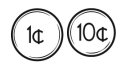


And some math...

How much is this?



How much is this?



19, 20, 21, ____,

_____, _____

How many?



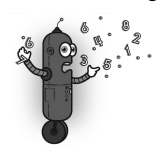
How many dots on the bug?



Circle the fourth number.

B, 2, F, 7, 1, B, 8, B, F, 3, 7, D, A, B, 1, A, 3, 9

for good measure!





edHelper

go_down (how many squares) The robot will go down this many squares.

go_right (how many squares) The robot will go right this many squares.

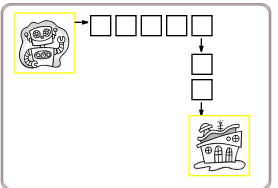


print robot()
go right (5)

go down (2)

print robot home()

Draw the map:



Robot moved <u>7</u> squares.

Secret map:

print robot()

go down (1)

go down (2)

go down (1)

print robot home()

Draw the map:





Robot moved ____ squares.

Count by 4s.

16 ____

word root **mob** can mean **move**

immobility, mobile, mobility

Name: ______ edHelper

Secret map:

print robot()

go right (1)

go right (2)

go down (1)

print robot home()

Draw the map:





Robot moved ____ squares.

Secret map:

print robot()

go right (3)

go down (2)

go right (1)

go down (1)

print robot home()

Draw the map:

Robot moved ____ squares.

Circle all the ways to make 8.

$$4+4$$
 $3+4$ $1+7$ $2+6$ $4+5$ $3+5$

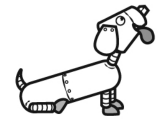
Double three.

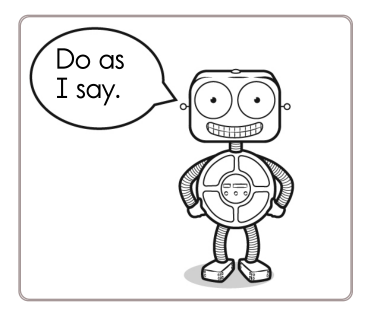
TIME V B I W X P L T T I M E I M F T T I O M E M

GET WGVGETMKGOHTCTGTZNSRBE

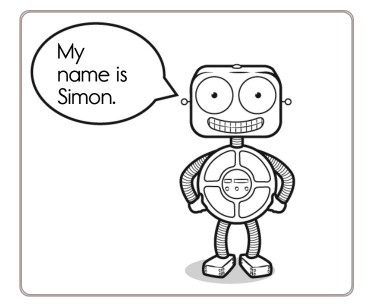
edHelper







Do as I say.

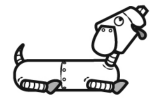


Simon says, "I like the color red."

<u>I</u> ____

edHelper



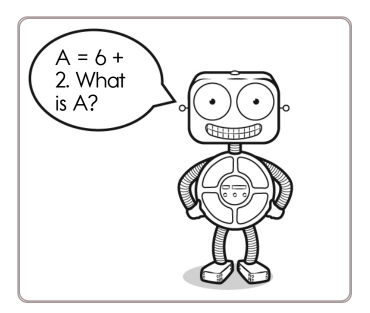


Simon says, "Shazam Sat Sideways"

Simon says, "A = 5 + 2

What is A?"

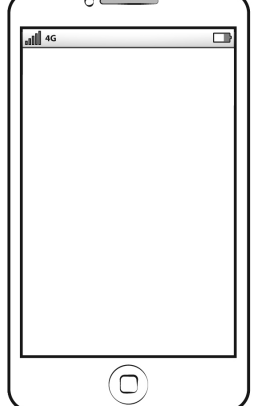
<u>A</u> <u>=</u> <u>7</u>

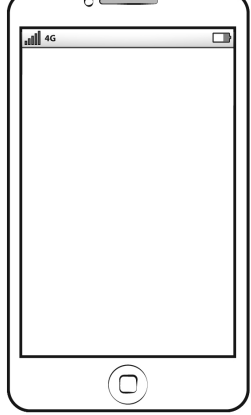


_ = _

Simon says, "Time for a nap."

Name: You are in charge of Zappa Gazoom. What the heck is that you ask? Why it's the best company in the world that makes apps. Only problem is they need a new one. Is it a game? Is it something that lets you talk to others? You decide!	edHelper Make an App
Explain what your app will do:	0
Give it a strange title:	
Who would want to use your app?	
Draw two sample pictures of your app in action.	





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:

The computer replied:

print ("Robots are fun.")

Robots are fun.

print ("Robots can talk.")

<u>Ro_____</u> ____.

A = "walk"
print ("Robots can ", A, ".")

A = "hop" print ("Robots can ", A, ".")

Write the beginning letter.

h I



p i



•

_olleyball

†

p

__aint

Z

__cicle

Write the missing sign.

10 ___ 9 = 1



edHelper

Girl or Boy?

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:

The computer replied:

KID="Hannah"
P="girl"
print(KID," is a ",P)

<u>Hannah is a girl</u>

print ("She likes soccer!")

<u>h es er!</u>

KID="Austin"
P="boy"
print(KID," is a ",P)

print ("He plays hockey.")

Erin had three trees.
She bought five more trees. How many

I w o o b Write the missing letter to spell cut.

Cu_ c_t _ut

3 + 5 = ____

trees does she have?

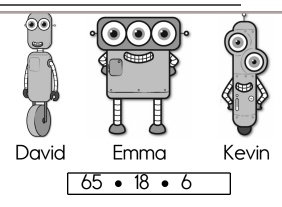
She has _____ trees.

I	W	0	0	b	
k	٧	0	W	У	
0	d	0	W	n	
I	0	0	k	1	
Word Bank					
down			look		

 cu_
 c_t
 _ut

 seven
 11 - 4

Name: _



Facts

Kevin is twelve years older than David.

Emma is fifty-nine years older than David.

David is six years old.

How old is David? _____

How old is Emma? ______

How old is Kevin? _____

Circle all the ways to make 5.

What is ten more than 54?

Circle the fifth letter.

9, A, D, B, 9, 4, 4, D, B, 7, 3, A, 4, B, B, 8, 1, F, A

Write these numbers in order from largest to smallest.

1, 12, 2

Write the number that comes before.

4 3

5

edHelper.com

What time is it?



Coding Workbook



