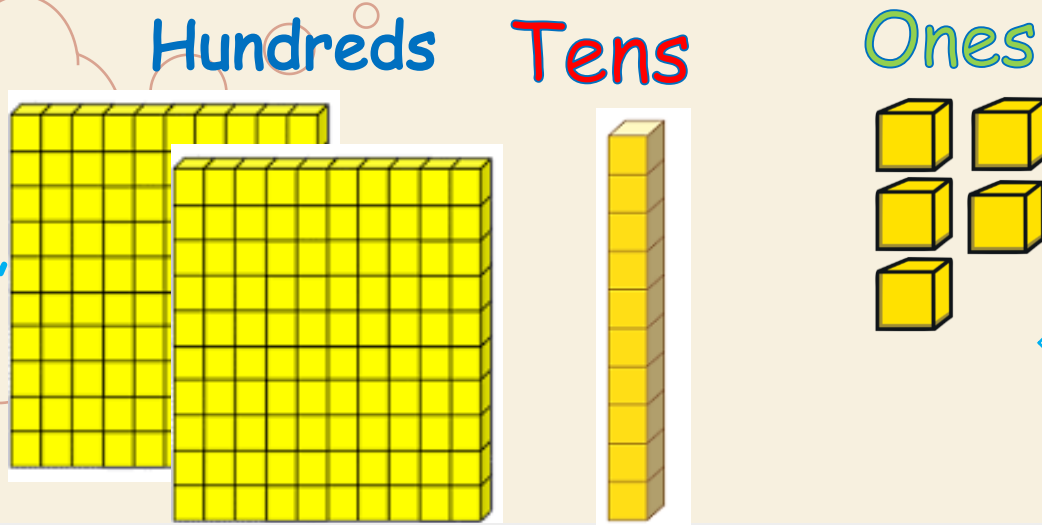


Two hundred and  
fourteen



# I'm number 215

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



$$200 + 10 + 5 = 215$$

Number name (In words )

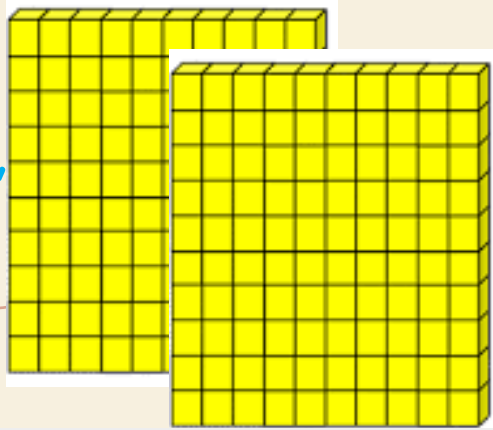
Two hundred and  
fifteen



# I'm number 216

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

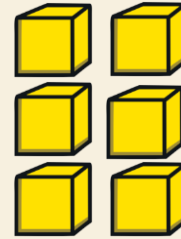
Hundreds



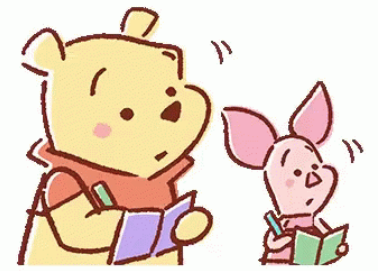
Tens



Ones



$$200 + 10 + 6 = 216$$



Number name (In words )

