

MATHEMATICS

CLASS 1

LESSON # 26

Thursday, 06 May 2021

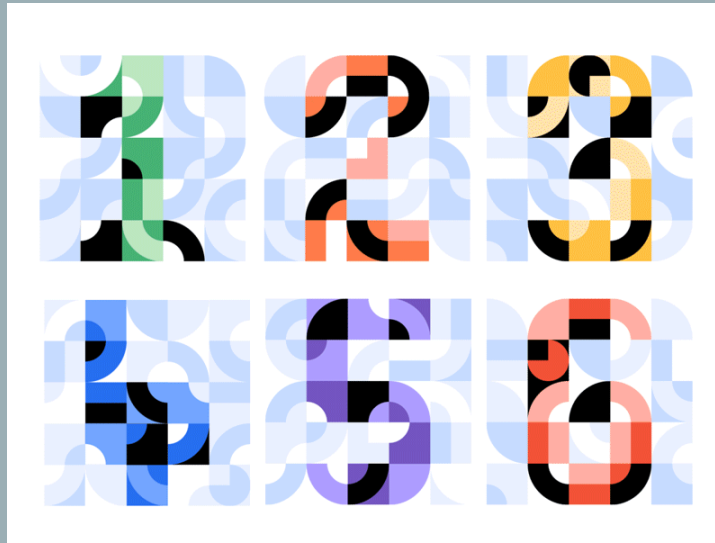
Lesson Code 1M26



TOPIC:

Forward counting and Number Name

Two hundred and twenty six (226)
to
Two hundred and fifty (250)



What is Number name?

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

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

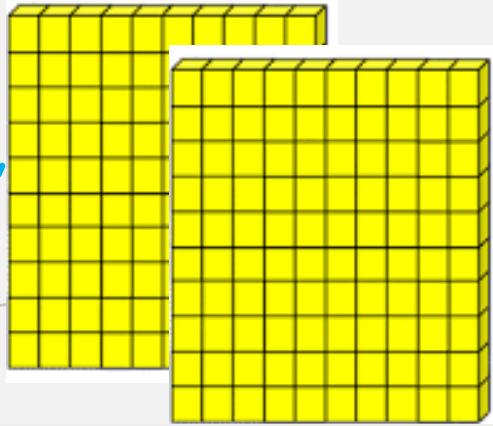
one



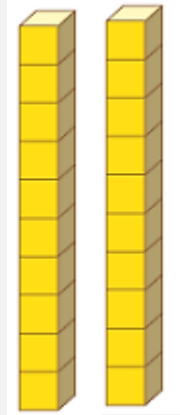
I'm number 226

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

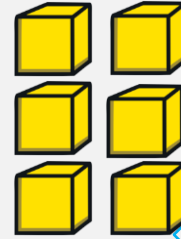
Hundreds



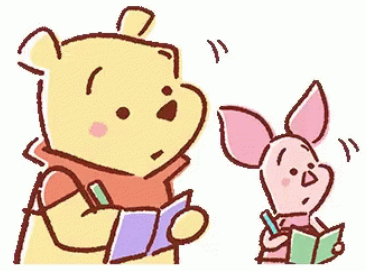
Tens



Ones



$$200+20+6=226$$



Number name (In words)



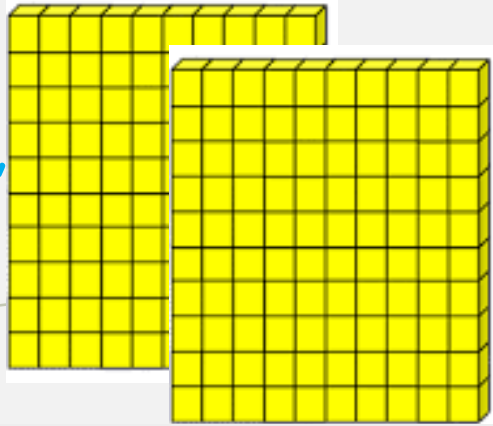
Two hundred and
twenty six



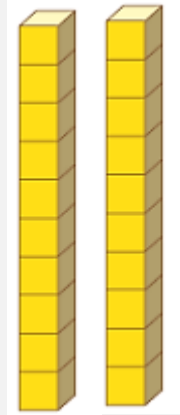
I'm number 227

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

Hundreds



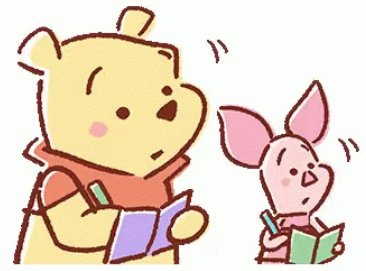
Tens



Ones



$$200+20+7=227$$



Number name (In words)



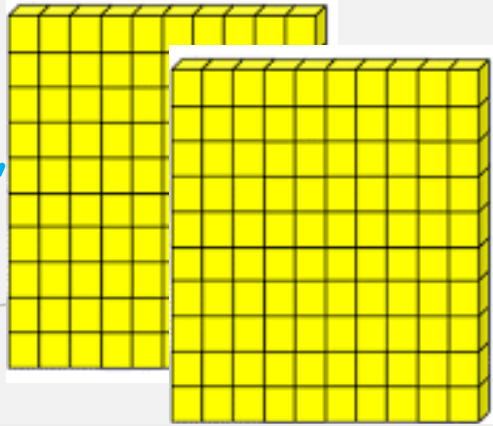
Two hundred and
twenty seven



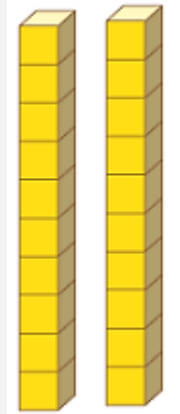
I'm number 228

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

Hundreds



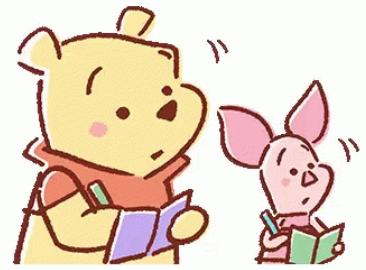
Tens



Ones



$$200+20+8=228$$



Number name (In words)



