

And some math...

What is 19 less than 193?

6 tens, 3 thousands

14, 16, ____, 20, 22, 24,

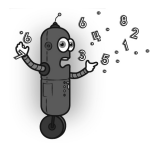
26

9+4-6-4

5 less than 765

double 40

for good measure!





Name:	edHelper
Morning News	
Dr. Programmer loves to type on h sometimes broken. Fill in what the	nis computer. But his darn monitor is computer should print.
Dr. Programmer typed:	The computer replied:
print ("Hello everyone.")	<u>Hello everyone.</u>
print ("Today we have BIG news.")	waB
It is Spii Guy. He is trying to break Dr. Programmer's code!	
print ("Spii Guy does not like news!"	
print ("Spii Guy! I thought you were in jail	
☐√Fixed Missing V	VOI U

Name: _____

____ ("Put back my print command!")

☐ Fixed Missing Word

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

☐ Fixed Missing Word

m

What number multiplied by two is six?

Circle the number that is smallest.

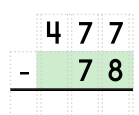
3,006 3,600

3.060

How many hours are there from 5 a.m. to 10 p.m.?

70, 80, 90, 100, 110, 120,

, 140, 150



9+5-2

5 + = 10

14 + = 17 4 + = 9

= 20 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 = 9

print ("School is closed");

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

The computer replied:

School is closed

SnowA = 3
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");</pre>

If you know 75 + 30 = 105 Then what is 75 + 28? Find a clock. What time is it right now?

In nine hours it will be midnight. What time is it now?

edHelper.com/Coding_for_Kids_with_Math.htm

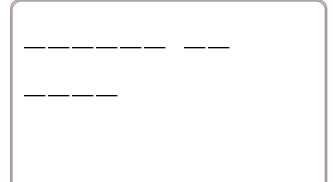
Coding and Math

Name: _____

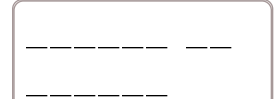
```
def School_Message(Centimeters_Of_Snow):

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

School_Message(Centimeters_Of_Snow);



Centimeters_Of_Snow = 5 School_Message(Centimeters_Of_Snow);



Centimeters_Of_Snow = 2 School_Message(Centimeters_Of_Snow);

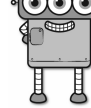


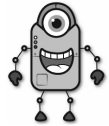
SnowA = 2
SnowB = 3
Centimeters_Of_Snow = SnowA + SnowB
School_Message(Centimeters_Of_Snow);



Name: _









Emma

Gavin

Wendy

Jason

Facts

Gavin is fifty-nine years older than Emma.

Emma is eight years old.

Wendy is sixty-one years older than Emma.

Jason is thirty-nine years older than Emma.

How old is Emma? _____

How old is Gavin? _____

How old is Wendy? _____

How old is Jason? _____

Fill in the blanks with these numbers: 2, 9, 3

_,

3



+

7

6

Fill in the blanks with these numbers:

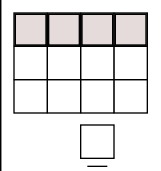
3, 3, 5

3



8 6

What fraction of the box is shaded?



14 - 6 =

4 - 1 =

3 + 4 =

4 + 1 =





