

MATHEMATICS

CLASS 1

LESSON # 24

Tuesday, 04 May 2021

Lesson Code 1M24



TOPIC:

Forward counting and Number Name

One hundred and seventy six (176)
To
Two hundred (200)



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



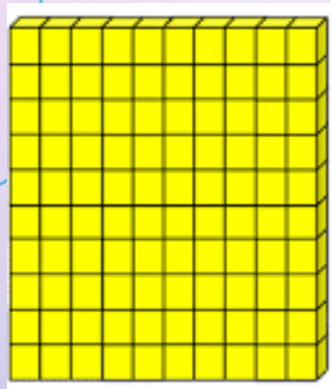
I'm number 176



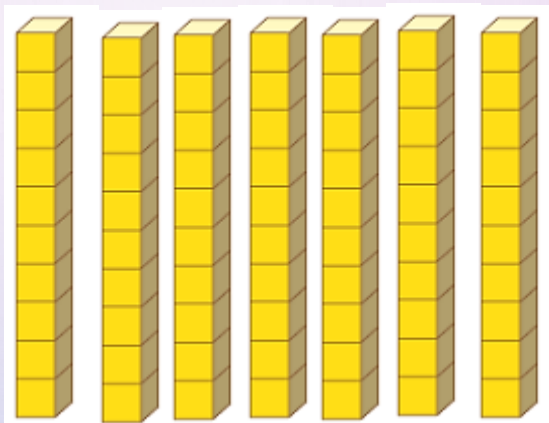
Khan Academy Kids

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

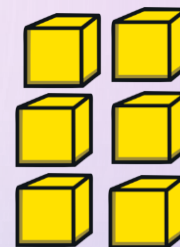
Hundreds



Tens



Ones



$$100+70+6=176$$

Number name (In words)

One hundred and
seventy six



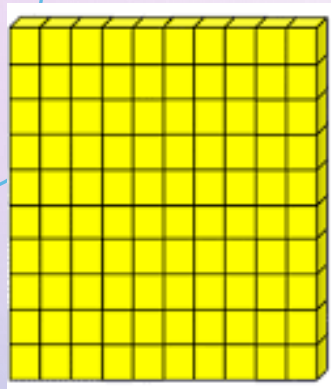
I'm number 177



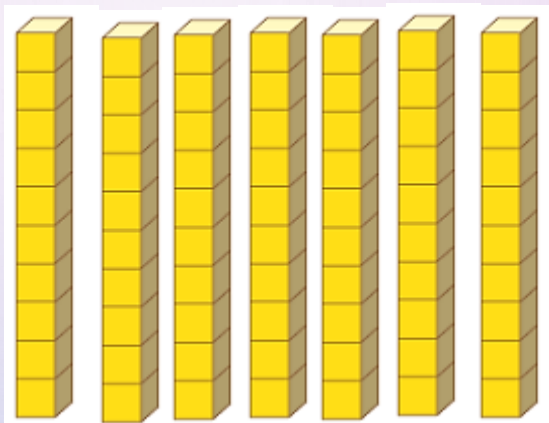
Khan Academy Kids

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

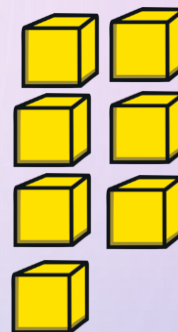
Hundreds



Tens



Ones



$$100+70+7=177$$

Number name (In words)

One hundred and
seventy seven



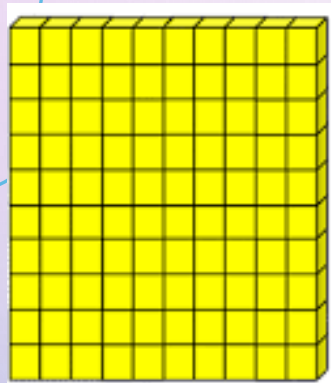
I'm number 178



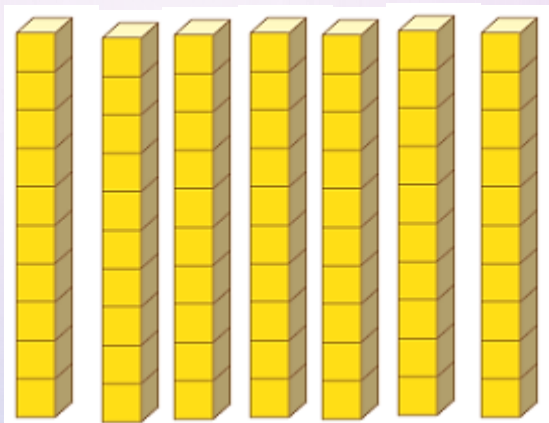
Khan Academy Kids

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

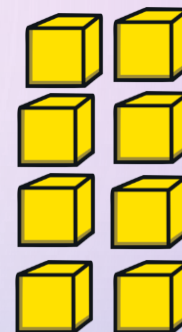
Hundreds



Tens



Ones



$$100 + 70 + 8 = 178$$

Number name (In words)