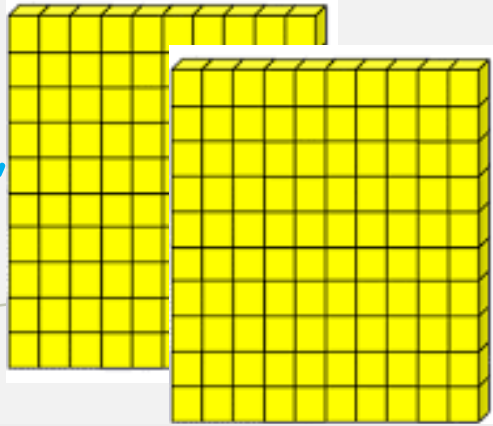
Two hundred and
twenty eight



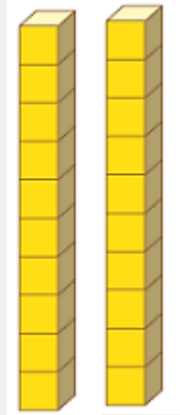
I'm number 229

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

Hundreds



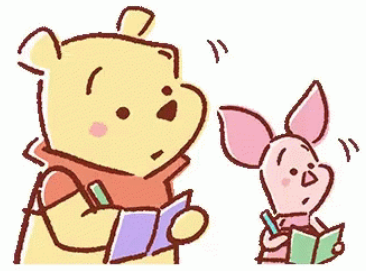
Tens



Ones



$$200 + 20 + 9 = 229$$



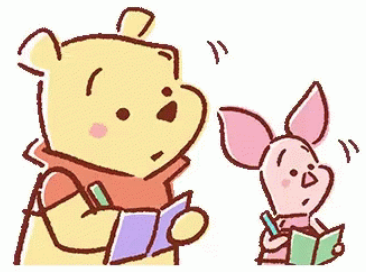
Number name (In words)



Two hundred and
twenty nine

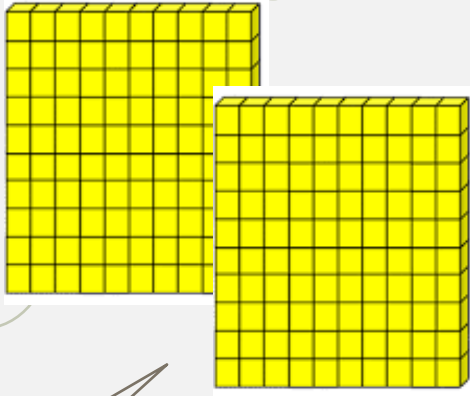


I'm number 230

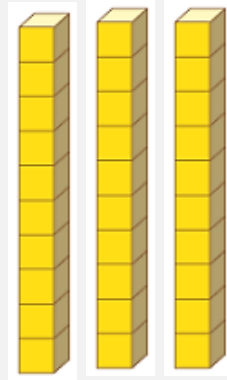


I'm 3-digit
number &
I have
2 hundreds,
3 tens and
0 ones.

Hundreds



Tens

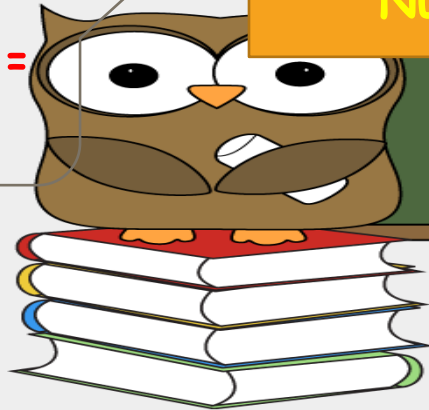


Ones

$$200 + 30 + 0 = 230$$

1 hundred =
100
2 hundreds =
200

Number name (In words)



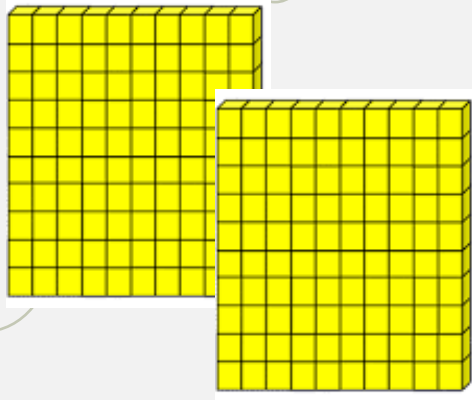
Two hundred
and thirty

1 ten = 10
2 tens = 20
3 tens = 30

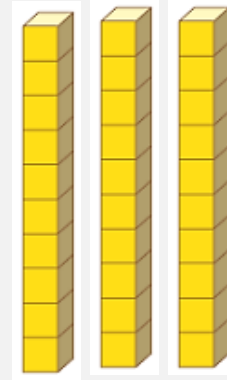


I'm number 231

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



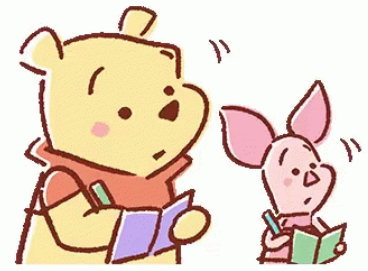
Hundreds



Tens



Ones



$$200+30+1=231$$

Number name (In words)

