

MATHEMATICS

CLASS 1

LESSON # 23

Saturday, 01 May 2021

Lesson Code 1M23



TOPIC:

Forward counting and Number Name

One hundred and fifty one (151)
to
One hundred and seventy five (175)



What is Number name?

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

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

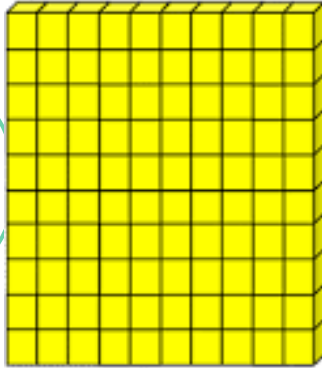
one



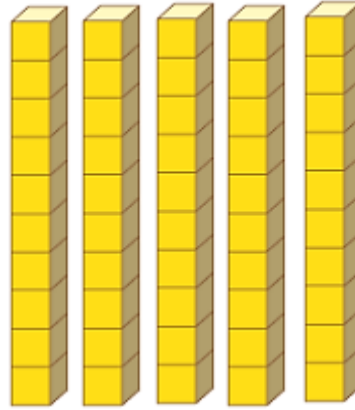
I'm number 151

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

Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 1 = 151$$

Number name (In words)

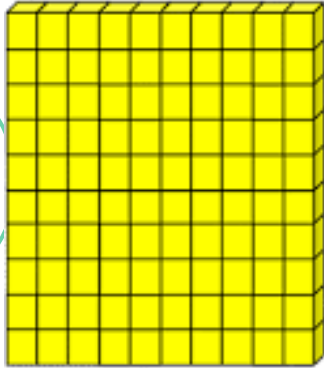
One hundred
and fifty one



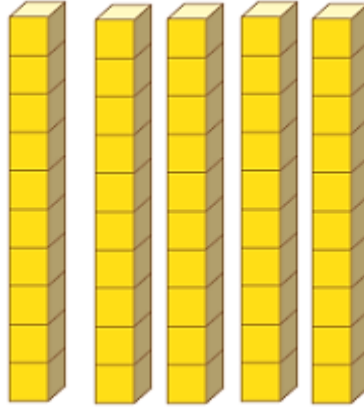
I'm number 152

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

Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 2 = 152$$

Number name (In words)

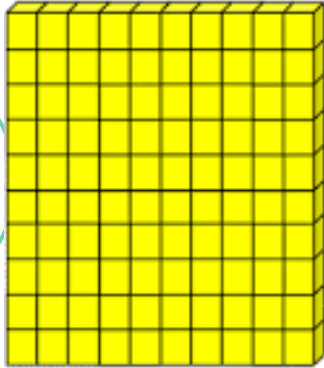
One hundred
and fifty two



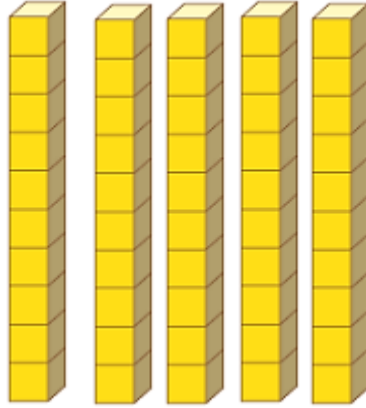
I'm number 153

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

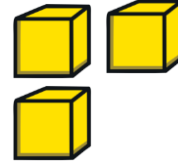
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 3 = 153$$

Number name (In words)