One hundred and
seventy eight



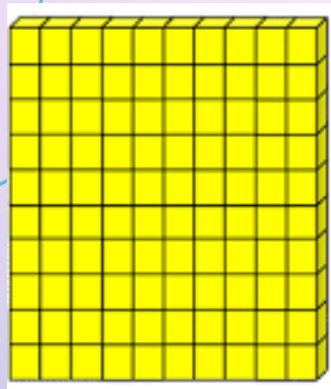
I'm number 179



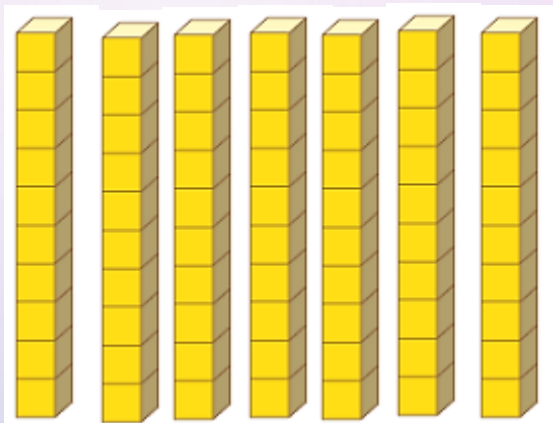
Khan Academy Kids

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

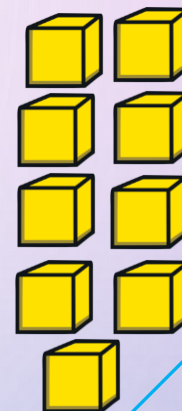
Hundreds



Tens



Ones



$$100 + 70 + 9 = 179$$

Number name (In words)

One hundred and
seventy nine



I'm number 180



Khan Academy Kids

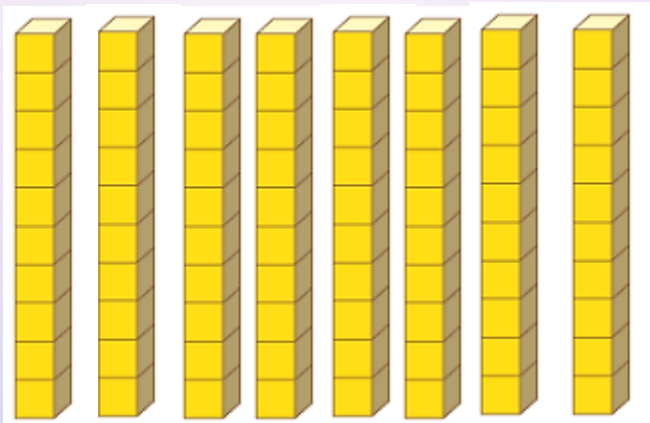
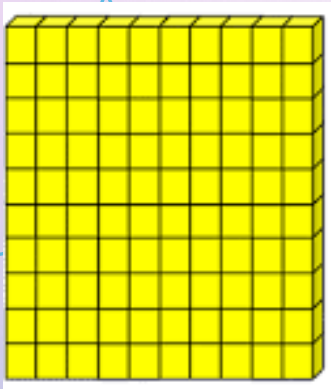
I'm 3-digit
number &

Hundreds

Tens

Ones

I have
1 hundred,
8 tens and
0 ones.



- 1 ten = 10
- 2 tens = 20
- 3 tens = 30
- 4 tens = 40
- 5 tens = 50
- 6 tens = 60
- 7 tens = 70
- 8 tens = 80

Number name (In words)

$$100 + 80 + 0 = 180$$



One hundred
and eighty



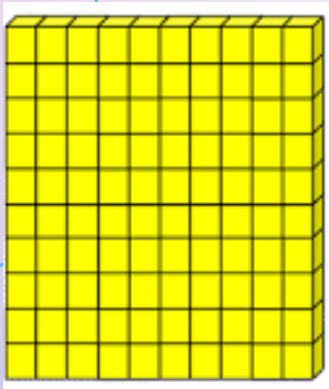
I'm number 181



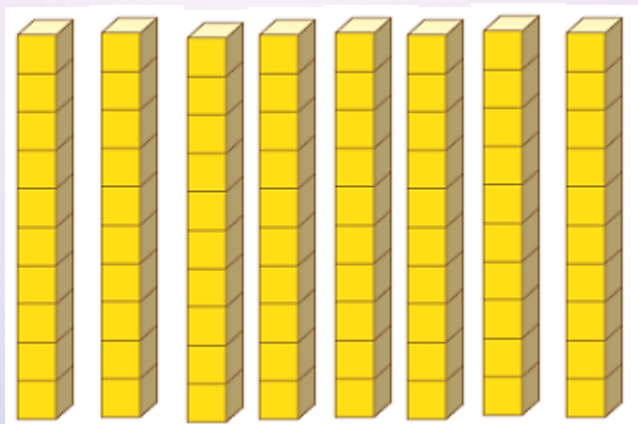
Khan Academy Kids

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

Hundreds



Tens



Ones



Number name (In words)