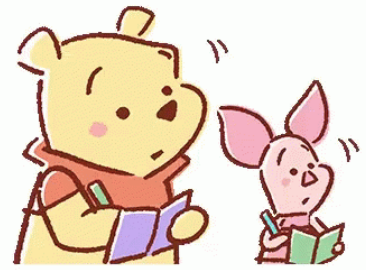
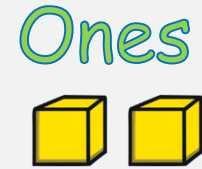
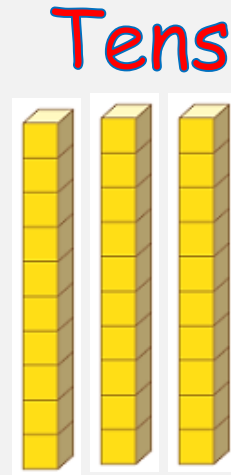
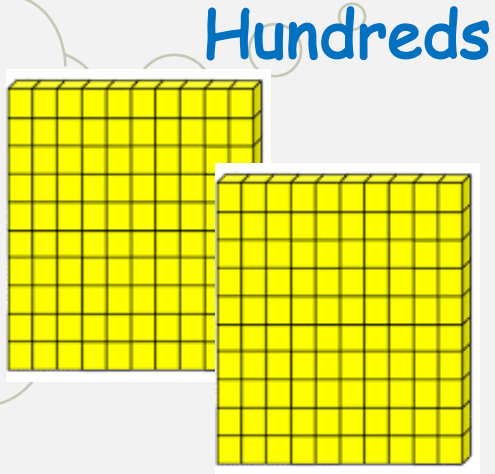


Two hundred
and thirty one



I'm number 232

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




$$200 + 30 + 2 = 232$$

Number name (In words)

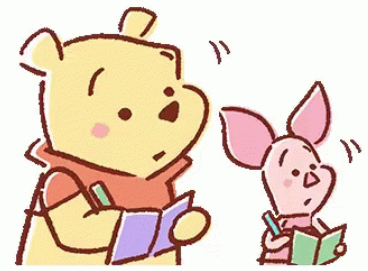
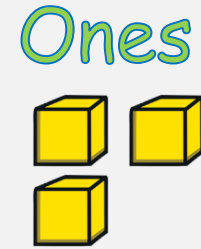
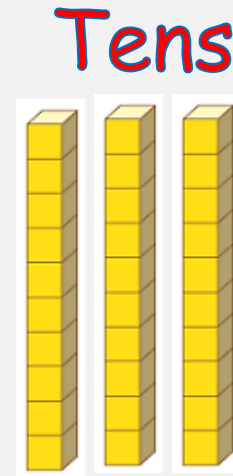
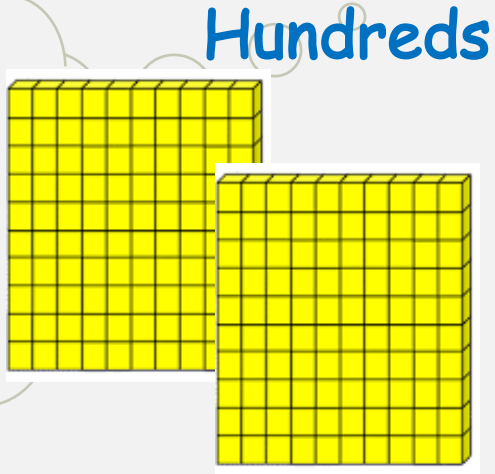


Two hundred
and thirty two



I'm number 233

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




$$200 + 30 + 3 = 233$$

Number name (In words)

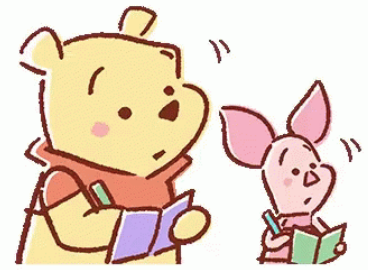
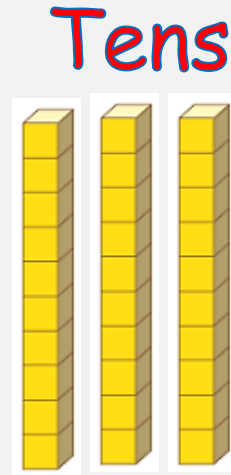
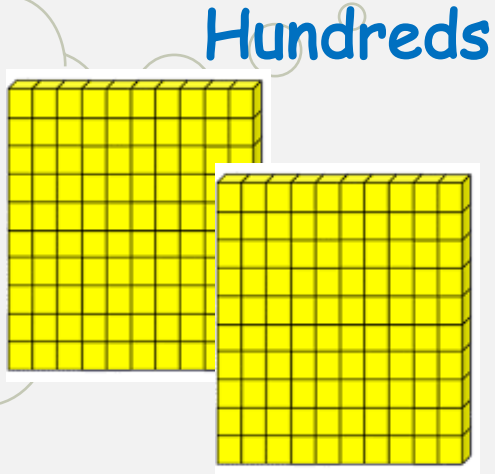


Two hundred
and thirty three



I'm number 234

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



$$200 + 30 + 4 = 234$$

Number name (In words)

