

And some math...
$9,18,27,36,45,54$,
$\ldots-\ldots, 72,81$


What number multiplied by four is twelve?

C, ____, I, L, O, R, U, X

## for good measure!


edHelper.com/Coding_for_Kids_with_Math.htm

Name: $\qquad$

## Morning News

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:

print ("Hello everyone.")

The computer replied:
He $\perp$ Lo everyone.
print ("Today we have BIG news.")
od

- ${ }^{\text {e_-_ }}$



## It is Spii Guy.

He is trying to break Dr. Programmer's code!

## print ("Spii Guy does not like news!")



Name: $\qquad$
_-_--_ ("Put back my print command!")
$\downarrow$ Fixed Missing Word

| P_- ---- - |
| :---: |
| _i_- |
| ___an_! |

## -_-_-_ ("I am trying to have morning meeting!")


double 500
$5+5-1-4$
Make your own equation.
$\ldots+8=$ $\qquad$

2 less than 752

double 50

Rewrite the following sentence to make the noun possessive.
The slippers belong to Mom.

Name: $\qquad$

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

Snow = 2
Snow $=3$
Centimeters_Of_Snow $=$ Snow A + 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");
Snow = 2
Snow = 3
Centimeters_Of_Snow = Snow + 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");

The computer replied:

## Schoo이 is

cㄴosed

7-1+4-3-5
9, 11, 13, 15, 17, $\qquad$ 21,

23, 25

Name: $\qquad$
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 = 3
School_Message(Centimeters_Of_Snow);

Centimeters_Of_Snow = 4
School_Message(Centimeters_Of_Snow);

Centimeters_Of_Snow = 5
School_Message(Centimeters_Of_Snow);

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


Name: $\qquad$


Facts
Kevin is eleven years older than Rose.
David is three years old.
Jessica is four years older than Kevin.
Rose is twenty-seven years older than David.

How old is David? $\qquad$
How old is Rose? $\qquad$
How old is Kevin? $\qquad$
How old is Jessica? $\qquad$


## Subscribe to Get Answer Keys

 ** and so much more!

## SUBSCRIBE TO RECEIVE EVEN MORE

Answer Keys • Effective Activities • Access to as many printables as you need!