One hundred and
eighty one



$$100+80+1=181$$



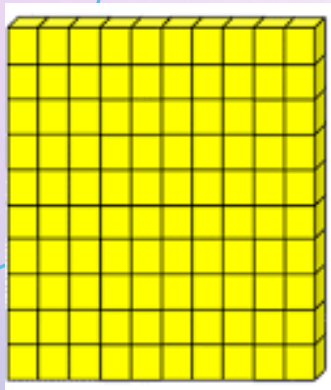
I'm number 182



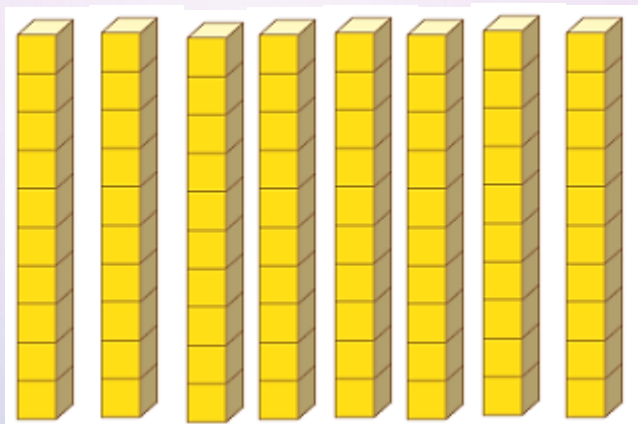
Khan Academy Kids

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

Hundreds



Tens



Ones



$$100 + 80 + 2 = 182$$

Number name (In words)

One hundred and
eighty two



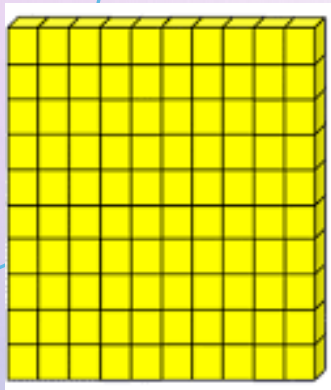
I'm number 183



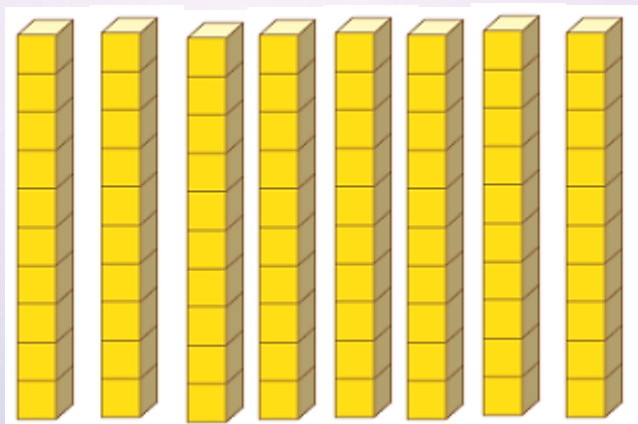
Khan Academy Kids

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

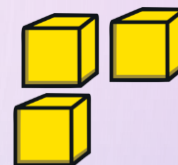
Hundreds



Tens



Ones



$$100 + 80 + 3 = 183$$

Number name (In words)

One hundred and
eighty three



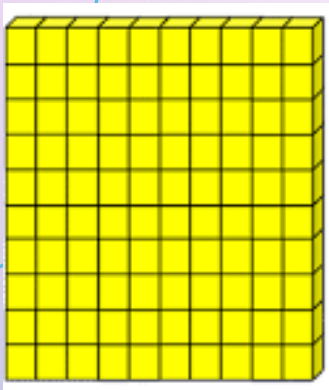
I'm number 184



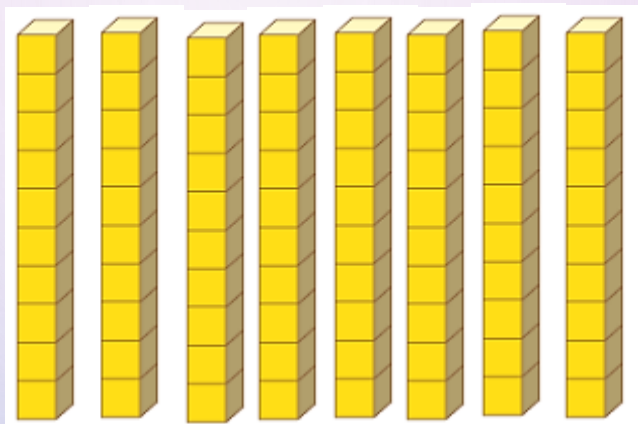
Khan Academy Kids

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

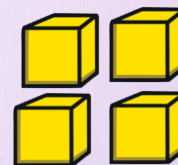
Hundreds



Tens



Ones



$$100 + 80 + 4 = 184$$

Number name (In words)

One hundred and
eighty four



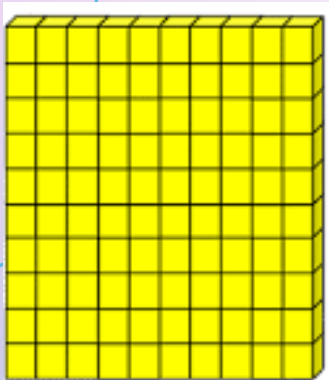
I'm number 185



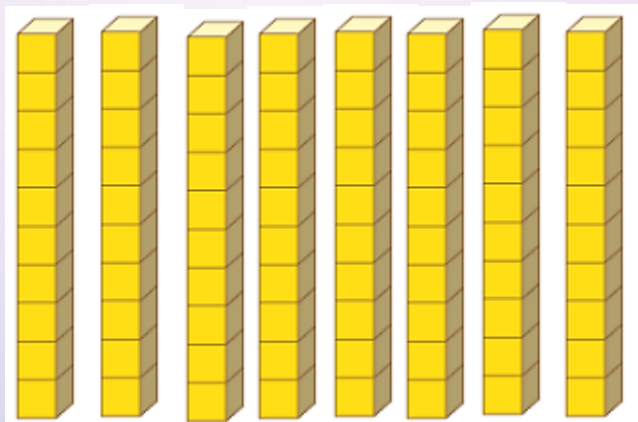
Khan Academy Kids

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

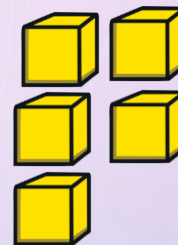
Hundreds



Tens



Ones



$$100 + 80 + 5 = 185$$

Number name (In words)

