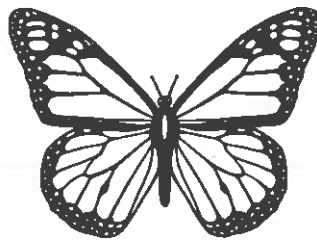




Here's a practice packet that you can do,  
when the summer days get too hot for you.

Find a cool spot away from the sun,  
and settle in for a little reading and math fun!



New First Grader's Name: \_\_\_\_\_

\*Spread this out over the summer. Keep it in a safe spot and  
turn it into your first grade teacher, on the first day of school.

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

peg  
●

Meg  
●

beg  
●

No, Meg!

Meg, do not get the  
peg. Meg, do not beg.  
No, Meg, no!



1. Meg, do not \_\_\_\_.

beg

peg

Meg

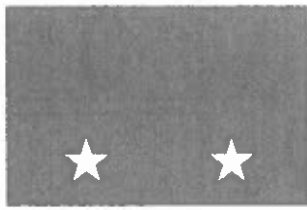
2. No, \_\_\_\_, no!

peg

Meg

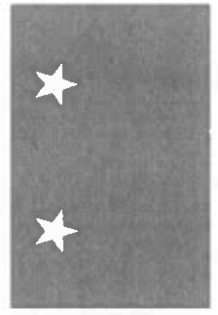
beg

# Doubles



$$\underline{1} + \underline{1} = \underline{2}$$

$$+ \frac{\begin{array}{|c|} \hline 1 \\ \hline 1 \\ \hline \end{array}}{2}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$+ \frac{\begin{array}{|c|} \hline \quad \\ \hline \quad \\ \hline \end{array}}{\quad}$$



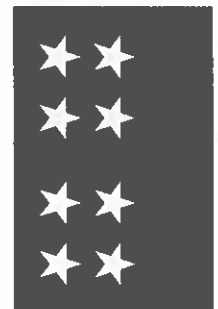
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$+ \frac{\begin{array}{|c|} \hline \quad \\ \hline \quad \\ \hline \end{array}}{\quad}$$



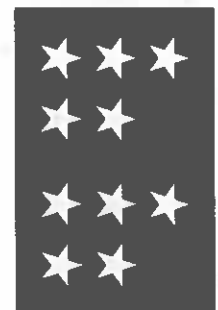
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$+ \frac{\begin{array}{|c|} \hline \quad \\ \hline \quad \\ \hline \end{array}}{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$+ \frac{\begin{array}{|c|} \hline \quad \\ \hline \quad \\ \hline \end{array}}{\quad}$$



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

hen  
●

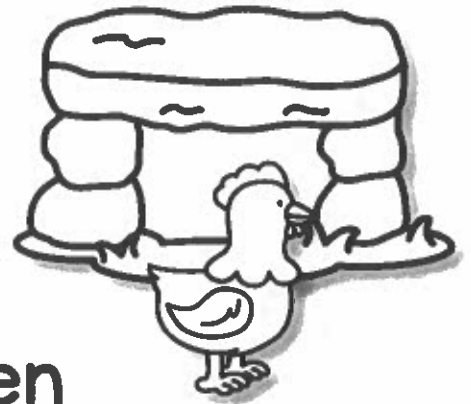
den  
●

men  
●

Ben  
●

The Hen

The men have a hen.



The hen is Ben. Ben the hen

went in the den. Bye, bye, Ben!



1. The hen is \_\_\_\_.

Ben     hen     den

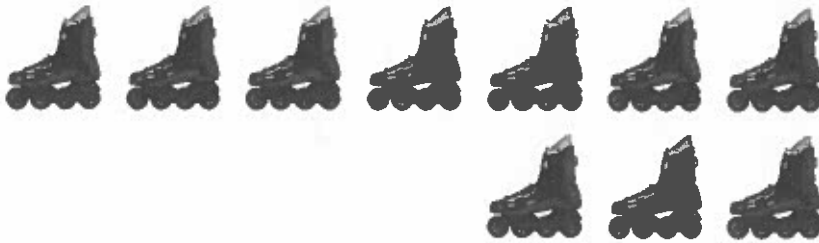
2. Ben the \_\_\_ went in the den.