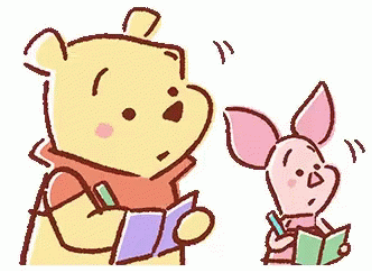
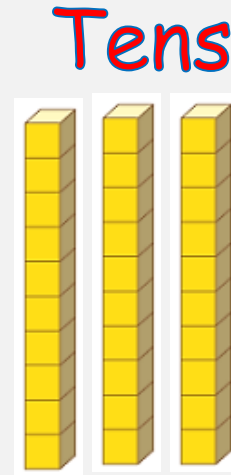
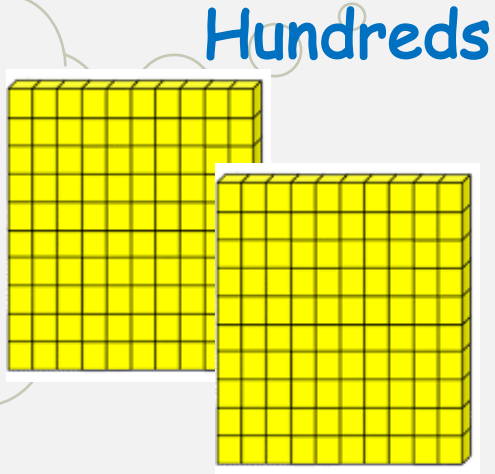


Two hundred
and thirty four



I'm number 235

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




$$200+30+5=235$$

Number name (In words)

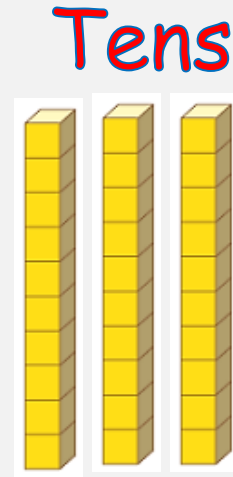
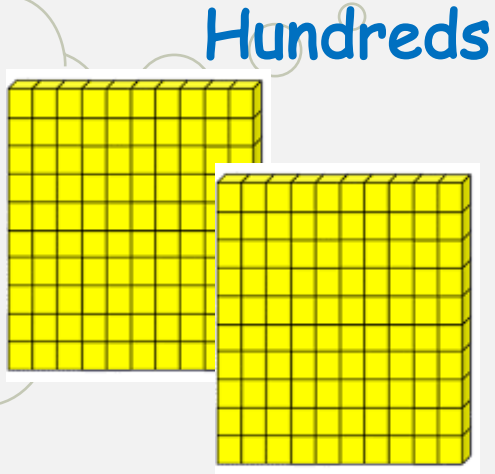


Two hundred
and thirty five

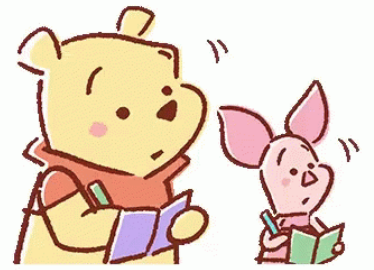


I'm number 236

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



$$200+30+6=236$$



Number name (In words)

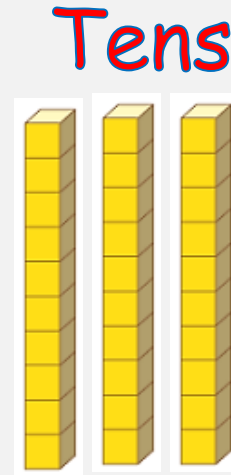
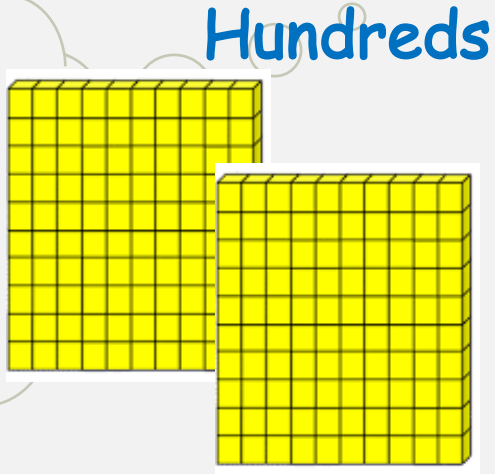


Two hundred
and thirty six

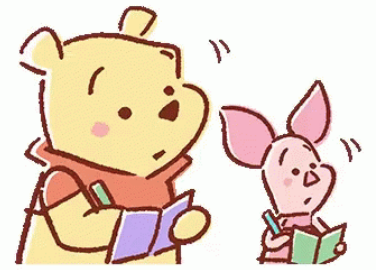


I'm number 237

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




$$200+30+7=237$$



Number name (In words)

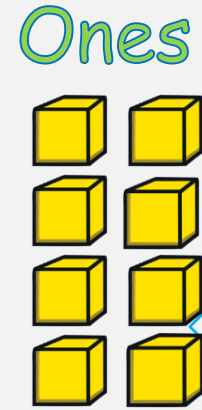
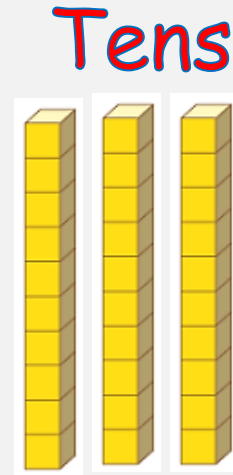
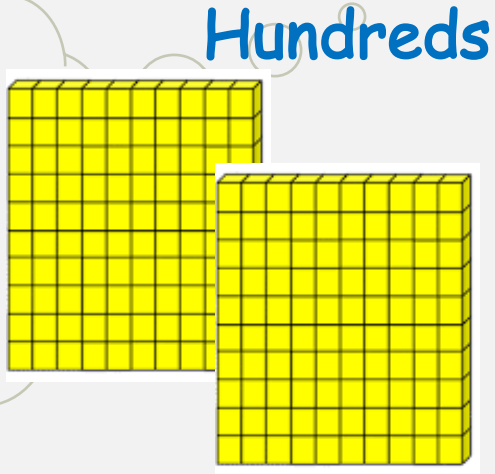


