# 1

## BASIC FACTS, SUMS THROUGH 10

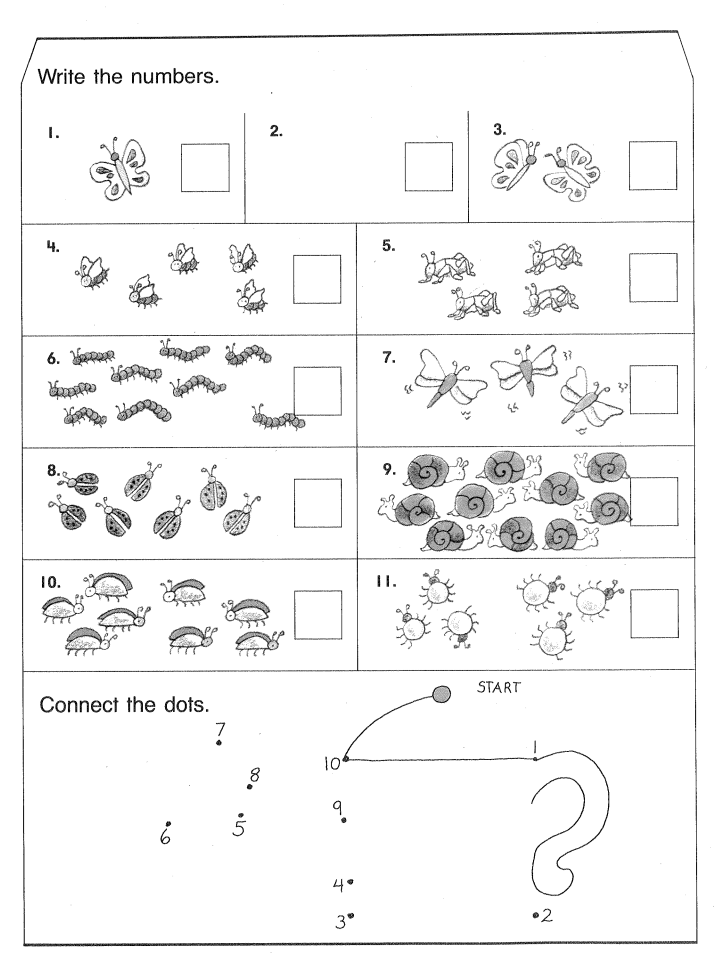
Match the set to the number.

Match the number to the number name.

5007		
	I	two
Topo	9	one
	2	four
TTTTTTT	4	nine
FIFIFIFIFIE	3	ten
	0	five
	10	three
	5	zero
	7	seven
PPPP ER	8	six

6

eight

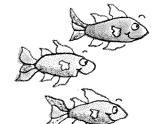


We started with  $\frac{3}{2}$  fish.

We bought \_\_\_\_ more.

How many fish

do we have in all?  $\underline{5}$ 







$$3+2=_{5}$$

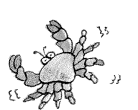
Add.











3.



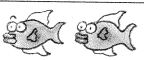


4.



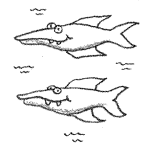


5.





6.



7.



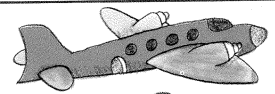


8.





Add.



$$0 + 1 =$$
\_\_\_\_



2.



$$2+0=$$
\_\_\_\_

$$3 \cdot 3 + 0 =$$





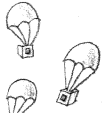
$$3 + 1 =$$
\_\_\_\_



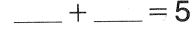




5.



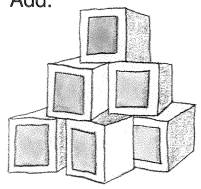




Addition facts, sums through 5

Name

Add.



$$0 + 6 = 6$$

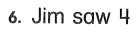
$$1 + 5 = 6$$

$$5+5=$$
\_\_\_\_

$$5+2=$$
\_\_\_\_

$$6+2=$$
\_\_\_\_

Solve.