den     men     hen

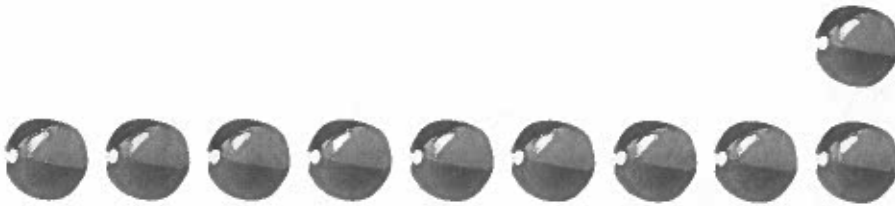
# Sums of 10



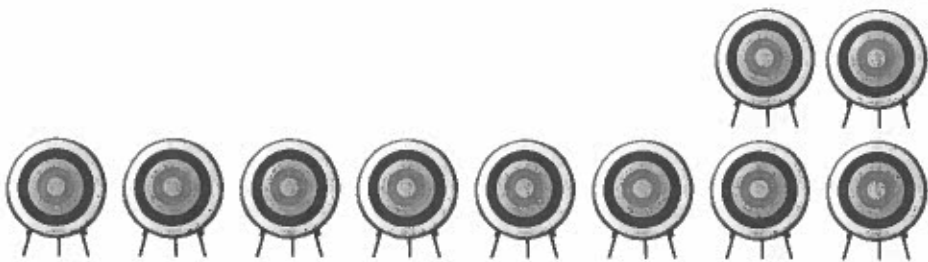
$$\begin{array}{r}
 \boxed{4} \\
 + \boxed{6} \\
 \hline
 \boxed{10}
 \end{array}$$



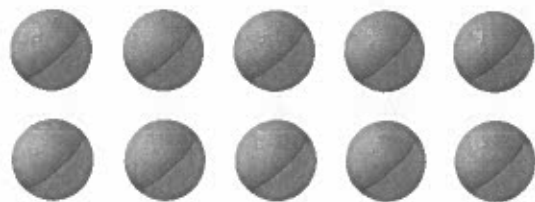
$$\begin{array}{r}
 \boxed{\phantom{00}} \\
 + \boxed{\phantom{00}} \\
 \hline
 \boxed{\phantom{00}}
 \end{array}$$



$$\begin{array}{r}
 \boxed{\phantom{00}} \\
 + \boxed{\phantom{00}} \\
 \hline
 \boxed{\phantom{00}}
 \end{array}$$



$$\begin{array}{r}
 \boxed{\phantom{00}} \\
 + \boxed{\phantom{00}} \\
 \hline
 \boxed{\phantom{00}}
 \end{array}$$



$$\begin{array}{r}
 \boxed{\phantom{00}} \\
 + \boxed{\phantom{00}} \\
 \hline
 \boxed{\phantom{00}}
 \end{array}$$

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

pet  
●

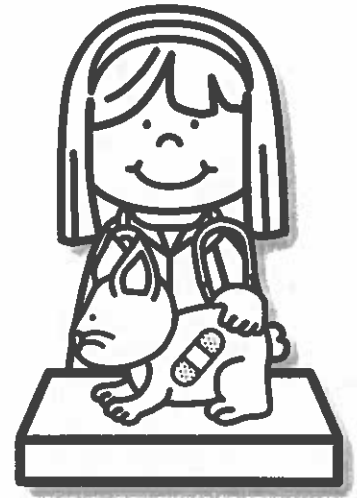
jet  
●

vet  
●

met  
●

## The Vet

This is my pet. We got  
on a jet. We went to the



vet. We met the vet. Pet, pet, went  
the vet. ☺ ☺ ☺

1. We got on a \_\_\_\_.

vet

met

jet

2. We met the \_\_\_\_.

jet

vet

pet



2

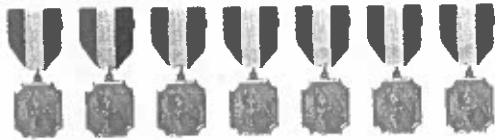
+



6

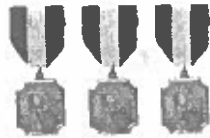
=

8



7

+



3

=



4

+



5

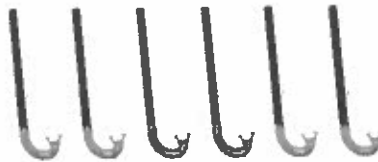
=



1

+



6

=



8

+



2

=

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

did  
●

hid  
●

kid  
●

Sid  
●

lid  
●

## He Hid

Sid is a kid. He put on a lid. He then hid. Yes, he did. Where is Sid?