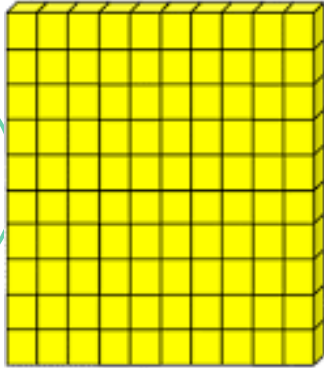
One hundred
and fifty three



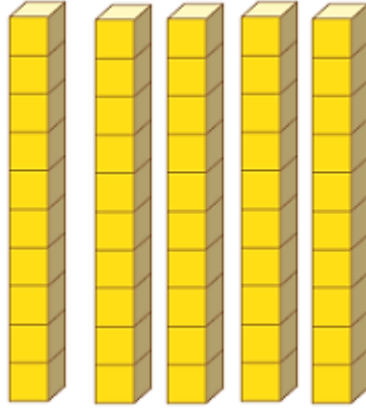
I'm number 154

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

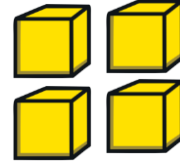
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 4 = 154$$

Number name (In words)

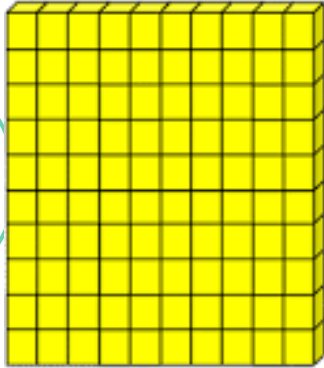
One hundred
and fifty four



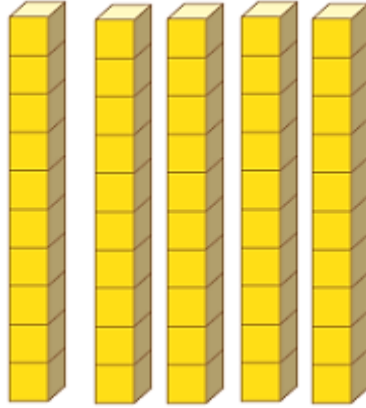
I'm number 155

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

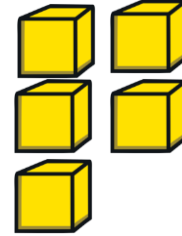
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 5 = 155$$

Number name (In words)

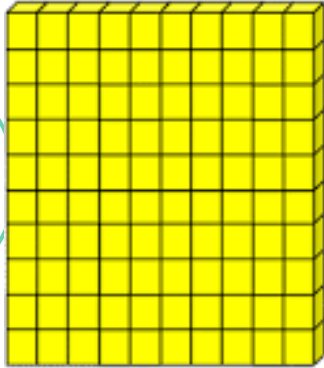
One hundred
and fifty five



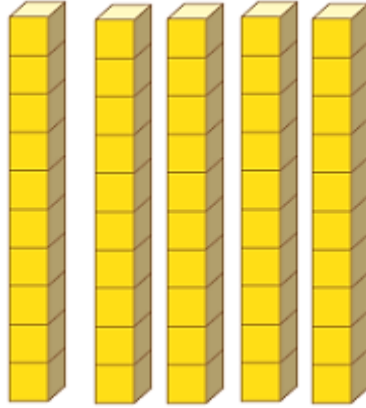
I'm number 156

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

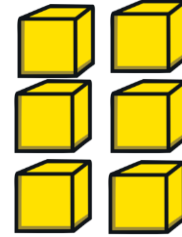
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 6 = 156$$

Number name (In words)

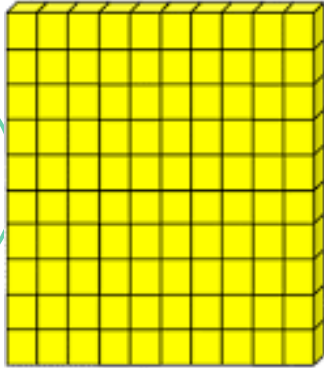
One hundred
and fifty six



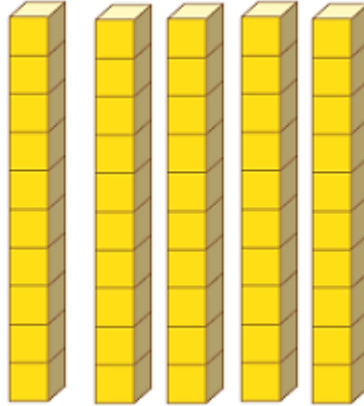
I'm number 157

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

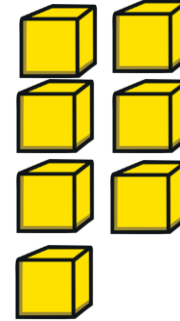
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 7 = 157$$