One hundred and
eighty five



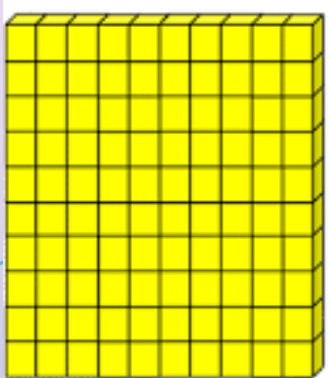
I'm number 186



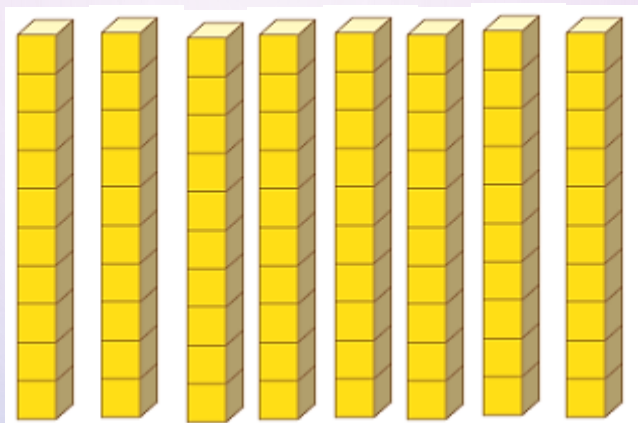
Khan Academy Kids

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

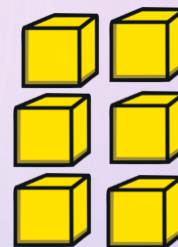
Hundreds



Tens



Ones



$$100 + 80 + 6 = 186$$

Number name (In words)

One hundred and
eighty six



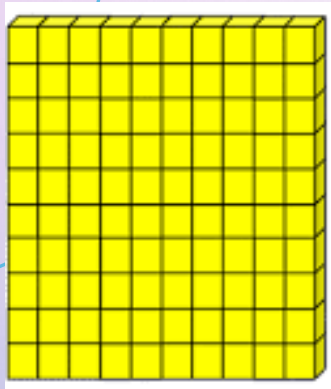
I'm number 187



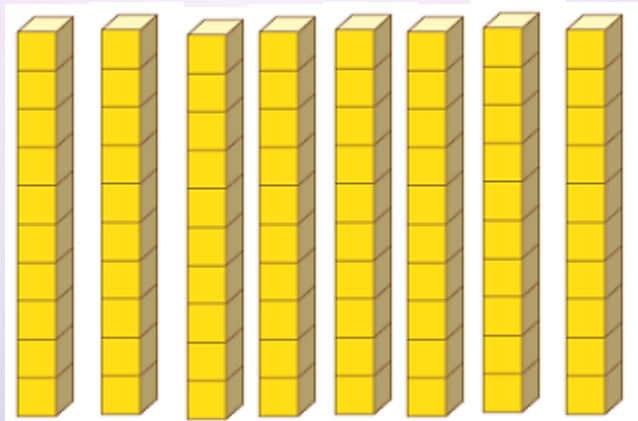
Khan Academy Kids

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

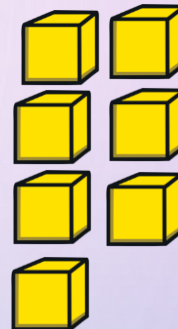
Hundreds



Tens



Ones



$$100 + 80 + 7 = 187$$

Number name (In words)

One hundred and
eighty seven



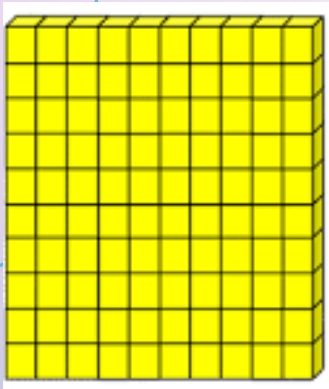
I'm number 188



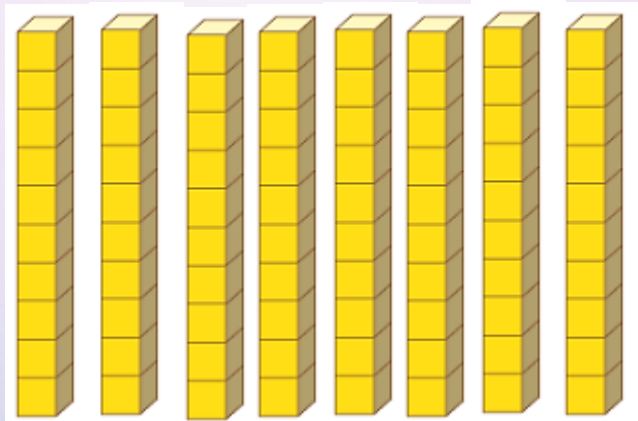
Khan Academy Kids

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

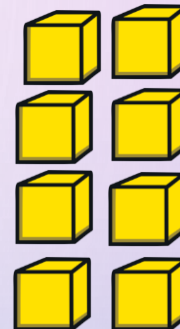
Hundreds



Tens



Ones



$$100 + 80 + 8 = 188$$

Number name (In words)

