Let's try together

Sept. 13

From Yesterday

#1) Write the following in standard form

b) 26 million 347 thousands 3

c) nine billion three hundred forty-two million sixty-three thousands twenty

d) 1.6 billion

Let's try together

#2) Write the following in expanded form

```
a) 526 647 023

500 000 000 + 20 000 000 + 600 000 + 40 000

+ 7000 + 20 + 3

b) 45 506 420 000

40 000 000 000 + 5 000 000 + 5 00 000

+ 6 000 000 + 400 000 + 20 000
```

#3) a) Write the number that is 1 000 000 more than 863 000 (Show work or explain how you know)

#3) b) Write the number that is 10 000 less than 63 625 301 (Show work or explain how you know)

Write out the number then answer

Practice

- 1. Write each number in standard form.
 - a) $20\ 000\ 000\ +\ 4\ 000\ 000\ +\ 300\ 000\ +\ 40\ 000\ +\ 2000\ +\ 500\ +\ 80\ +\ 4$
 - b) 6 million 276 thousand 89
 - c) two billion four hundred sixty million sixty-nine thousand eighteen

| Day 6 Gr 6 Math Ch 2 Lesson 1 | 1 Exploring Large Numbers OKe | efe.notebo8kptember 13, 2018 |
|--|--|------------------------------|
| | | |
| | | |
| | | |
| 2. How many times as great a Use a calculator to check yo | as one thousand is one million? our answer. | |

Day 6 Gr 6 Math Ch 2 Lesson 1 Exploring Large Numbers OKeefe.notebo8kptember 13, 2018

3. Write each number in expanded form.

a) 75 308 403

b) 64 308 470 204 c) 99 300 327

Day 6 Gr 6 Math Ch 2 Lesson 1 Exploring Large Numbers OKeefe.notebo8kptember 13, 2018

4. Write the value of each underlined digit.

a) 6<u>2</u>7 384

b) 5<u>4</u> 286 473

c) 41 <u>9</u>62 014

d) 25 041 304 000

Day 6 Gr 6 Math Ch 2 Lesson 1 Exploring Large Numbers OKeefe.notebo8kptember 13, 2018

- 5. Write the number that is:
 - a) 10 000 more than 881 462
 - c) 1 000 000 more than 746 000 Tell how you know.
- b) 100 000 less than 2 183 486
- d) one million less than 624 327 207

| Day 6 Gr 6 Math Ch 2 Lesson 1 Exploring Large Numbers OKeefe.notebo8kptember 13 |
|---|
|---|

6. China is the most populated country in the world. In 2007, it had an estimated population of one billion three hundred twenty-one million eight hundred fifty-one thousand eight hundred eighty-eight.
Write this number in standard form and in expanded form.

7. The largest known prehistoric insect is a species of dragonfly. It lived about 280 000 000 years ago. Write this number in words.



| Day | 6 Gr | 6 Math | Ch 2 Less | on 1 Explori | ng Large | Numbers | OKeefe. | notebo8k | ntember 13 | 3. 2018 |
|-----|---------|-----------|------------|---------------|----------|-----------|---------|------------|--------------|------------|
| Duy | . O O . | o matii v | UII & LUGG | OII I EADIOII | IG Laige | HUIIIDGIG | | IIIOLODOGA | Dicilibei iv | , <u> </u> |

8. North America's largest shopping centre is in Edmonton, Alberta. It covers an area of 492 386 m² and cost about \$1 200 000 000 to build. Write these numbers in a place-value chart.



9. A student read 3 000 146 as "three thousand one hundred forty-six." How would you explain the student's error? 10. I am a number between 7 000 000 and 8 000 000.

All my digits are odd.

All the digits in my thousands period are the same.

All the digits in my units period are the same.

The sum of all my digits is 31.

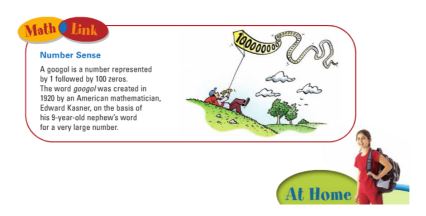
What number am I?

Give as many answers as you can.

What strategies did you use to find the mystery number?

11. In November, 2005, six-year-old Brianna Hunt found a fossilized squid near her home on the Blood Reserve, outside Lethbridge, Alberta. The fossil is believed to be about 73 million years old. Write this number in standard form.





Integer questions for practice Solutions.notebook