Number name (In words)

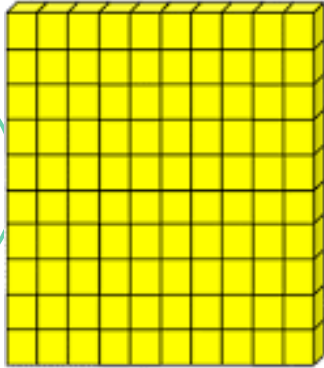
One hundred
and fifty seven



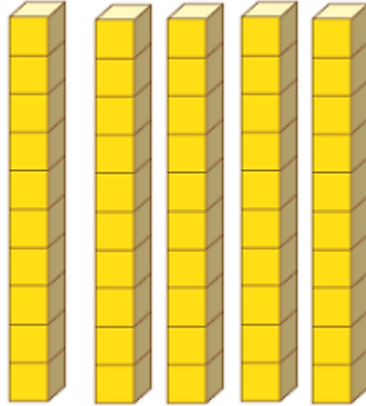
I'm number 158

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

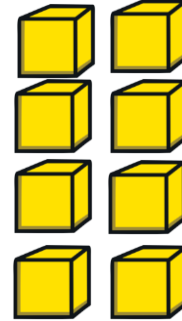
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 8 = 158$$

Number name (In words)

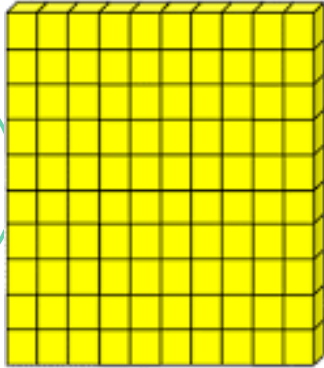
One hundred
and fifty eight



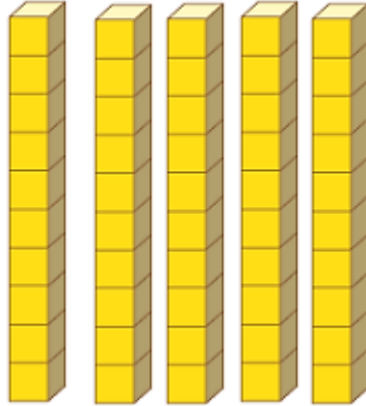
I'm number 159

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

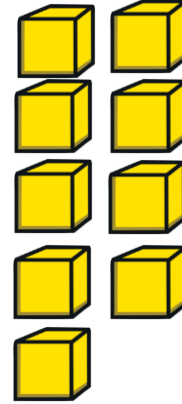
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 50 + 9 = 159$$

Number name (In words)

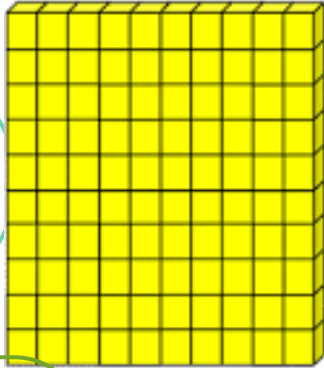
One hundred
and fifty nine



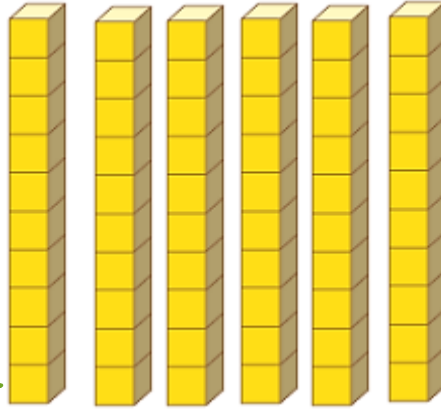
I'm number 160

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

Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 0 = 160$$

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

Number name (In words)