One hundred
and eighty eight



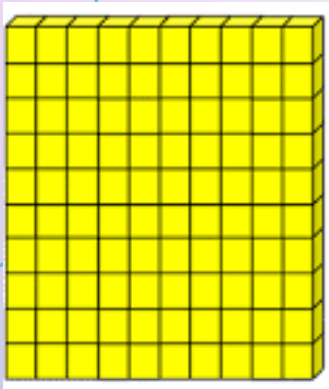
I'm number 189



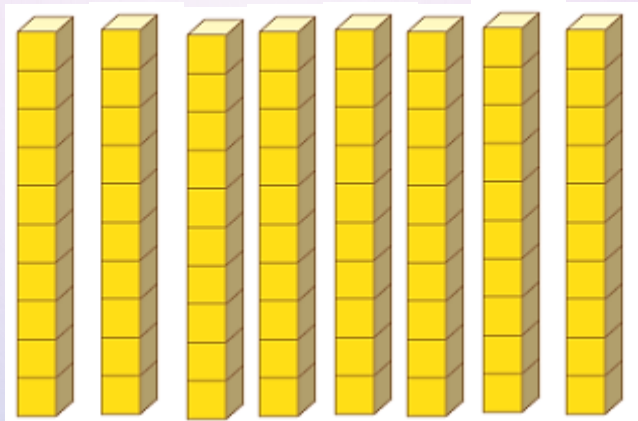
Khan Academy Kids

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

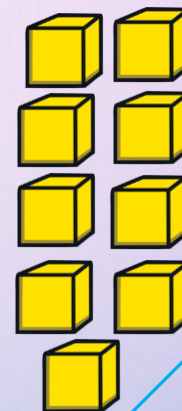
Hundreds



Tens



Ones



$$100 + 80 + 9 = 189$$

Number name (In words)

One hundred
and eighty nine



I'm number 190

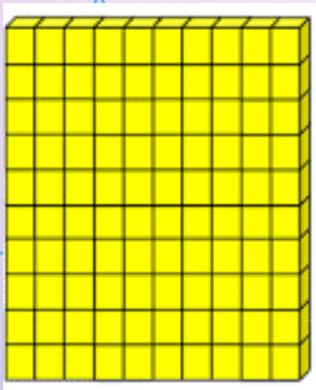


Khan Academy Kids

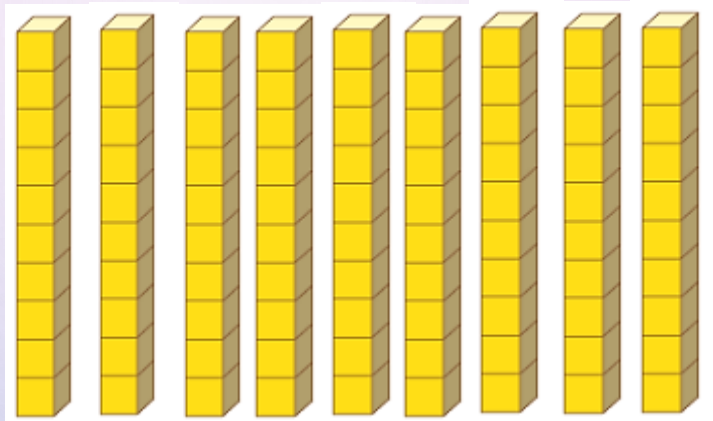
I'm 3-digit
number &

Hundreds

I have
1 hundred,
9 tens and
0 ones.



Tens



Ones

- 1 ten = 10
- 2 tens = 20
- 3 tens = 30
- 4 tens = 40
- 5 tens = 50
- 6 tens = 60
- 7 tens = 70
- 8 tens = 80
- 9 tens = 90

Number name (In words)

$$100+90+0=190$$



**One hundred
and ninety**



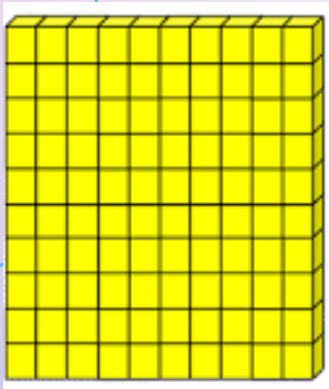
I'm number 191



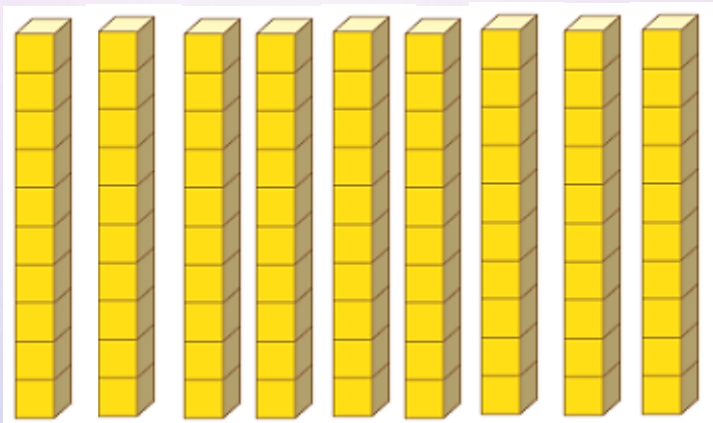
Khan Academy Kids

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

Hundreds



Tens



Ones



Number name (In words)

