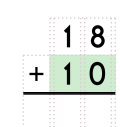


## And some math...

36, \_\_\_\_\_, 39, 40,

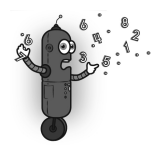


56, \_\_\_\_, 58, \_\_\_\_, \_\_\_, \_\_\_\_, 62, 63, \_\_\_\_, 65, \_\_\_\_, 67, \_\_\_\_

Ava loves reading. She read 2 books this month. She plans to read 9 more. How many books will she read this month?

Holly has 7 squishies. She has 4 red ones. The rest are yellow. How many squishies are yellow?

# for good measure!





Name:	

### Dr. Programmer is Counting Pens



print This is the computer's pencil. It will be used to write something.

#### Dr. Programmer typed:

red\_pens = 9
green\_pens = 3

print("There are ",red\_pens," red pens.")

#### The computer replied:

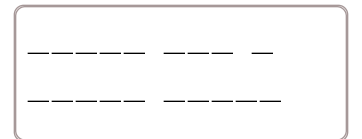
There are 9 red pens.

red\_pens = 9
green\_pens = 3
pens = red\_pens+green\_pens
print("There is a total of ",pens," pens.")

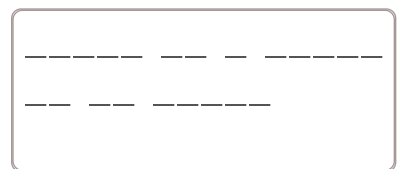
There is a total of 12 pens.

red\_pens = 6
green\_pens = 4

print("There are ",green\_pens," green pens.")



red\_pens = 8
green\_pens = 4
pens = red\_pens+green\_pens
print("There is a total of ",pens," pens.")



Name: \_\_\_\_\_

blue\_pens = 9
pink\_pens = 4
orange\_pens = 5
print("We have ",pink\_pens," pink pens.")

blue\_pens = 7
pink\_pens = 4
orange\_pens = 5
print("We have ",blue\_pens," blue pens.")

eighteen

Name: \_\_\_\_\_

Dr. Programmer typed:

The computer replied:

print ("I am Robert.")

<u>I am Robert.</u>

AGIRL="Hannah"

ABOY="Jack"

print ("John sits with ",AGIRL," and ",

ABOY,".")

John sits with Hannah and Jack

AGIRL="Hannah"

ABOY="Jack"

print ("I sit with ",AGIRL," and ",

ABOY," at the first table.")



print ("Megan sits with Hunter and Emma.")

Write how much to add or subtract.

36 (- 5)

31

(-5)

26



21



16



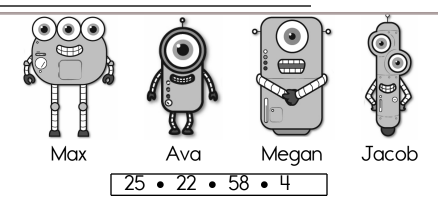
11



6

(- 5)

Name:



#### **Facts**

Ava is twenty-one years older than Max.

Megan is fifty-four years older than Max.

Jacob is eighteen years older than Max.

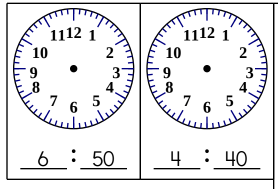
Max is four years old.

How old is Max? \_\_\_\_\_

How old is Ava? \_\_\_\_\_

How old is Megan? \_\_\_\_\_

How old is Jacob? \_\_\_\_\_



Circle each even number.						
52	449	23	585	10		
88	44	39	98	519		
356	29	53	73	46		
72	24	602	760	881		
315	704	385	567	525		