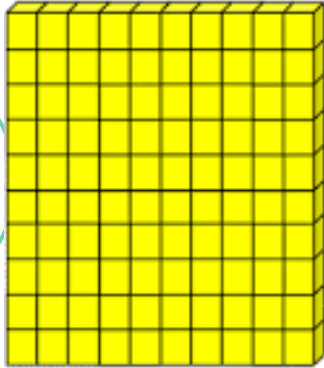
One hundred
and sixty



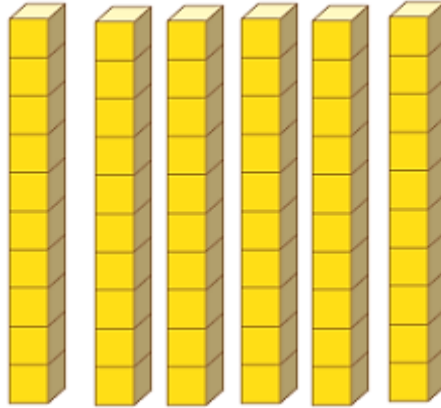
I'm number 161

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

Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 1 = 161$$

Number name (In words)

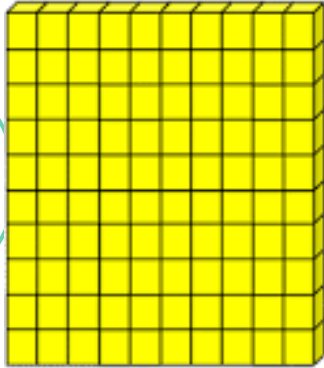
One hundred
and sixty one



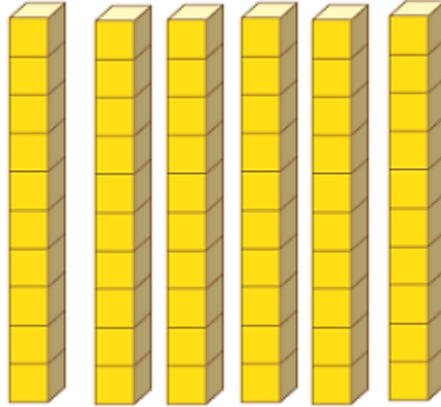
I'm number 162

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

Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 2 = 162$$

Number name (In words)

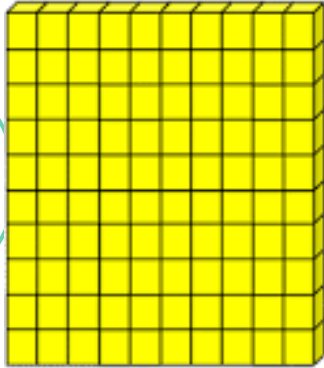
One hundred
and sixty two



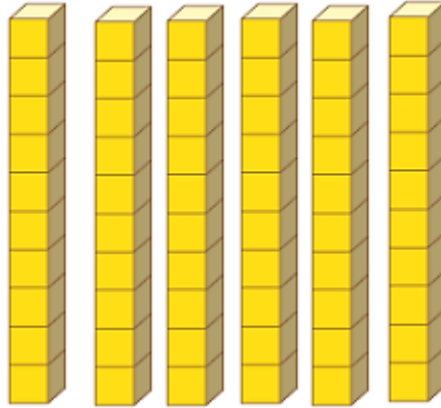
I'm number 163

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

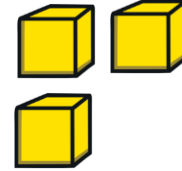
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 3 = 163$$

Number name (In words)