One hundred and
ninety one



$$100+90+1=191$$



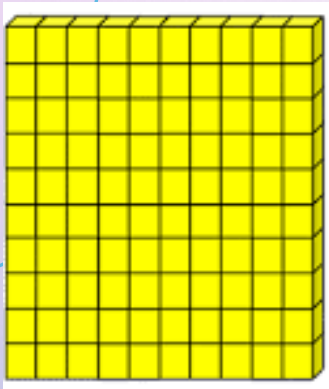
I'm number 192



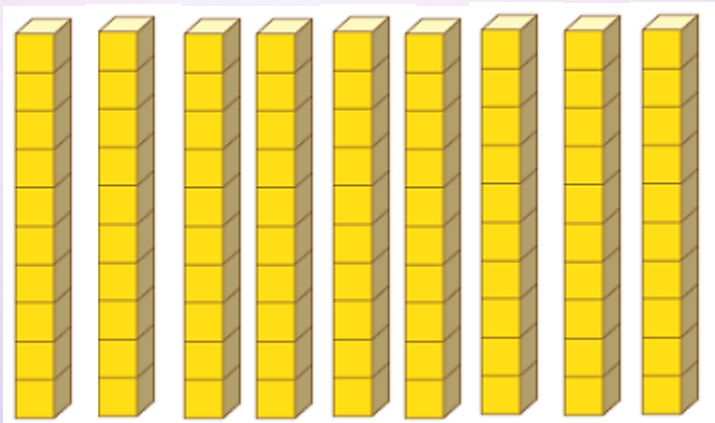
Khan Academy Kids

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

Hundreds



Tens



Ones



Number name (In words)

One hundred and
ninety two



$$100+90+2=192$$



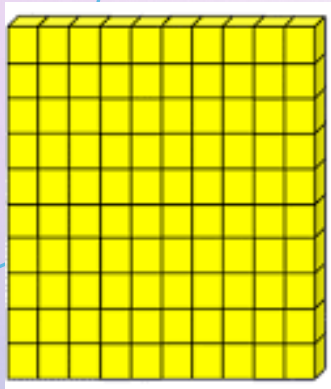
I'm number 193



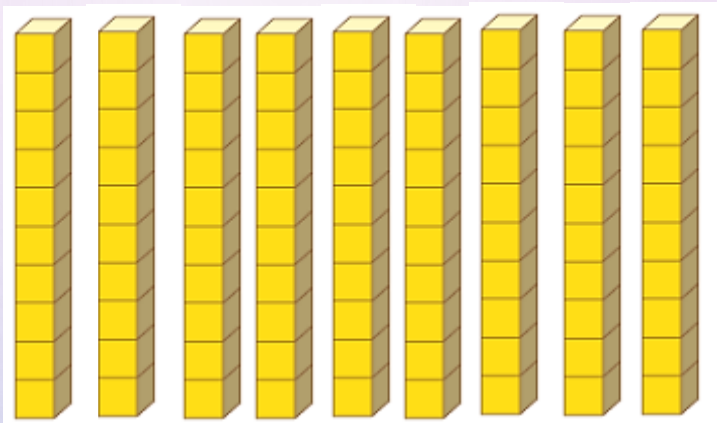
Khan Academy Kids

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

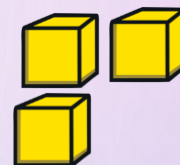
Hundreds



Tens



Ones



$$100 + 90 + 3 = 193$$

Number name (In words)

One hundred and
ninety three



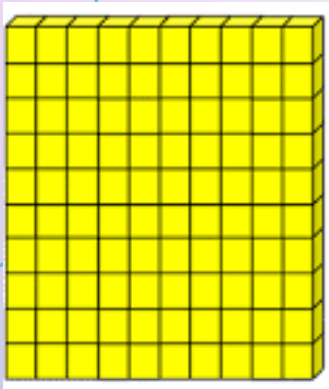
I'm number 194



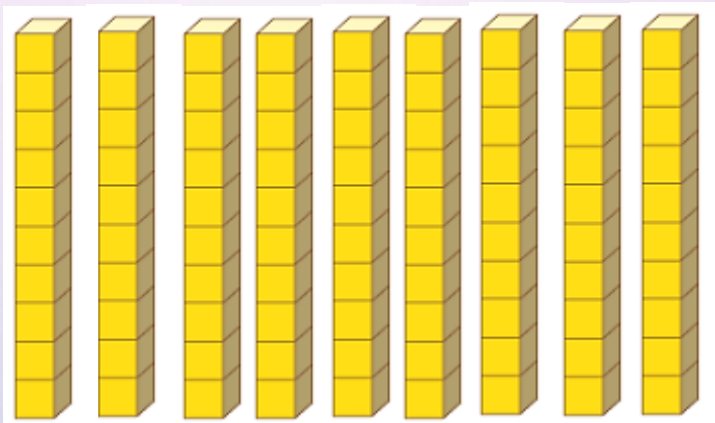
Khan Academy Kids

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

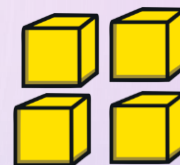
Hundreds



Tens



Ones



Number name (In words)

