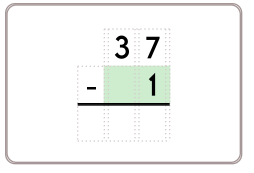


## And some math...

Pam loves reading. She read 2 books this month. She plans to read 7 more. How many books will she read this month?



# 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 = 8
green\_pens = 3

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

#### The computer replied:

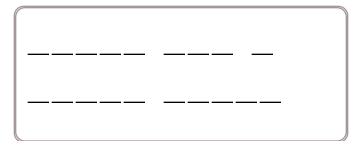
There are 8 red pens.

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

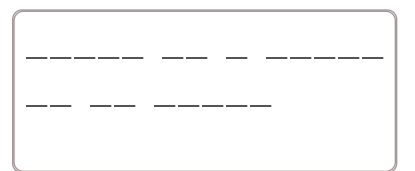
There is a total of 12 pens.

red\_pens = 6
green\_pens = 3

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



red\_pens = 7
green\_pens = 4
pens = red\_pens+green\_pens
print("There is a total of ",pens," pens.")



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

blue\_pens = 9 pink\_pens = 5

orange\_pens = 4

print("We have ",pink\_pens," pink pens.")

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

\_\_\_\_\_

 $blue_pens = 7$ 

 $pink_pens = 4$ 

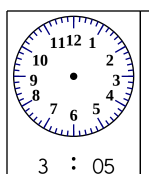
orange\_pens = 3



print("We have ",blue\_pens," blue pens.")

\_\_\_\_\_

\_\_\_\_\_



Hunter made two kites. Then he made six more kites. How many kites did Hunter make in all? Write the missing sign.

7 \_\_\_ 3 = 10

5 6 - 3 3

16 - 5 = \_\_\_\_

700+60+2

How many days are in one week?

word root **im** can mean **in or not** 

immobility, immovable, impose

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

### Dr. Programmer typed:

The computer replied:

print ("I am Robert.")

<u>I am Robert.</u>

AGIRL="Erin"

ABOY="Adam"

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

ABOY,".")

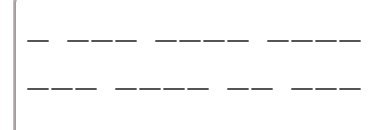
John sits with Erin and Adam.

AGIRL="Erin"

ABOY="Adam"

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

ABOY," at the first table.")

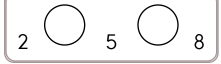


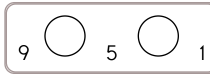


print ("April sits with David and Megan.")

Write how much to add or subtract.







Name:					currenper		
The tens place is 3.							
The thousands place is 1.							
The hundreds place is 8.							
The ones place is 1.							
Help! Your phone is locked. Use the clues above to unlock it. Good luck!  Locked Locked Locked is the code to unlock							
add the ending ing add ing double final consonant add ing							
1. pack	<u>packing</u>						
2. seal							
3. hush							
4. dig							
6. snap							
7. hurt							
8. help			Ш				

word root  $\mbox{mob}$  can mean  $\mbox{move}$ 

immobility, mobile, mobility