Two hundred
and thirty seven

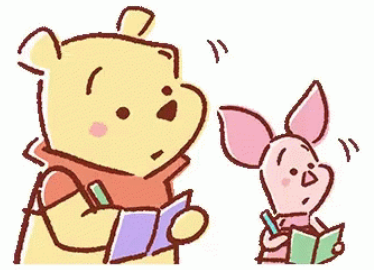


I'm number 238

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



$$200+30+8=238$$



Number name (In words)

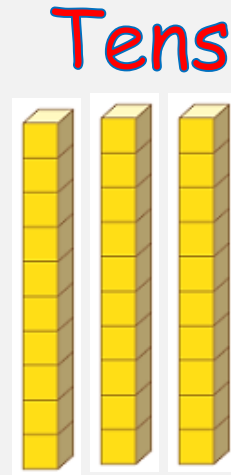
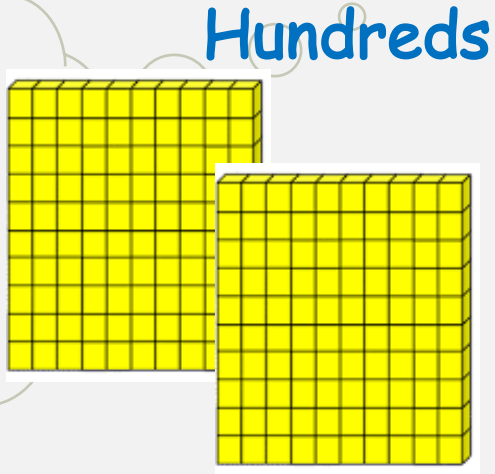


Two hundred
and thirty eight

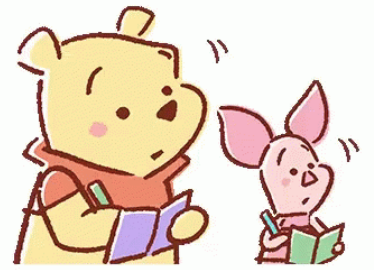


I'm number 239

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




$$200 + 30 + 9 = 239$$



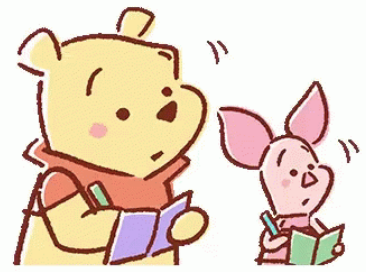
Number name (In words)



Two hundred
and thirty nine

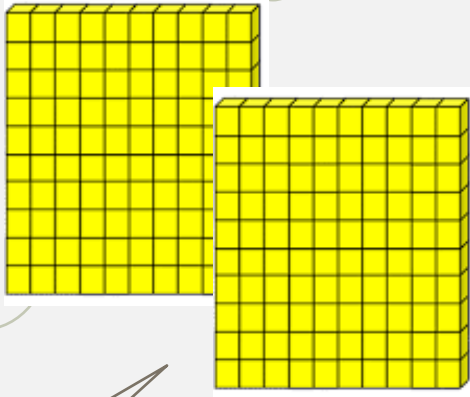


I'm number 240

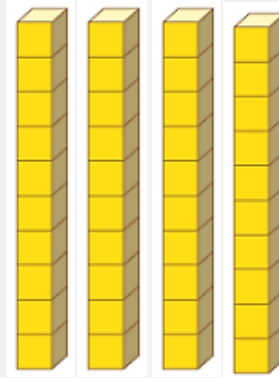


I'm 3-digit
number &
I have
2 hundreds,
4 tens and
0 ones.

Hundreds



Tens

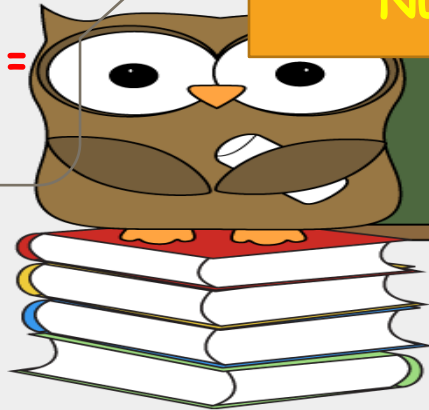


Ones

$$200 + 40 + 0 = 240$$

1 hundred =
100
2 hundreds =
200

Number name (In words)



Two hundred
and forty

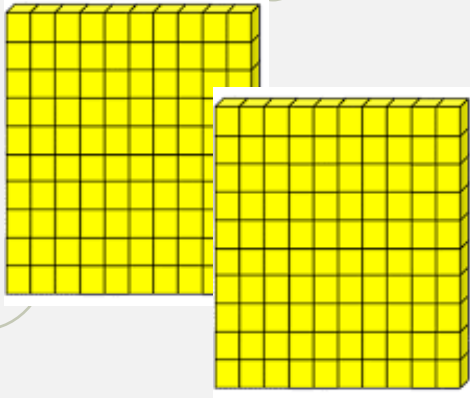
1 ten = 10
2 tens = 20
3 tens = 30
4 tens = 40