**One hundred and
ninety four**



$$100+90+4=194$$



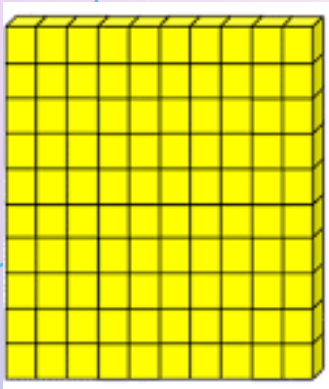
I'm number 195



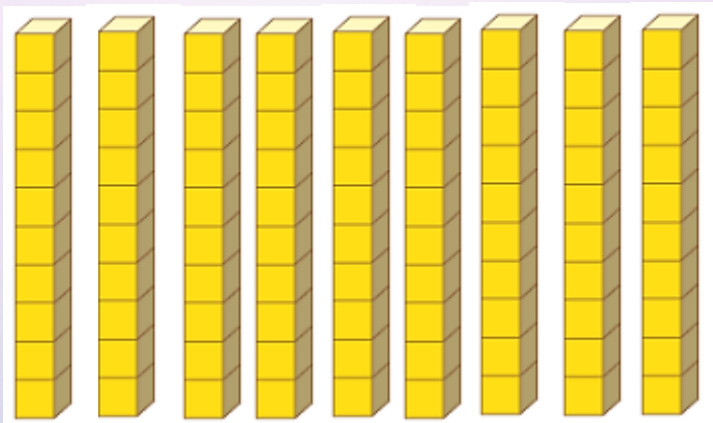
Khan Academy Kids

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

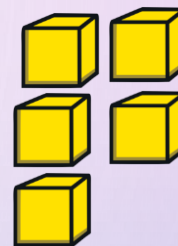
Hundreds



Tens



Ones



$$100 + 90 + 5 = 195$$

Number name (In words)

One hundred and
ninety five



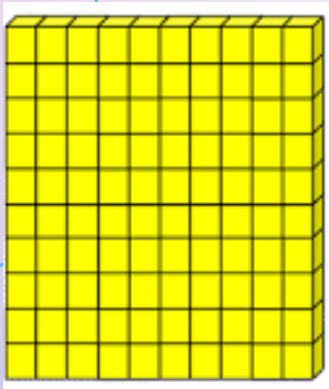
I'm number 196



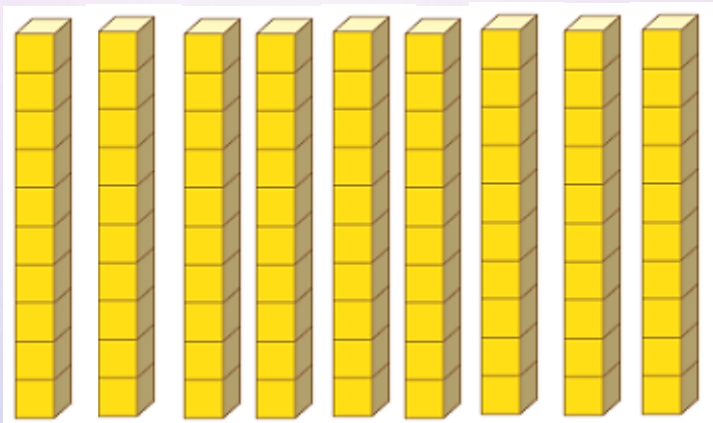
Khan Academy Kids

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

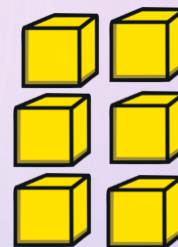
Hundreds



Tens



Ones



$$100 + 90 + 6 = 196$$

Number name (In words)

**One hundred and
ninety six**



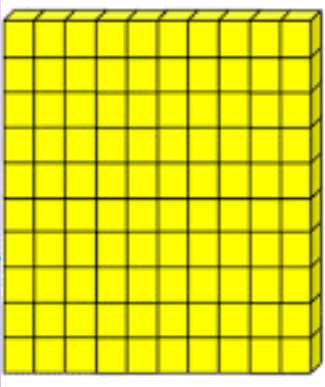
I'm number 197



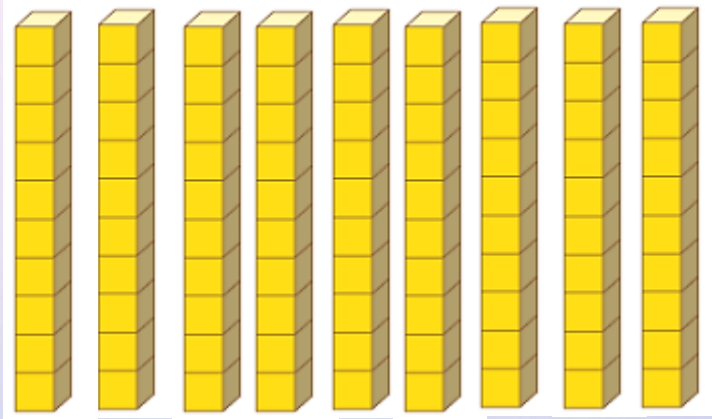
Khan Academy Kids

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

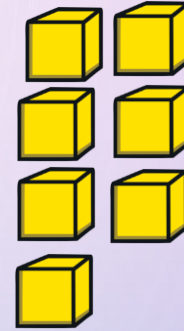
Hundreds



Tens



Ones



$$100 + 90 + 7 = 197$$

Number name (In words)