1. Sid is a \_\_\_\_.

lid

hid

kid

2. Where is \_\_\_\_?

did

Sid

did



Name \_\_\_\_\_

If the answer is

**8**

color it

If the answer is

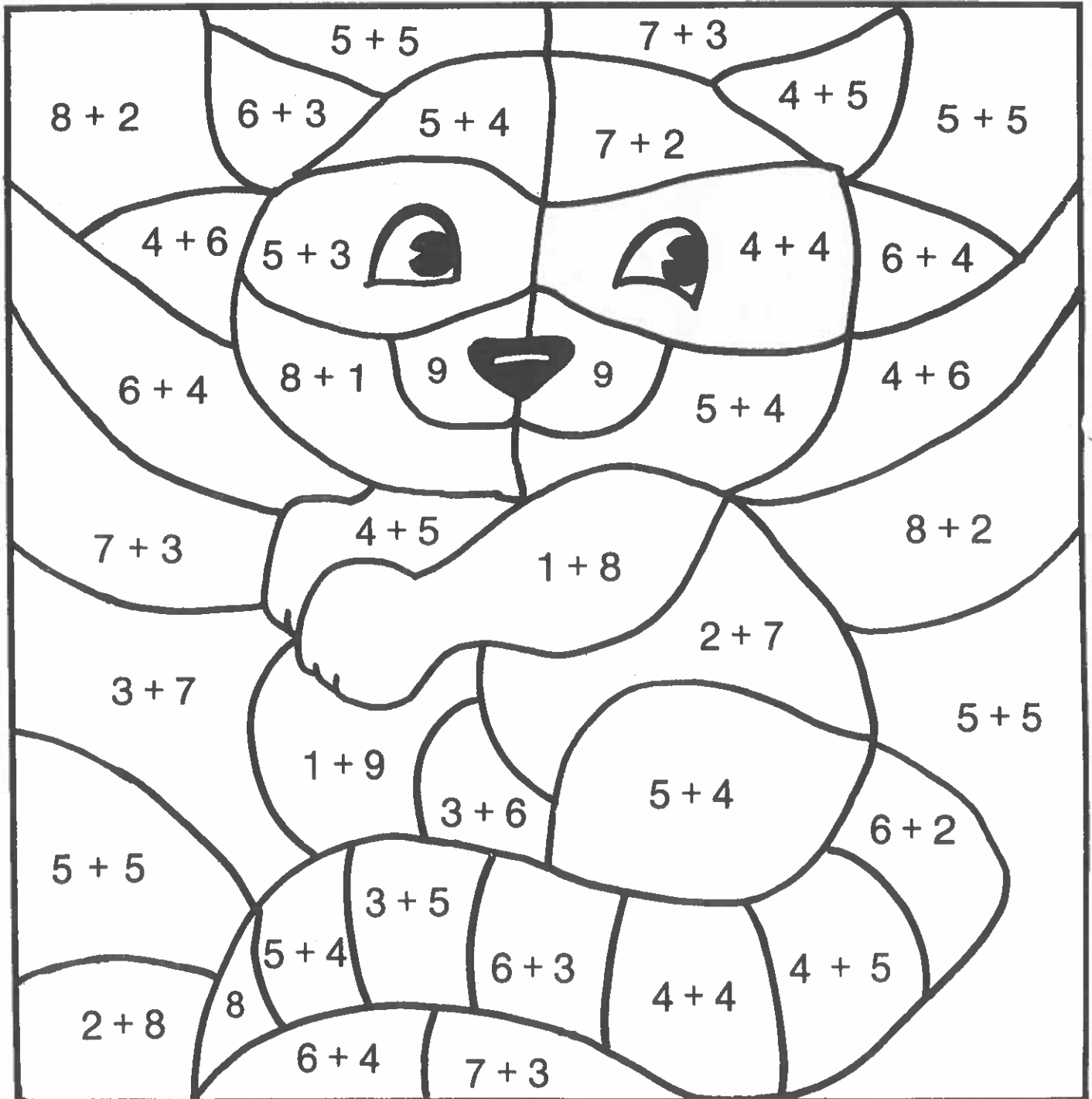
**9**

color it

If the answer is

**10**

color it



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

dig

big

wig

fig

pig

## The Big Dig

Dig, dig, dig. Look, it is  
a wig! Look, it is a pig!



Look, it is a fig! It is big. Dig, dig, dig.



