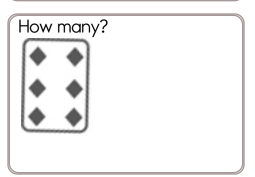


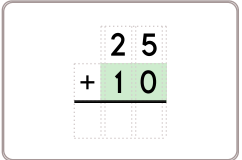
# And some math...

twenty-three minus eight equals

Rosa has 10 squishies. She collects them! She has 5 red ones. The rest are yellow. How many squishies are yellow?

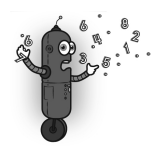
Megan loves reading. She read 2 books this month. She plans to read 8 more. How many books will she read this month?







# for good measure!





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.

### Secret map:

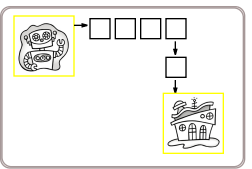
print robot()

go right (4)

go down (1)

print robot home()

### Draw the map:



Robot moved <u>5</u> squares.

### Secret map:

print robot()

go right (3)

go down (2)

go down (2)

print robot home()

### Draw the map:



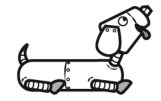


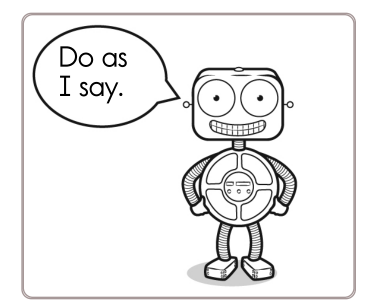
Robot moved \_\_\_\_ squares.

# Secret map: print robot() go right (1) go down (2) go down (1) go right (2) go down (2) print robot home() Robot moved \_\_\_\_\_ squares.

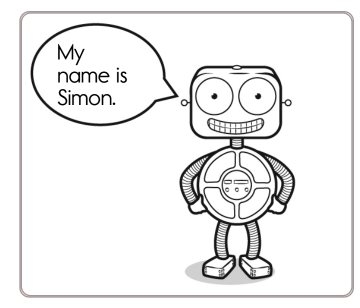
Secret map:	Draw the map:
print robot()	
go right (2)	
go down (2)	
go down (1)	
go down (1)	
go down (1)	
print robot home()	
	Robot moved squares







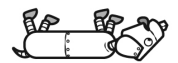
Do as I say.



Simon says, "I like the color red."

<u>I</u> \_\_\_\_\_

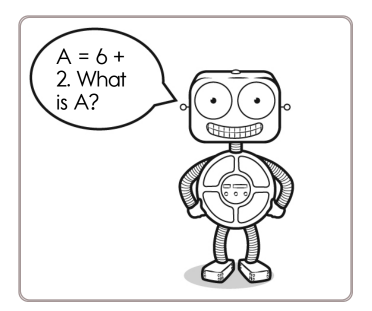


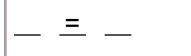


Simon says, "Shazam Sat Sideways"

Simon says, "A = 5 + 2

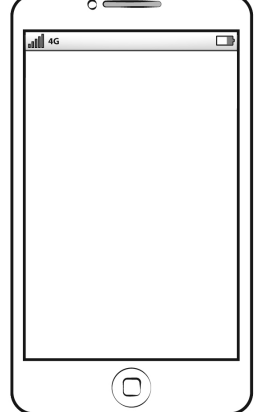
What is A?"

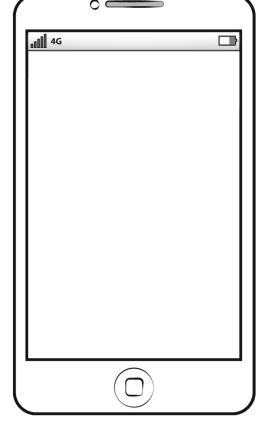




Simon says, "Time for a nap."

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:	©
Give it a strange title:	
Who would want to use your app?	
Draw two sample pictures of your app in action.	





Name:

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.")

\_\_\_\_\_s \_\_\_<u>t\_\_\_</u>.

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

\_\_\_\_\_\_\_

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

4 9 + 4 + 6 9 - 5

9 - 1

8 - 5 2 + 2

9 7 -

- 3

87 + 1 = \_\_\_\_\_



Name:	

## 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:

KID="Hannah" P="girl" print( KID," is a ",P ) The computer replied:

Hannah is a girl

print ("She likes soccer!")

KID="Austin"

P="boy"

print(KID," is a ",P)

print ( "He plays hockey." )

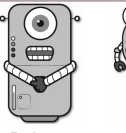
50 + 9 = \_\_\_\_\_

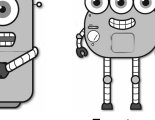
What is the largest two-digit number you can make with the numbers 3, 4, and 8?

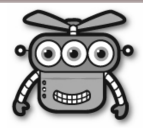
2 1 + 4 0



Name:







Robert

Jessica

Adam

8 • 56 • 71

### **Facts**

Jessica is forty-eight years older than Robert.

Adam is fifteen years older than Jessica.

Robert is eight years old.

How old is Robert? \_\_\_\_\_\_

How old is Jessica? \_\_\_\_\_

How old is Adam?

	5	0
+	2	8

Make 16.



Circle the words.

intothinkhowplotthehuggivemore icewhatfoolhughowintoforgotbarn howweedweekhowintothenextkite



