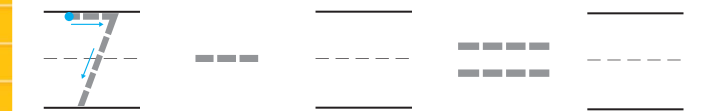
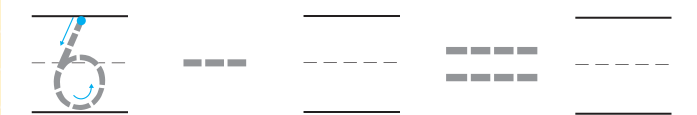
14.1 Differences Within 7









DIRECTIONS Trace and write to complete the subtraction sentence. I. There are seven parrots. Two parrots leave. 2. There are six baby chicks. Four chicks go to the barn.

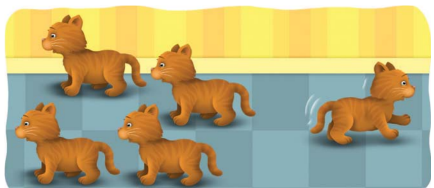




• **4**

· 3





o **4**

· **5**

5



· 7

· **5**

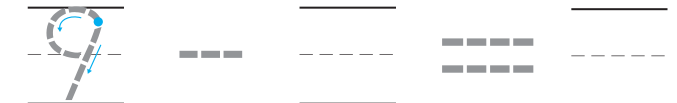
DIRECTIONS Choose the correct answer.

3. There are seven rabbits. Four rabbits hop away.

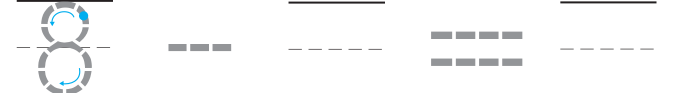
What is 7 – 4? **4.** There are five kittens. One kitten leaves. What is 5 – 1? **5.** There are seven red birds. Two fly away. What is 7 – 2?

14.2 Differences Within 9









DIRECTIONS Trace and write to complete the subtraction sentence. I. There are nine motorcycles. Four motorcycles drive away. Trace the circle and X. How many motorcycles are left? 2. There are eight bicycles. Four bicycles ride away. How many bicycles are left?



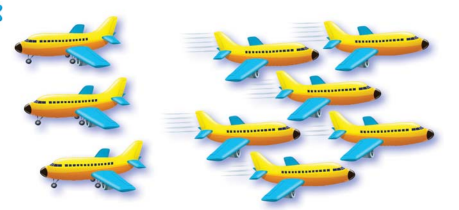
3



· 8

· 6

*



· 3

9

5





5

o **4**

DIRECTIONS Choose the correct answer.

- **3.** There are seven dump trucks. One dump truck drives away. What is 7 1? **4.** There are nine airplanes. Six airplanes fly away. What is 9 6?
- 5. There are eight sailboats. Four boats sail away. What is 8 4?

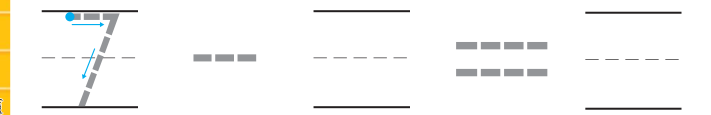
14.3 Differences Within 10











DIRECTIONS Trace and write to complete the subtraction sentence. **I.** There are ten flowerpots. How many flowerpots are green? **2.** There are seven birdhouses. How many birdhouses are red?



3



6

· 8





· 6

4

5



· 6

o **4**

DIRECTIONS Choose the correct answer. **3.** There are 10 pinwheels. Two of them are yellow. What is 10-2? **4.** There are eight baskets. Four of them are blue. What is 8-4? **5.** There are 9 flowers. Three are red. The rest are yellow. What is 9-3?

14.4

PROBLEM SOLVING

Subtraction Word Problems



1081081	1	1901	9019	0190
		A CONTRACTOR OF THE PARTY OF TH		777

DIRECTIONS Write and trace to complete the subtraction sentence. I. There are six bears. Two bears run away. Circle and mark an X on the bears that leave. 2. There are ten turkeys. Seven turkeys run away. Circle and mark an X on the turkeys that leave.







$$\circ$$
 5 – 2 = 3

$$^{\circ}$$
 7 – 2 = 5





· **5**

9

5



o **4**

· 3

DIRECTIONS Choose the correct answer.

3. There are 7 cats. Two of them run away. What is 7-2? **4.** There are 9 beavers. Four of them swim away. What is 9-4? **5.** There are 6 eagles. Three fly away. What is 6-3?