#### **Picture Problems**

**Directions:** The key word "left" tells you to subtract. Write the correct sign ( + or - ) in the square. Write the answer on the blank line.

Example

1.



1 walks away



How many are left?

Write + or - in the box.



2.

3 monkeys



2 monkeys leave



How many are left?

Write + or - in the box.



3. 3 cows



1 walks away



4. 4 monkeys



2 monkeys leave



How many are left?

3





How many are left?

5.

4 cherries



4 are eaten



4 soccer balls



3 roll away



How many are left?









How many are left?



#### **Picture Problems**

**Directions:** The key word "left" tells you to subtract. Write the correct sign ( + or - ) in the square. Write the answer on the blank line.

5 cherries

**33333** 

someone eats 3



How many are left?

5



5 monkeys



2 walk away



How many are left?



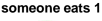
9.

3 cows





5 cherries





How many are left?



10.

How many are left?



11.

7 cherries



1 is eaten



12.



someone eats 4



How many are left?



How many are left?



#### **Picture Problems**

**Directions:** The key word "left" tells you to subtract. Write the correct sign ( + or - ) in the square. Write the answer on the blank line.

13. 6 cherries someone eats 4

14. 7 cherries



How many are left?

6

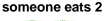


How many are left?



15.

6 cherries





16. 7 cherries



How many are left?

6



How many are left?



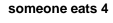
17.

6 cherries

someone eats 6



18. 7 cherries



How many are left?

How many are left?



6



6

#### **Picture Problems**

**Directions:** The key word "left" tells you to subtract. Write the correct sign ( + or - ) in the square. Write the answer on the blank line.

19. 6 cherries

someone eats 5

20. 7 cherries someone eats 2







How many are left?

How many are left?

6



5 =

7

2 =

21.

5 cherries

someone eats 5



someone eats 1









How many are left?

How many are left?

5



5 =

6

24.



5 cherries

1 =

23.

6 cherries

someone eats 3



someone eats 5





How many are left?

6



3 =

How many are left?

=

5



4

=

#### Answer Key Skill 1-3F

2. 3 - 2 = 1

3. 
$$3 - 1 = 2$$

4. 4 - 2 = 2

6. 4 - 3 = 1

8. 5 - 2 = 3

10. 5 - 1 = 4

12. 5 - 4 = 1

13. 
$$6 - 4 = 2$$

14. 7 - 3 = 4

16. 7 - 5 = 2

18. 7 - 4 = 3

20. 7 - 2 = 5

22. 6 - 1 = 5

24. 5 - 4 = 1

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