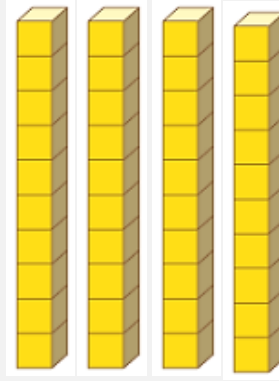
I'm number 241

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

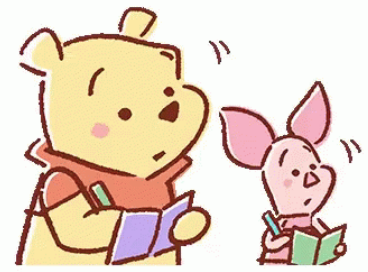
Hundreds



Tens



Ones



$$200+40+1=241$$

Number name (In words)

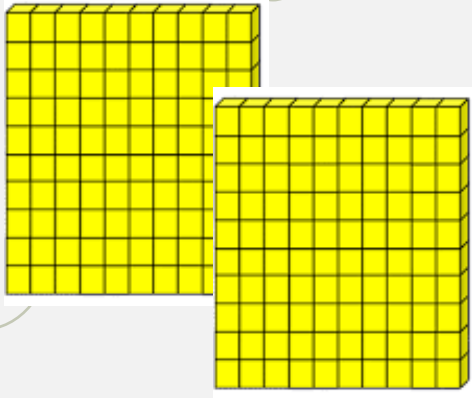
Two hundred
and forty one



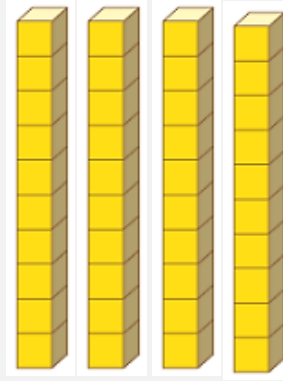
I'm number 242

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

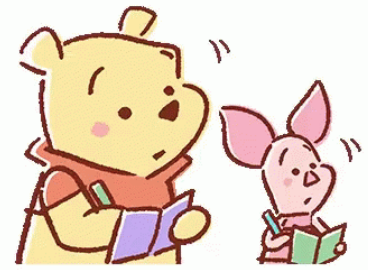
Hundreds



Tens



Ones



$$200 + 40 + 2 = 242$$

Number name (In words)



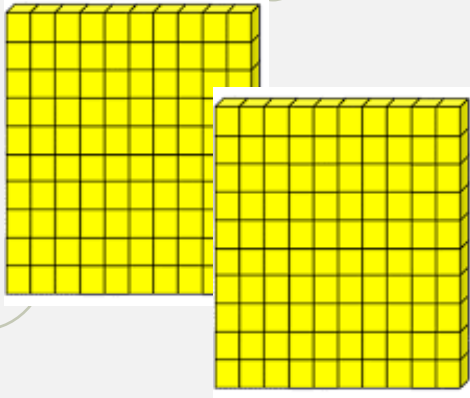
Two hundred
and forty two



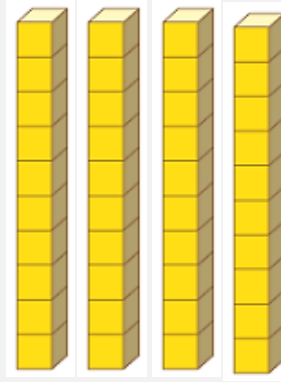
I'm number 243

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

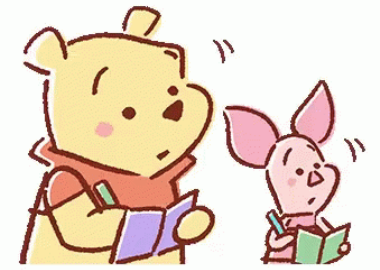
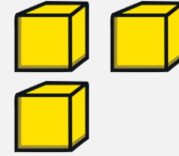
Hundreds



Tens



Ones



$$200 + 40 + 3 = 243$$

Number name (In words)

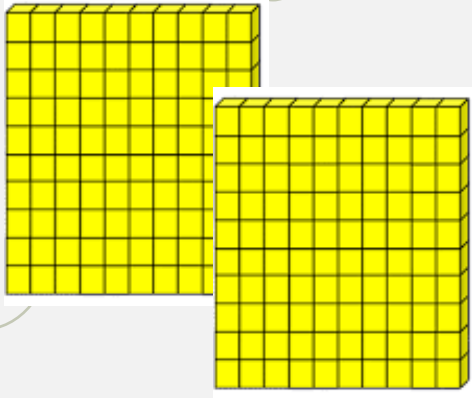
Two hundred
and forty three



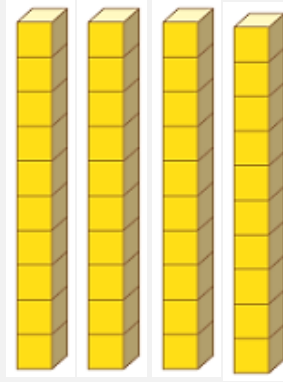
I'm number 244

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

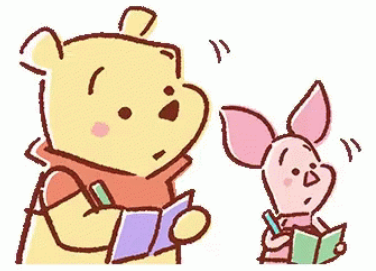
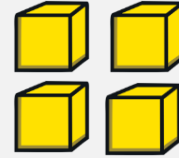
Hundreds



Tens



Ones



$$200+40+4=244$$

Number name (In words)