Jan saw 5





They saw \_





7. Maria picked 5 3.





They picked \_\_\_\_







Add.

Complete the tables.

L

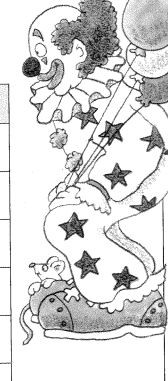
Add 3		
2		
3		
6		
5		
7		

5.

Add 4		
3		
0		
2		
6		
5		

6.

Ade	Add 5		
3			
O			
2	·		
5			
	·		
4			



There are  $\frac{5}{}$  birds in all.

We saw \_\_\_\_ birds fly away.

How many birds

are left? \_\_\_\_\_



5-2=3



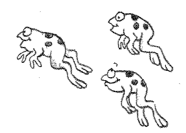
#### Subtract.

.



3 <u>-0</u>





3 -3

3.

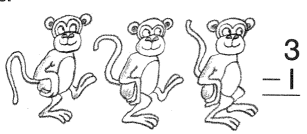


Ц.

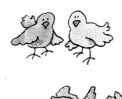


**4** -2

5.

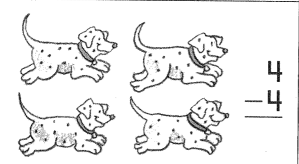


6.



 $\underset{\bowtie}{\sim} \frac{5}{-3}$ 

7.

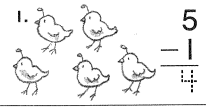


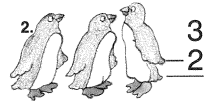
8.

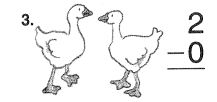


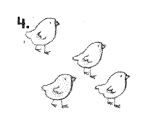
**-2** 

#### Subtract.

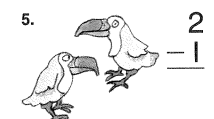


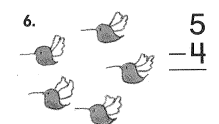


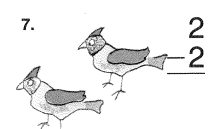


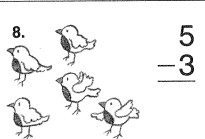


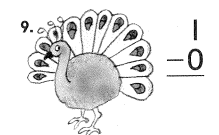


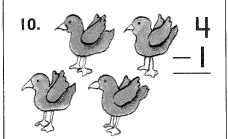


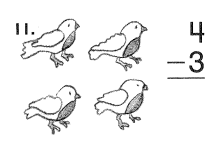


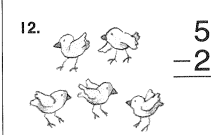


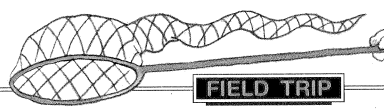




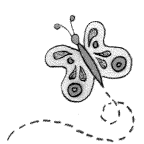


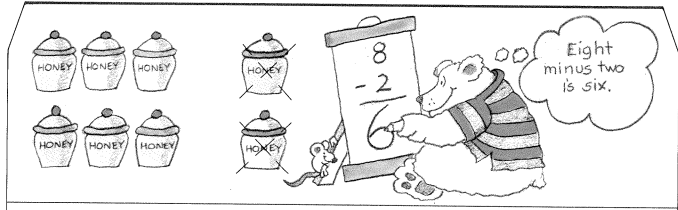












#### Subtract.













2.









3.















10

4.











10

5.

















6.





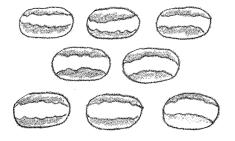








7.



8.



### Subtract.





$$1.10 - 3 =$$

3. 
$$10-5=$$

6. 
$$9-5=$$

$$9 - 3 =$$
\_\_\_\_

22

$$-8 \\ -0$$

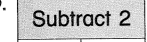








#### Complete the tables. 🥱



5	3	
7	:	
8		



## 10. Subtract 3 9 6



