

## And some math...



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?

How much is this?

for good measure!

edHelper.com/Coding_for_Kids_with_Math.htm

Name: $\qquad$
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 (3)
go down (2)
go down (2)
print robot home()

## Draw the map:


Robot moved $\qquad$ squares.

Name:

Secret map:
print robot()
go right (1)
go down (2)
go down (1)
go right (2)
go down (2)
print robot home()

## Draw the map:


$\qquad$ squares.

## Secret map:

print robot()
go right ( 2 )
go down (2)
go down (1)
go down (1)
go down (1)
print robot home()

$\qquad$ squares.

Name: $\qquad$


## Do as I say.

## My

$\qquad$


Simon says, "I like the color red."


Name:


Simon says, "Shazam Sat Sideways"

Simon says, "A = $5+2$
What is A?"

$$
A \equiv 7
$$



Simon says, "Time for a nap."

Name: one. Is it a game? Is it something that lets you talk to others? You decide! Explain what your app will do:

```
(a)
```

$\qquad$
$\qquad$

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:

print ( "Robots are fun." )
print ( "Robots can talk." )
The computer replied:
Robots are fun.

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

$$
---- \text { s }--- \pm---
$$

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


Name: $\qquad$

## 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"
$\mathrm{P}=$ "girl"
print( KID," is a ",P )
print ( "She likes soccer!" )

KID="Austin"
P="boy"
print( KID," is a ",P )
print ( "He plays hockey." )

edHelper.com/Coding_for_Kids_with_Math.htm

Name: $\qquad$


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? $\qquad$
How old is Jessica? $\qquad$
How old is Adam? $\qquad$

| $\begin{array}{r} 50 \\ +28 \\ \hline \end{array}$ | Make 16. $\begin{aligned} & 1+\frac{15}{7}+\frac{7}{5} \\ & +\quad+\quad+2 \end{aligned}$ |  |
| :---: | :---: | :---: |
| $94+$ |  | Circle the words. <br> intothinkhowplotthehuggivemore icewhatfoolhughowintoforgotbarn howweedweekhowintothenextkite |