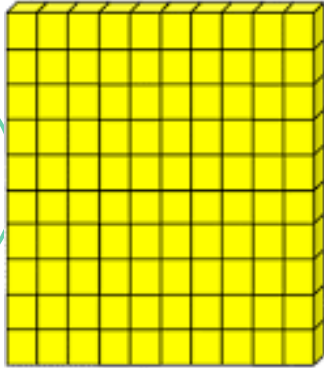
One hundred
and sixty three



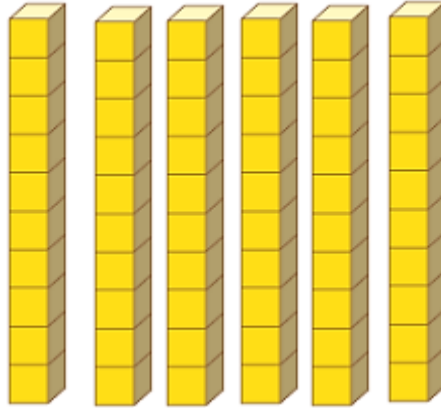
I'm number 164

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

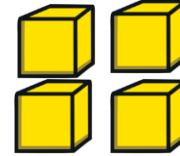
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 4 = 164$$

Number name (In words)

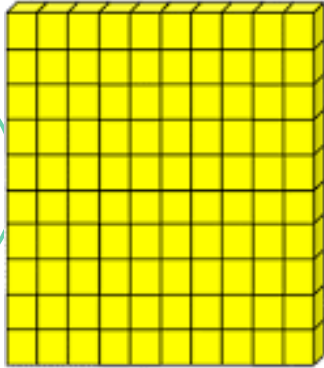
One hundred
and sixty four



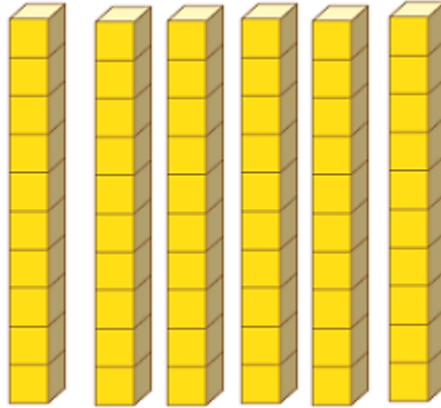
I'm number 165

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

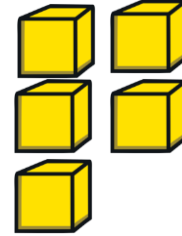
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 5 = 165$$

Number name (In words)

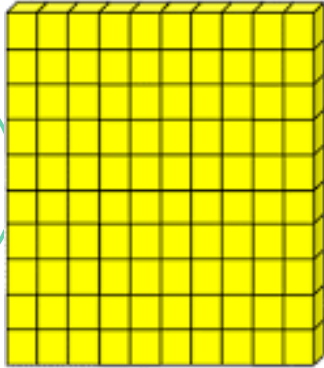
One hundred
and sixty five



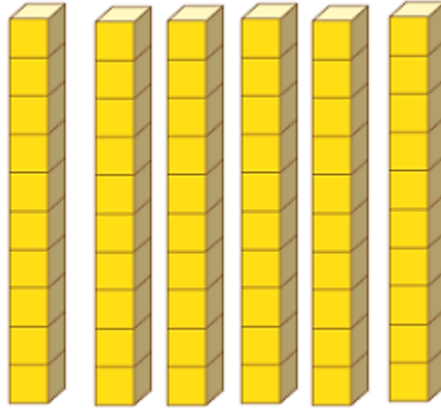
I'm number 166

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

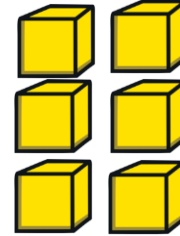
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 6 = 166$$

Number name (In words)

