

And some math...

Circle the number that is largest.

1,007 1,070

1,700

double 600

Make your own equation.

How many hours are there from 7 a.m. to 9 p.m.?

10, 12, 14, ____, 18, 20, 22,

24, 26

2 hundreds, 7 thousands, 5 tens, 6 ones

for good measure!





Name:	edHelper
Morning News	
Dr. Programmer loves to type on his computer. But his dark sometimes broken. Fill in what the computer should print.	n monitor is
Dr. Programmer typed: The computer replied	d:
print ("Hello everyone.") Hello ev	<u>eryone.</u>
print ("Today we have BIG news.")oday	<u>e</u> <u>a</u>
It is Spii Guy. He is trying to break Dr. Prog	grammer's code!
print ("Spii Guy does not like news!")	
print ("Spii Guy! I thought you were in jail.")	
Fixed Missing Word	

Name: _____

____ ("Put back my print command!")

Fixed Missing Word

____ b____

___i__

____nd!

____ ("I am trying to have morning meeting!")

<u></u>

Fixed Missing Word

_ __ ___

___<u>n i __</u>

____g!

9 thousands, 2 hundreds, 4 ones

6+3-5+3

Make your own

equation.

___ + 9 = ___

Circle the number that is largest.

60,600 60,006

60,060 66,000

4 - 2 + 5 + 2 - 3

Look up the word in the dictionary and write the definition on the line. appall

6 + = 10

Name:	

Will it snow?

Dr. Programmer loves to type on his computer. But his darn monitor is sometimes broken. Fill in what the computer should print.



Dr. Programmer typed:

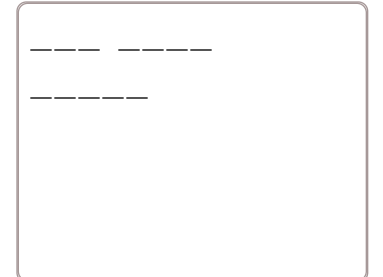
```
Centimeters_Of_Snow = 7

if ( Centimeters_Of_Snow <= 2)
    print ("School is open");
else if ( Centimeters_Of_Snow <= 4):
    print ("Two hour delay");
else:
    print ("School is closed");</pre>
```

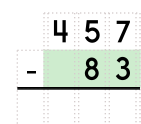
The computer replied:

```
SnowA = 2
SnowB = 2
Centimeters_Of_Snow = SnowA + SnowB

if ( Centimeters_Of_Snow <= 2)
    print ("School is open");
else if ( Centimeters_Of_Snow <= 4):
    print ("Two hour delay");
else:
    print ("School is closed");
```



Write an odd number.



7 + 1 - 4

edHelper.com/Coding_for_Kids_with_Math.htm

Name: _____

```
def School_Message(Centimeters_Of_Snow):

if ( Centimeters_Of_Snow <= 2)
    print ("School is open");
else if ( Centimeters_Of_Snow <= 4):
    print ("Two hour delay");
else:
    print ("School is closed");

Centimeters_Of_Snow = 8</pre>
```

Centimeters_Of_Snow = 6
School_Message(Centimeters_Of_Snow);

School_Message(Centimeters_Of_Snow);

Centimeters_Of_Snow = 7 School_Message(Centimeters_Of_Snow);

SnowA = 3
SnowB = 2
Centimeters_Of_Snow = SnowA + SnowB
School_Message(Centimeters_Of_Snow);

word root **son** can mean **sound**

dissonant, ultrasonic, unison

Name: _

Write the sum of 6 and 2 in the hundreds place.

The tens place is 4.

The ones place is the missing number from this pattern:

___, 5, 9, 13

The thousands place is the value of a nickel and three pennies.



Help! Your phone is locked. Use the clues above to unlock it. Good luck!

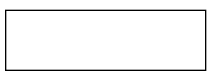
is the code to unlock

Double Check

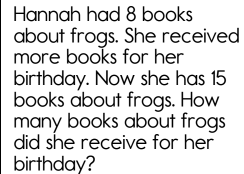
The sum of the numbers in your unlock key should be 21. Is it? Show your work to double check that your unlock key is correct.

Color in	4 5	of the rectangle.
----------	-------------------	-------------------

Color in $\frac{1}{2}$.







Place quotation marks where they belong in this sentence.

When will you be here? he asked.

If November 13 is on a Sunday, then what day of the week will November 17 fall on?