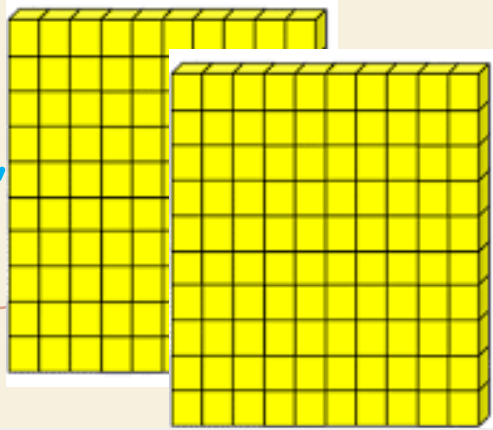
Two hundred and  
sixteen



# I'm number 217

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

Hundreds



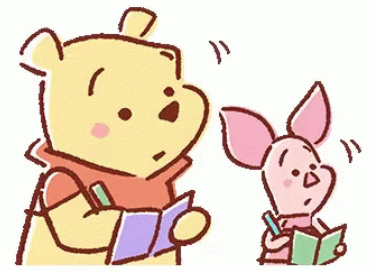
Tens



Ones



$$200 + 10 + 7 = 217$$



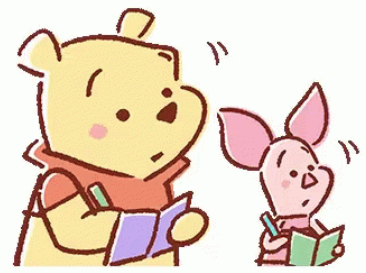
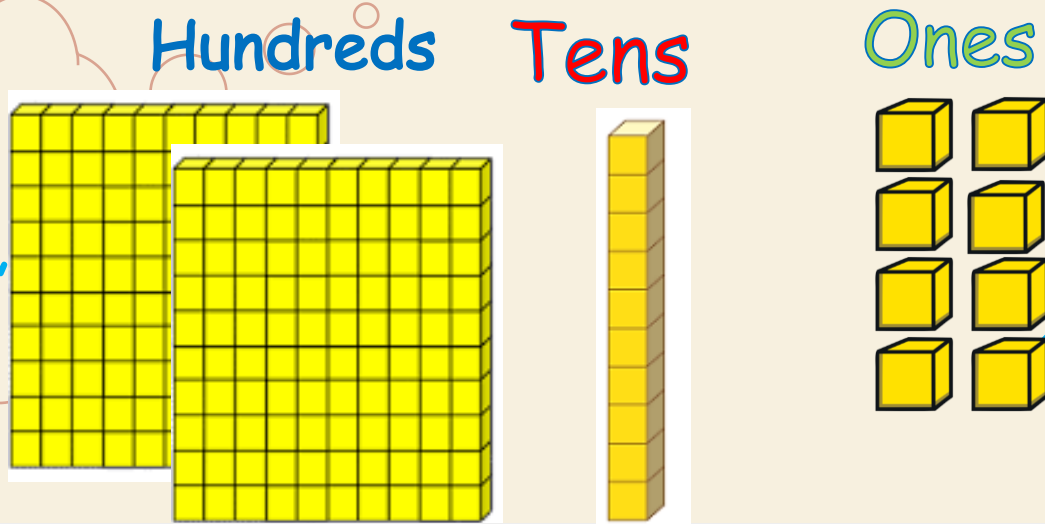
Number name (In words )

Two hundred and  
seventeen



# I'm number 218

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



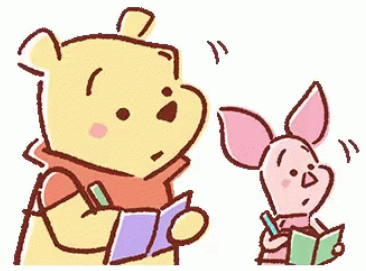
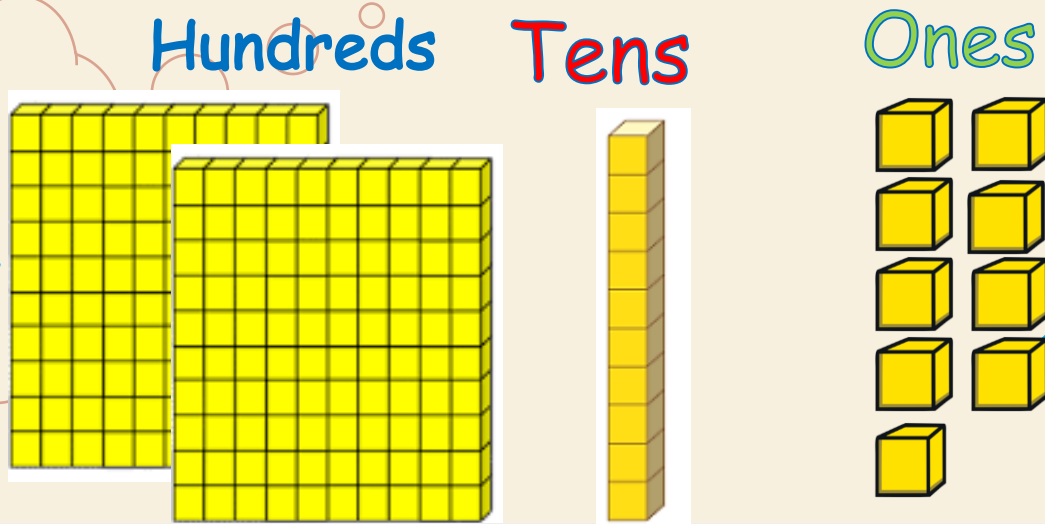
Number name (In words )

Two hundred and  
eighteen



# I'm number 219

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



Number name (In words )