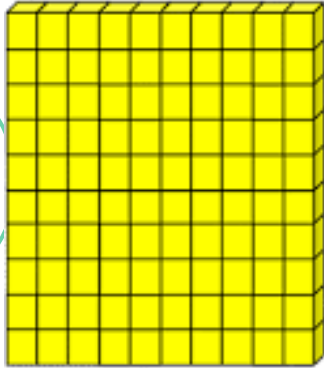
One hundred
and sixty six



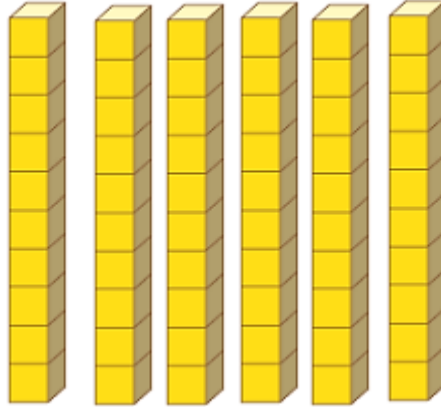
I'm number 167

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

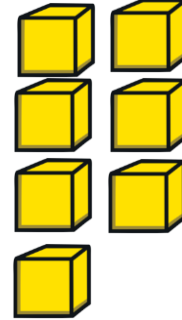
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 7 = 167$$

Number name (In words)

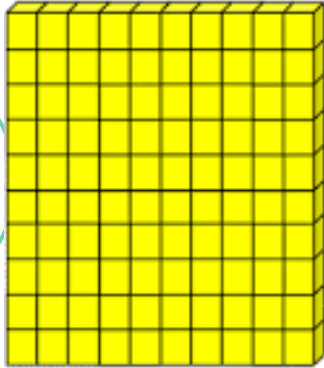
One hundred
and sixty seven



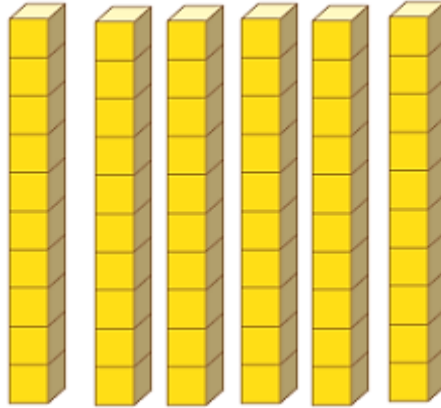
I'm number 168

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

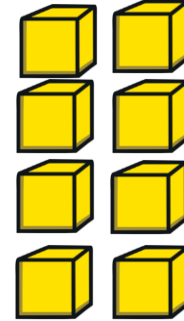
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 8 = 168$$

Number name (In words)

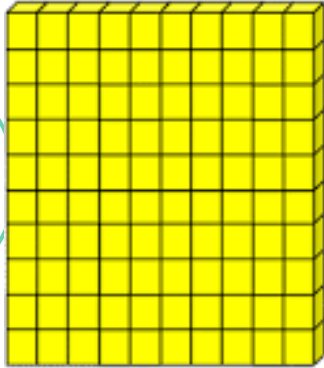
One hundred
and sixty eight



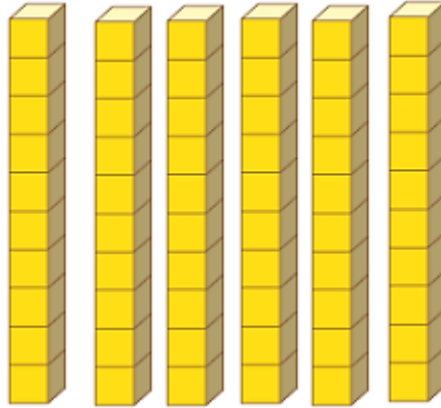
I'm number 169

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

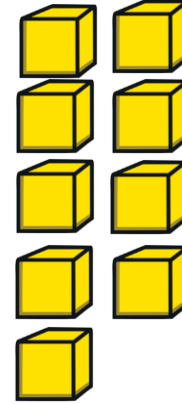
Hundreds



Tens



Ones



Khan Academy Kids

$$100 + 60 + 9 = 169$$

Number name (In words)