1. Look, it is a \_\_\_\_.

dig

big

pig

2. It is \_\_\_\_.

big

dig

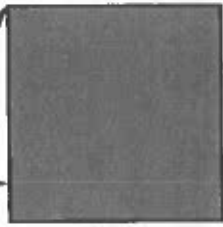
fig

Understand, Plan,  
Solve, Look back

# Problem Solving: Use a Table

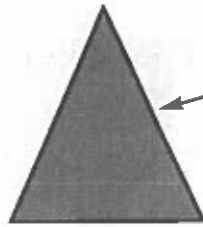
Corner


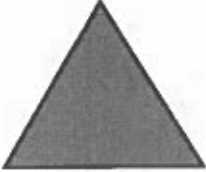
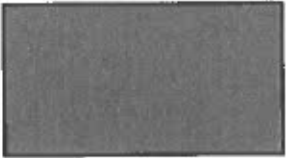
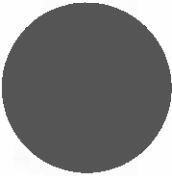
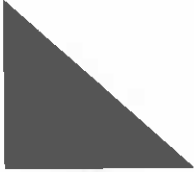
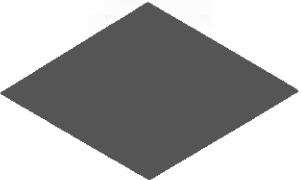
Side



Side

Corner



Shape	Sides	Corners
	4	4
		
		
		
		
		

Write how many straight sides and corners each plane figure has.

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

dim



him



Kim



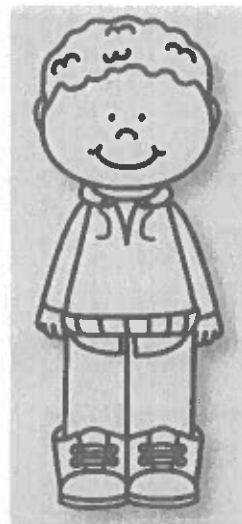
Jim



Tim



Look at Him



Kim, look at him. Jim,  
look at him. Tim, look at  
him. We cannot see him. It is too dim.



1. Kim, look at \_\_\_\_.



Kim



him



dim

2. It is too \_\_\_\_.



dim



him



Tim



1							7
---	--	--	--	--	--	--	---

0							6
---	--	--	--	--	--	--	---

4							10
---	--	--	--	--	--	--	----



7	8	9
---	---	---

	1	
--	---	--

	5	
--	---	--

	9	
--	---	--



1	2	3
---	---	---

6		
---	--	--

0		
---	--	--

3		
---	--	--



2	4			
---	---	--	--	--

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

win  
●

fin  
●

bin  
●

pin  
●

Yay! You Win!

Can you win? Get  
the bin. Find the pin.



Put it on the fin. Yay! You win!



1. Can you \_\_\_?

bin

win

fin

2. Get the \_\_\_\_.

win

fin

bin

# Adding Zero



$$\begin{array}{r} \boxed{\quad} \\ + \boxed{0} \\ \hline \boxed{\quad} \end{array}$$



$$\begin{array}{r} \boxed{0} \\ + \boxed{\quad} \\ \hline \boxed{\quad} \end{array}$$



$$\begin{array}{r} \boxed{0} \\ + \boxed{\quad} \\ \hline \boxed{\quad} \end{array}$$



$$\begin{array}{r} \boxed{\quad} \\ + \boxed{0} \\ \hline \boxed{\quad} \end{array}$$



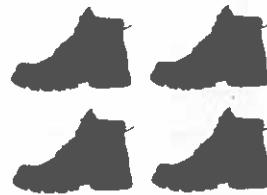
$$\begin{array}{r} \boxed{\quad} \\ + \boxed{0} \\ \hline \boxed{\quad} \end{array}$$



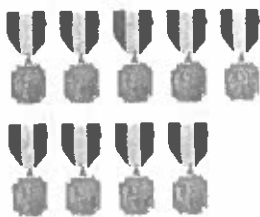
$$\begin{array}{r} \boxed{0} \\ + \boxed{\quad} \\ \hline \boxed{\quad} \end{array}$$



$$\underline{7} + 0 = \underline{7}$$



$$0 + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + 0 = \underline{\quad}$$



$$\underline{\quad} + 0 = \underline{\quad}$$

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

sip  
●

tip  
●

lip  
●

Pip  
●

## Pip Can Sip

Pip, can you sip? Pip  
can sip. She put her lip  
on the tip. Sip, sip, sip!