Two hundred and  
nineteen

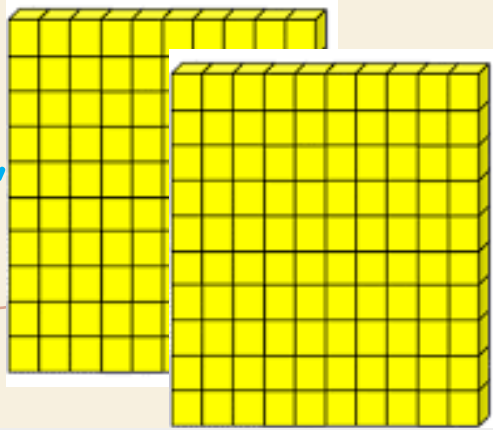


# I'm number 220

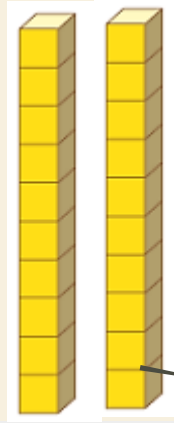


I'm 3-digit  
number &  
I have  
2 hundreds,  
2 tens and  
0 ones.

Hundreds



Tens



Ones

$$200 + 20 + 0 = 220$$

Number name (In words )

1 ten = 10  
2 tens = 20

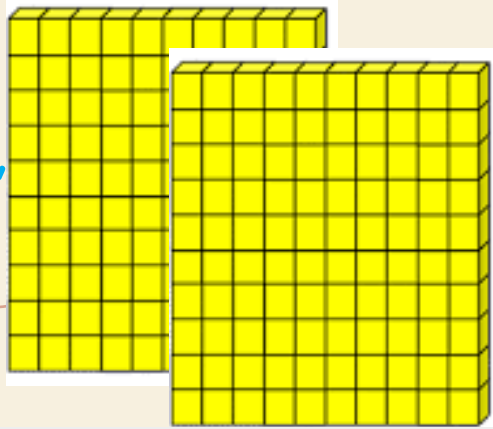
Two hundred and twenty



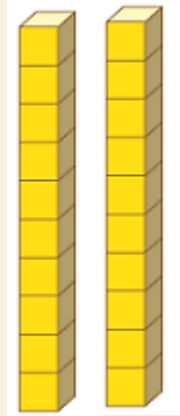
# I'm number 221

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

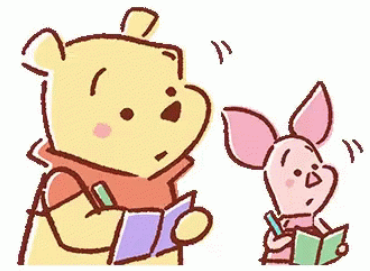
Hundreds



Tens



Ones



$$200+20+1=221$$

Number name (In words )



Two hundred and  
twenty one

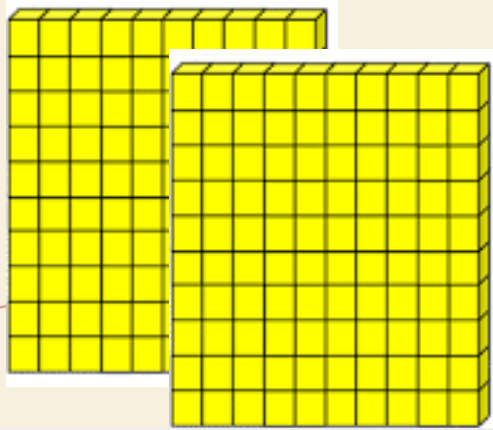




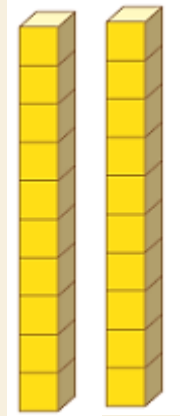
# I'm number 222

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

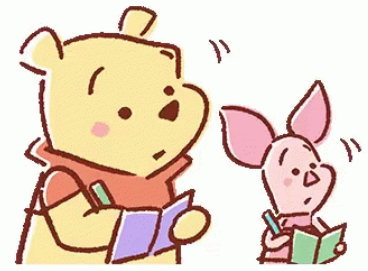
Hundreds



Tens



Ones



$$200+20+2=222$$

Number name (In words )