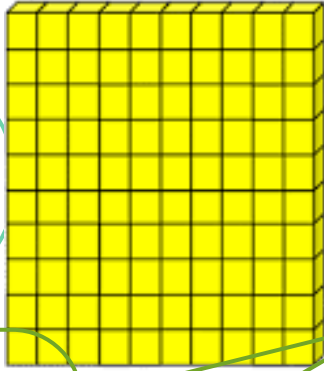
One hundred
and sixty nine



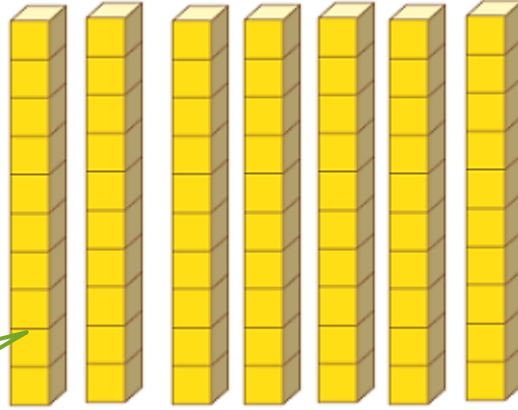
I'm number 170

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

Hundreds



Tens



Ones

$$100 + 70 + 0 = 170$$

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

Number name (In words)

One hundred and seventy



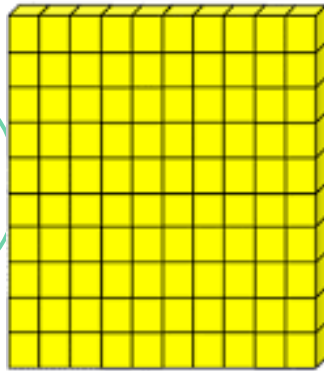
Khan Academy Kids



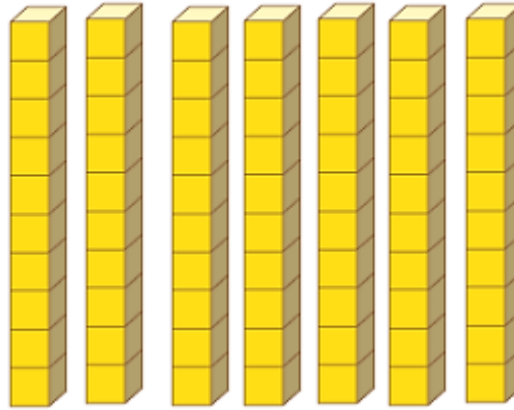
I'm number 171

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

Hundreds



Tens



Ones



$$100+70+1=171$$

Number name (In words)

One hundred and
seventy one



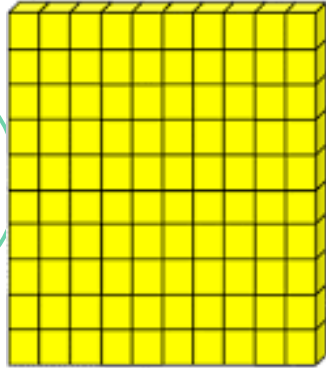
Khan Academy Kids



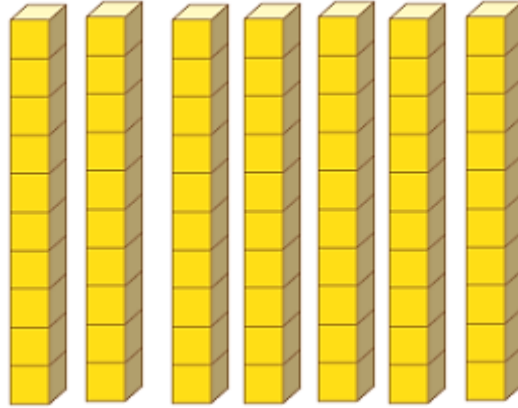
I'm number 172

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

Hundreds



Tens



Ones



$$100+70+2=172$$

Number name (In words)

