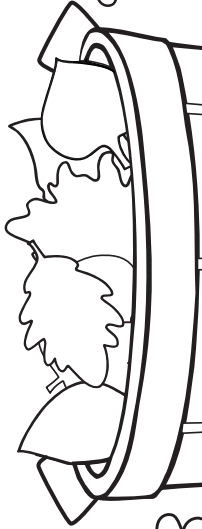


Name \_\_\_\_\_

# Leafy Collections

Read.  
Solve.



A. Sally has **6** leaves.  
Sam has **4** leaves.  
How many leaves do they  
have in all?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

D. Rico picks up **8** red leaves.  
He picks up **4** yellow  
leaves.  
How many leaves does he  
pick up in all?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

B. Max has **10** leaves.  
**3** leaves blow away.  
How many leaves are left?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

E. Jen picks up **12** leaves.  
She gives **9** leaves away.  
How many leaves are left?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

C. Lil finds **3** leaves.  
Her dad finds **5** leaves.  
How many leaves do they  
find in all?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

F. Roberto has **7** leaves.  
**2** leaves blow away.  
How many leaves are left?

$$\bigcirc \quad \_ \quad \_ = \_ \quad \_ \quad \_ \text{ leaves}$$

**Bonus Box:** Write and solve a story problem about **10** leaves. Draw a picture to go with your problem.

Name \_\_\_\_\_

## Hiking Home

Read. Decide whether you must add or subtract.  
Write the number sentence.

**A.** Rob stops to rest 6 times.  
Rex stops 7 times.  
How many times do they  
stop in all?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ times

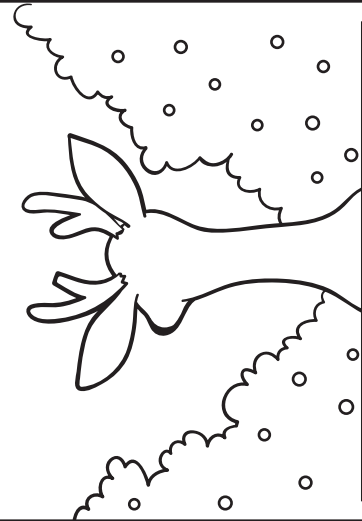
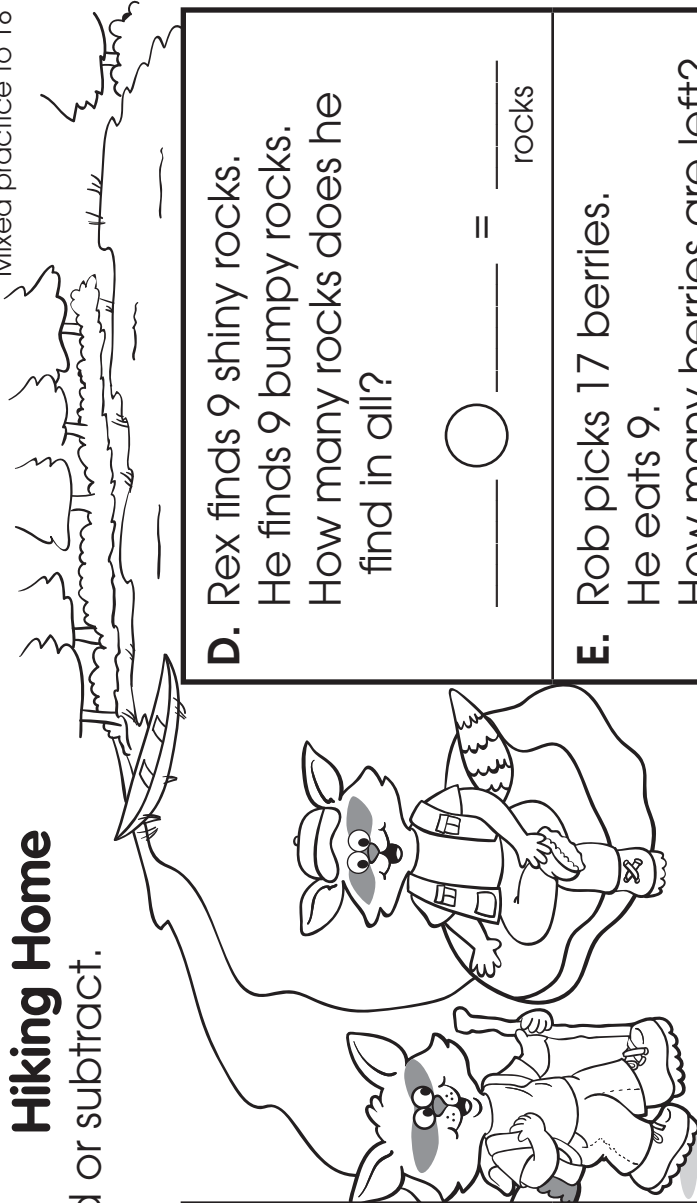
**B.** 15 birds are in a tree.  
6 fly away.  
How many birds are left in  
the tree?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ birds

**C.** Rob sees 18 deer.  
9 run away.  
How many deer are left?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ deer

**D.** Rex finds 9 shiny rocks.  
He finds 9 bumpy rocks.  
How many rocks does he  
find in all?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ rocks

**E.** Rob picks 17 berries.  
He eats 9.  
How many berries are left?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ berries

**F.** Rex sees 8 brown canoes.  
He sees 9 yellow canoes.  
How many canoes does he  
see in all?  
\_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_ canoes



**Bonus Box:** On the back of  
this paper, write a word  
problem for  $17 - 8 = 9$ .