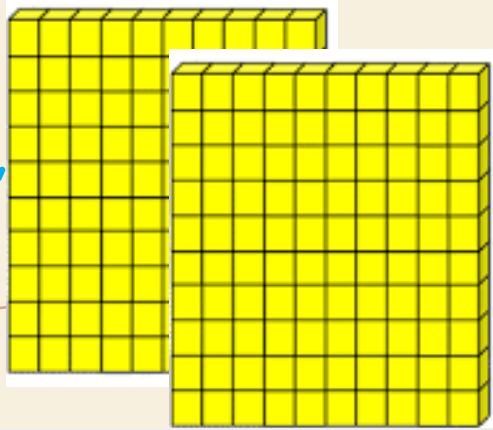
Two hundred and  
twenty two



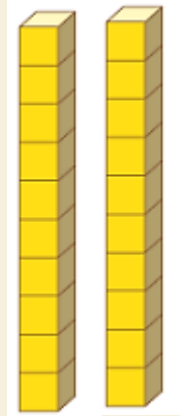
# I'm number 223

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

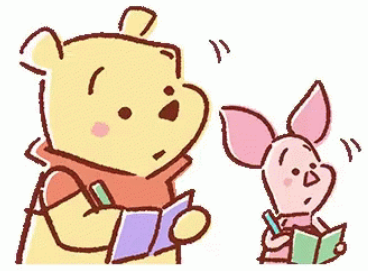
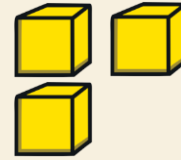
Hundreds



Tens



Ones



$$200+20+3=223$$

Number name (In words )



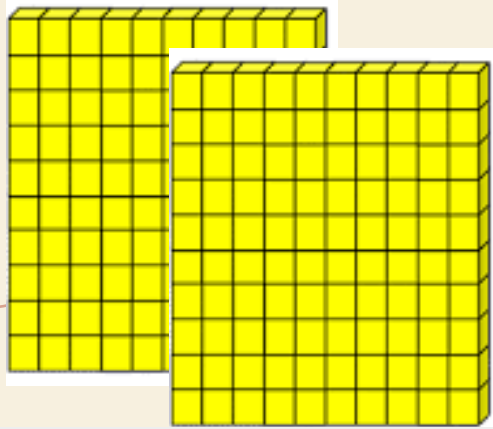
Two hundred and  
twenty three



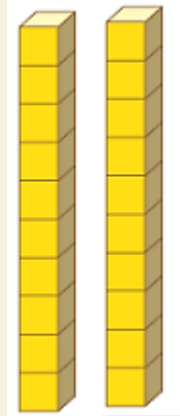
# I'm number 224

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

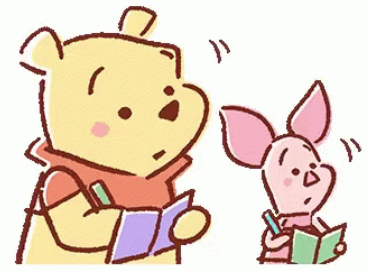
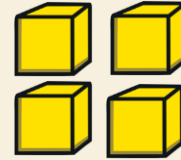
Hundreds



Tens



Ones



$$200+20+4=224$$

Number name (In words )



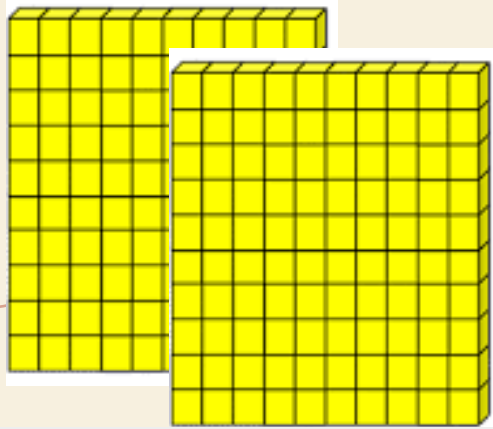
Two hundred and  
twenty four



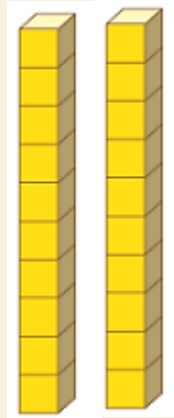
# I'm number 225

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

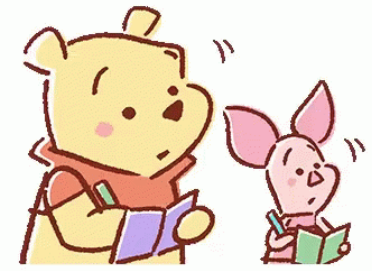
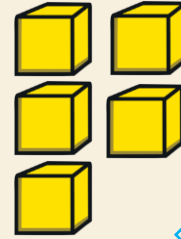
Hundreds



Tens



Ones



$$200 + 20 + 5 = 225$$

Number name (In words )



Two hundred and  
twenty five