One hundred and
seventy two



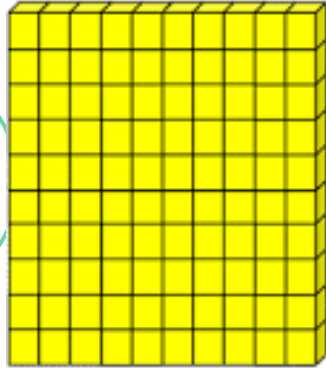
Khan Academy Kids



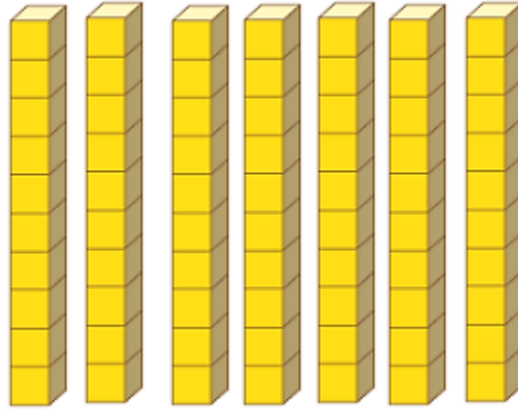
I'm number 173

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

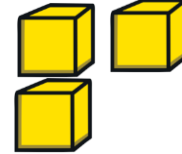
Hundreds



Tens



Ones



$$100+70+3=173$$

Number name (In words)

One hundred and
seventy three



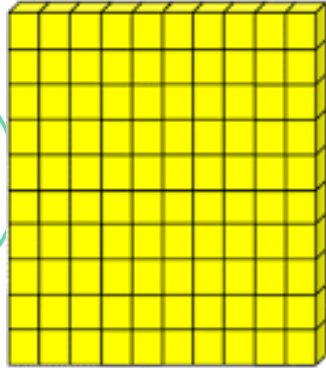
Khan Academy Kids



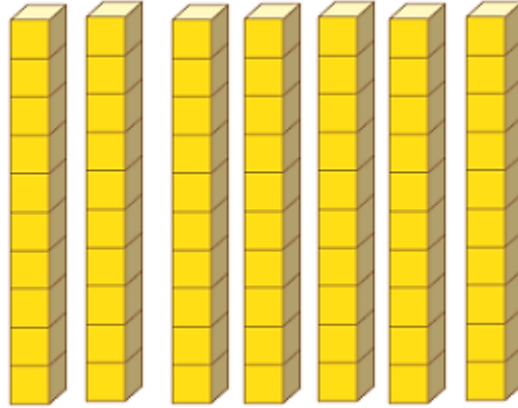
I'm number 174

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

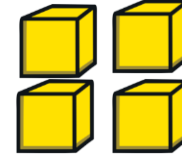
Hundreds



Tens



Ones



$$100+70+4=174$$

Number name (In words)

One hundred and
seventy four



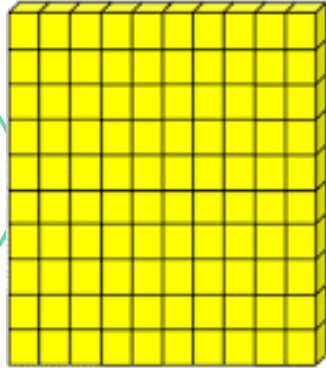
Khan Academy Kids



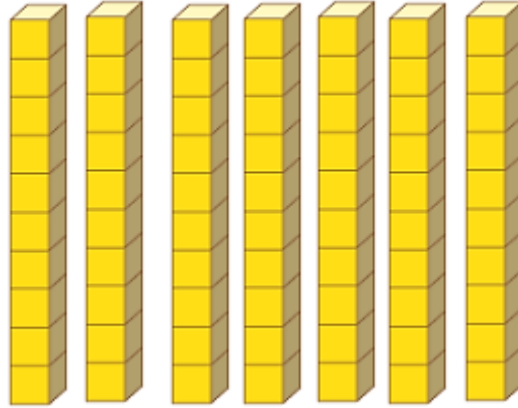
I'm number 175

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

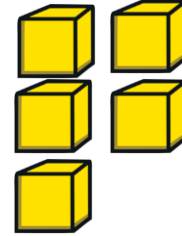
Hundreds



Tens



Ones



$$100+70+5=175$$

Number name (In words)

One hundred
and seventy five



Khan Academy Kids