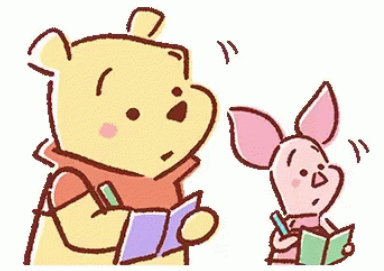
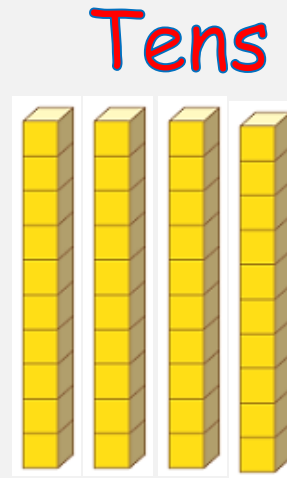
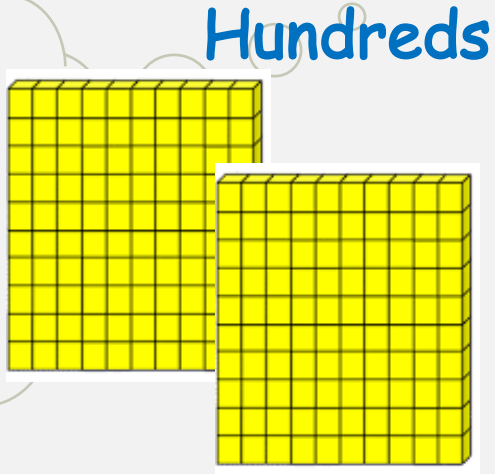


Two hundred
and forty four



I'm number 245

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




$$200+40+5=245$$

Number name (In words)

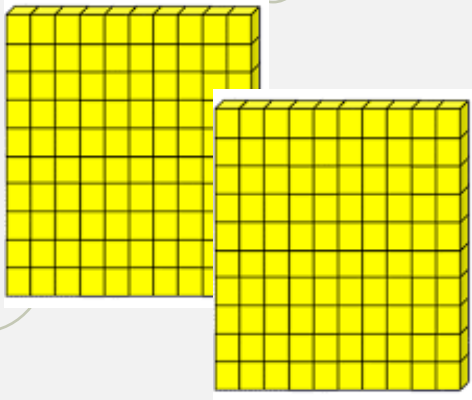
Two hundred
and forty five



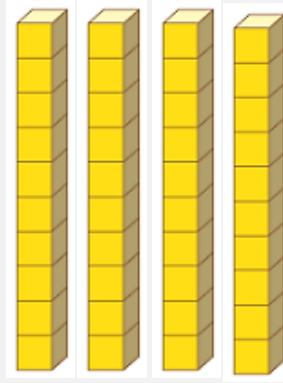
I'm number 246

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

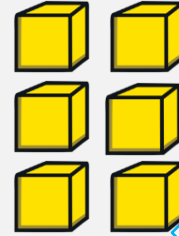
Hundreds



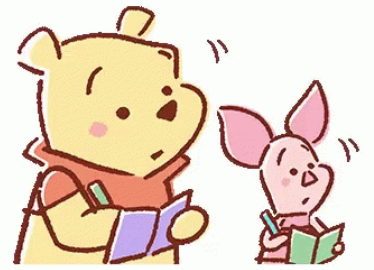
Tens



Ones



$$200 + 40 + 6 = 246$$



Number name (In words)

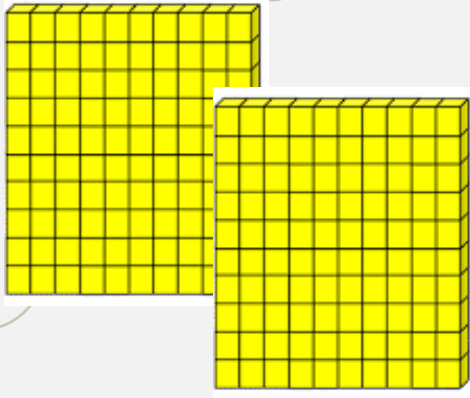
Two hundred
and forty six



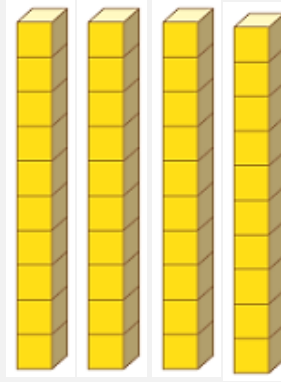
I'm number 247

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

Hundreds



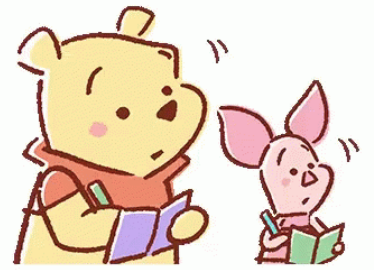
Tens



Ones




$$200 + 40 + 7 = 247$$



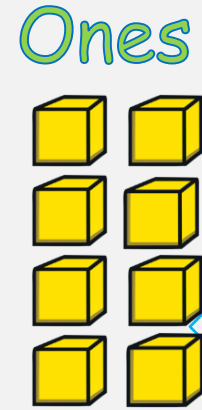
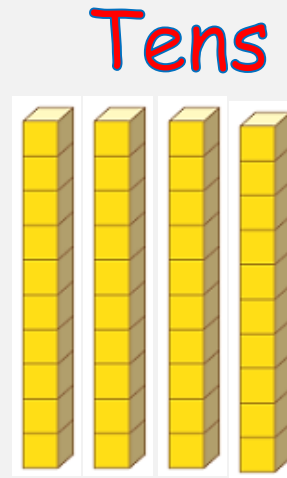
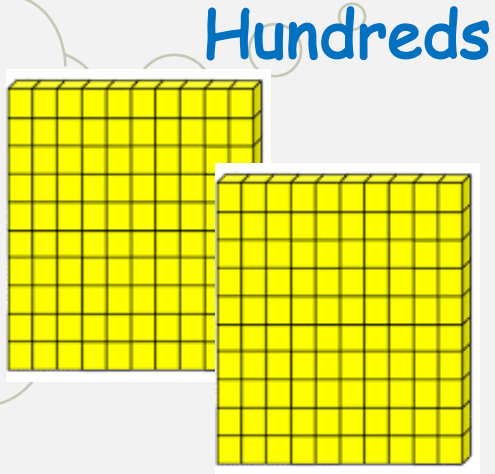
Number name (In words)