1. Pip, can you \_\_\_?



sip



tip



lip

2. She put her lip on the \_\_\_.



tip



sip



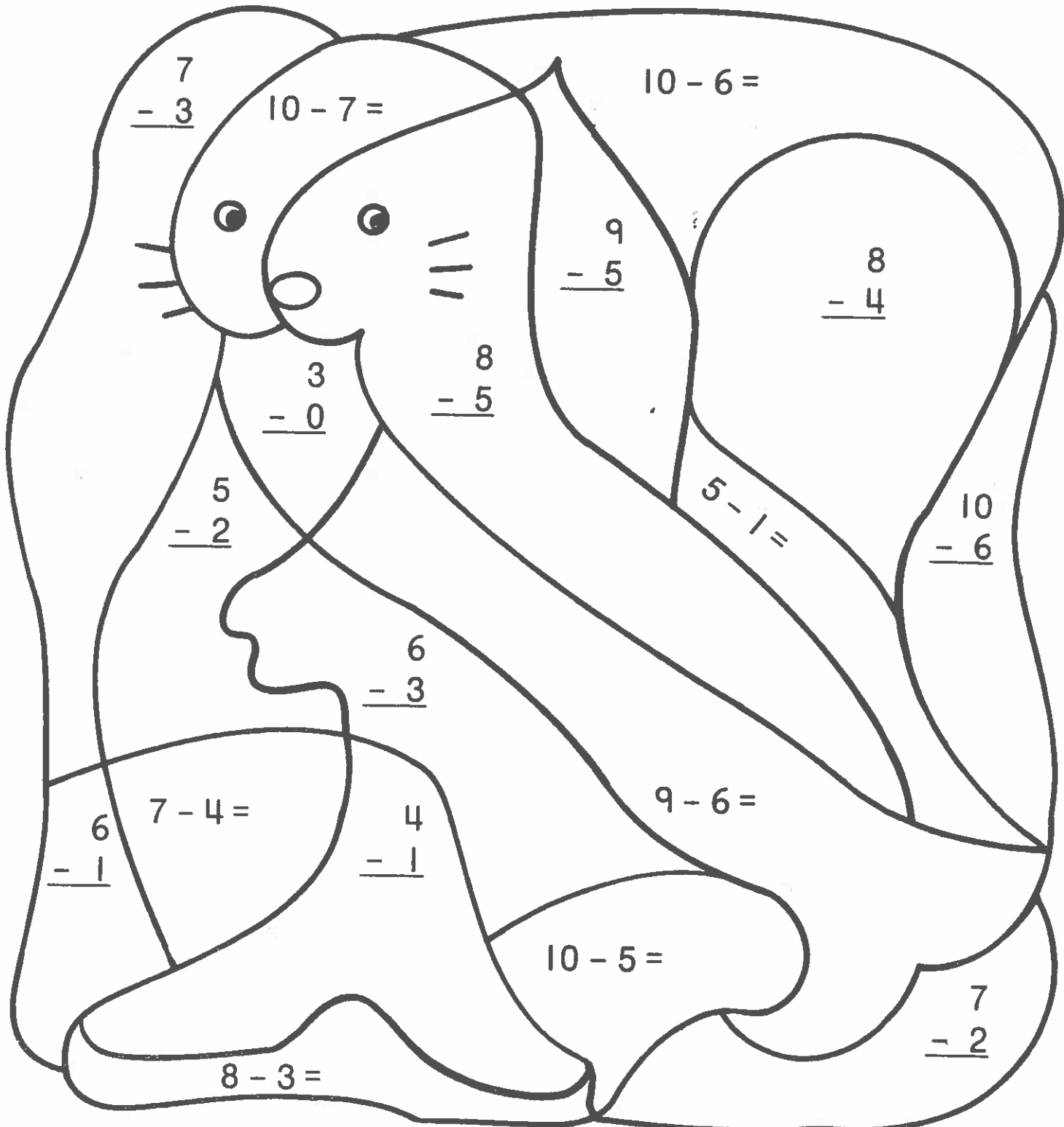
Pip



3  
black

4  
blue

5  
purple



Name \_\_\_\_\_

Trace

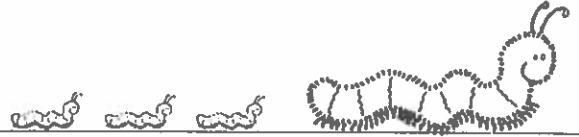


Write

1 one

Trace

Write



2 two

Trace

Write



3 three

Trace

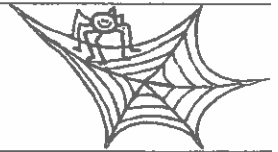
Write



4 four

Trace

Write



5 five

Name \_\_\_\_\_

Trace



Write

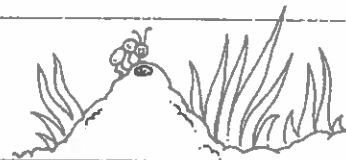
6

six

Trace



Write



7

seven

Trace



Write



8

eight

Trace



Write



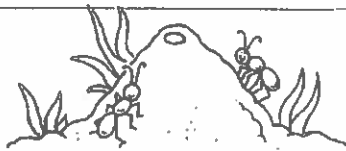
9

nine

Trace



Write



10

ten