One hundred and
ninety seven



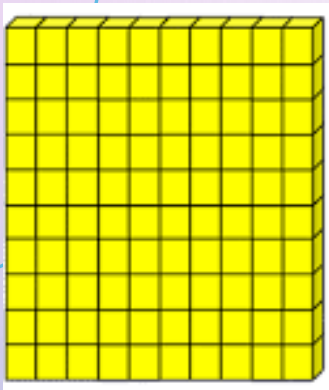
I'm number 198



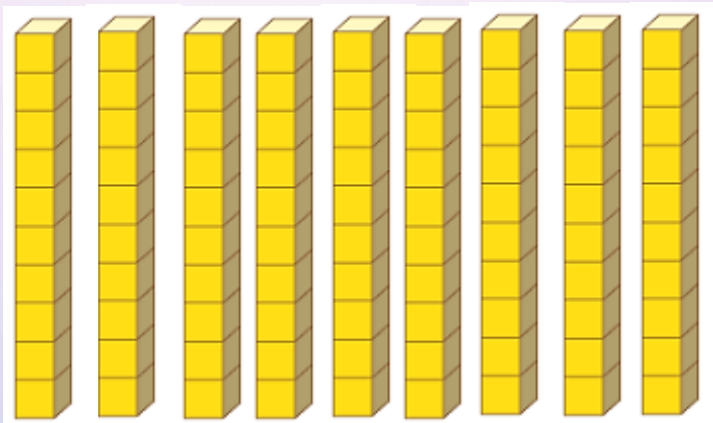
Khan Academy Kids

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

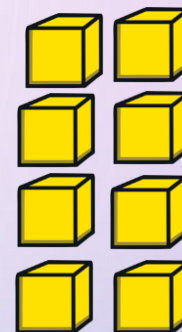
Hundreds



Tens



Ones



$$100 + 90 + 8 = 198$$

Number name (In words)

One hundred
and ninety eight



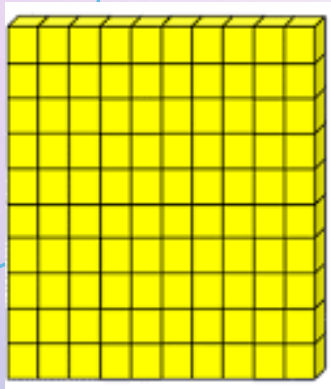
I'm number 199



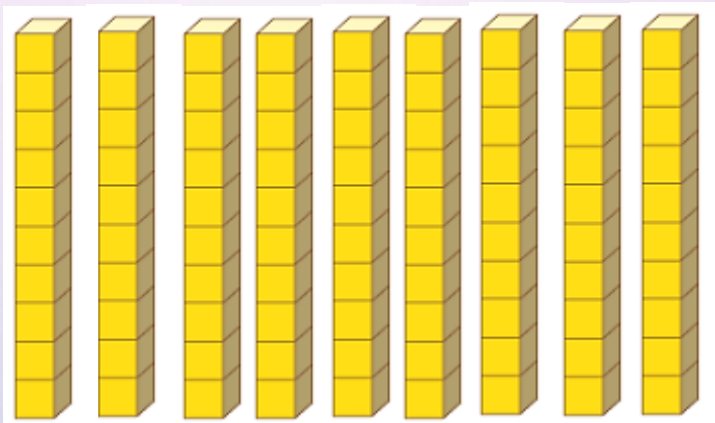
Khan Academy Kids

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

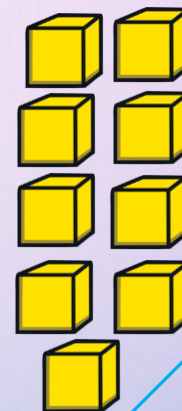
Hundreds



Tens



Ones



$$100 + 90 + 9 = 199$$

Number name (In words)

**One hundred
and ninety nine**



I'm number 200



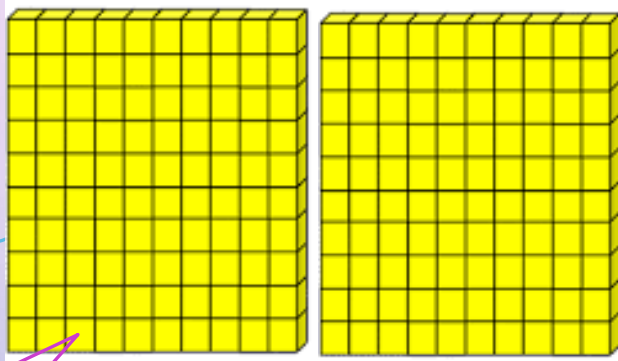
Khan Academy Kids

Hundreds

Tens

Ones

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



1 hundred =
100
2 hundreds =
200

Number name (In words)



Two hundred

1 ten = 10
2 tens = 20
3 tens = 30
4 tens = 40
5 tens = 50
6 tens = 60
7 tens = 70
8 tens = 80
9 tens = 90
10 tens = 100

$$200+00+0=200$$