Two hundred
and forty seven

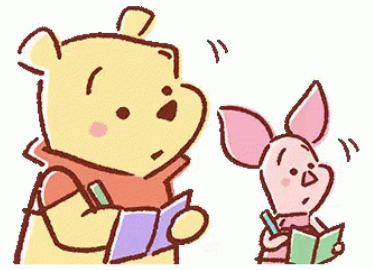


I'm number 248

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



$$200 + 40 + 8 = 248$$



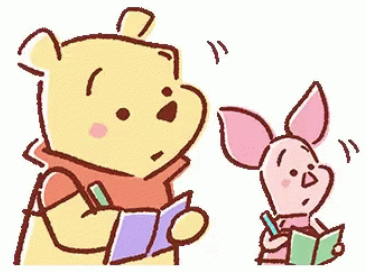
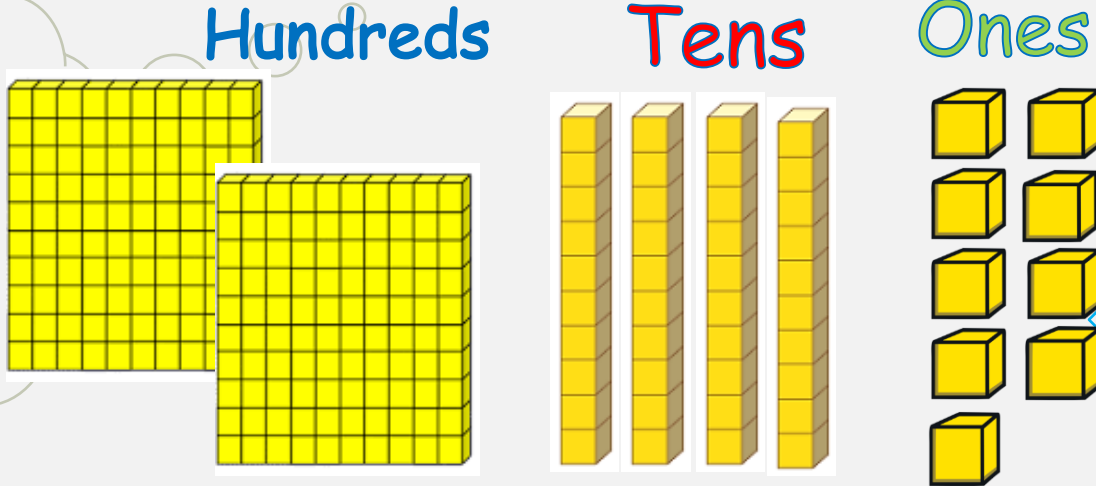
Number name (In words)

Two hundred
and forty eight



I'm number 249

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

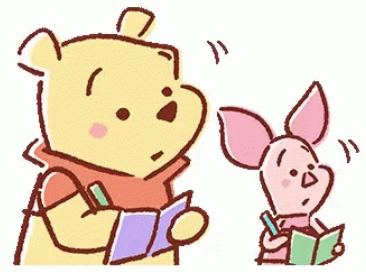


Number name (In words)

Two hundred
and forty nine



I'm number 250

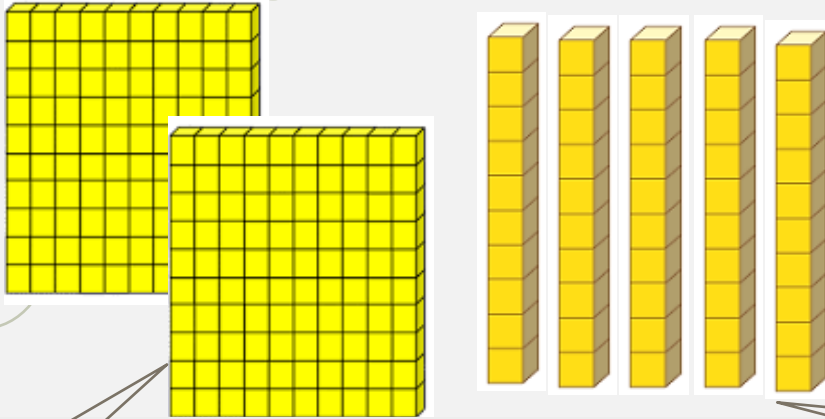


Hundreds

Tens

Ones

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

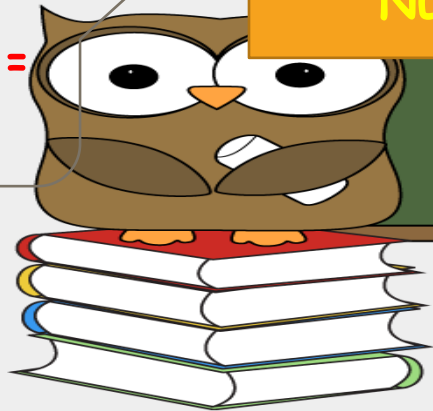


$$200+50+0=250$$

1 hundred =
100
2 hundreds =
200

Number name (In words)

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



Two hundred
and fifty

