

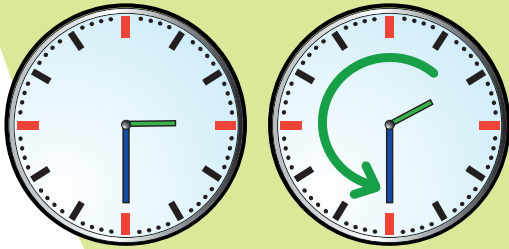
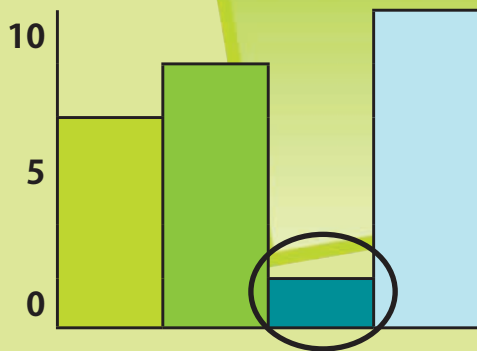


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# Chapter 1

# Vocabulary



9, 8, 7, 6 ...

## Vocabulary 1

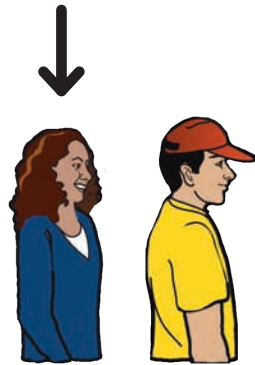
addition

$$3 \text{ [envelope]} \oplus 4 \text{ [envelope]} = 7 \text{ [envelope]}$$

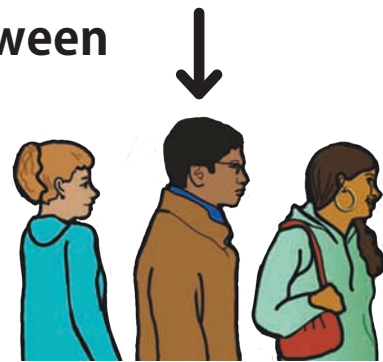
altogether

$$3 \text{ [candy]} \oplus 2 \text{ [candy]} = 5 \text{ [candy]}$$

behind



between



counting back

9, 8, 7, 6 ...

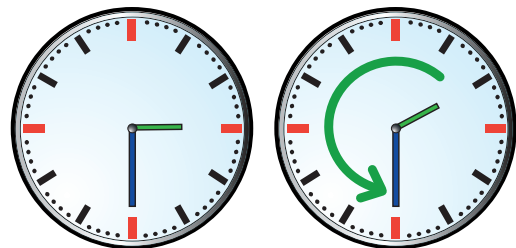
counting on

... 5, 6, 7, 8

difference

$$8 \text{ [candy]} \ominus 4 \text{ [candy]} = 4 \text{ [candy]}$$

earlier (one hour)

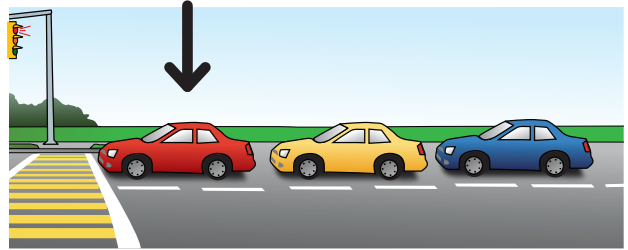


## Vocabulary 2

equals

$$6 + 5 \text{ (equals)} 11$$
$$7 - 3 \text{ (equals)} 4$$

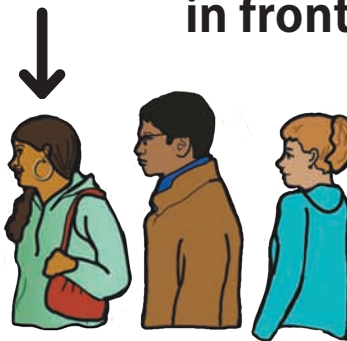
first



(how many) in all

$$5 \text{ (plus)} 2 = 7$$

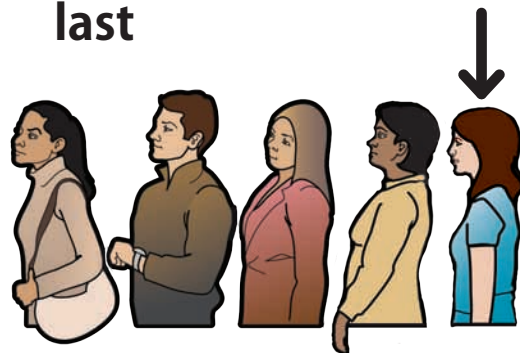
in front of



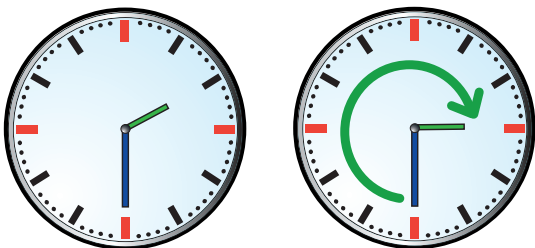
label

$$\underline{8}_{\text{points}} + \underline{10}_{\text{points}} = \underline{18}_{\text{points}}$$

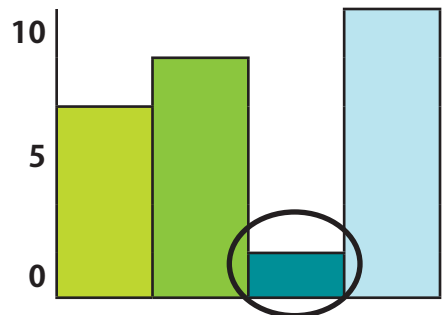
last



later



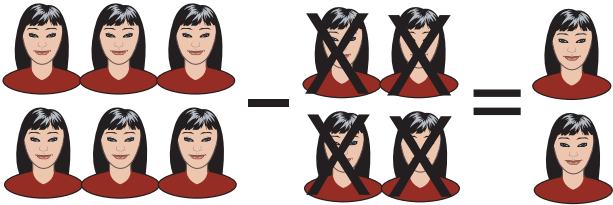
least



▼ Note: When the words “how many more” appear in the problem, count on or count back.

## Vocabulary 3

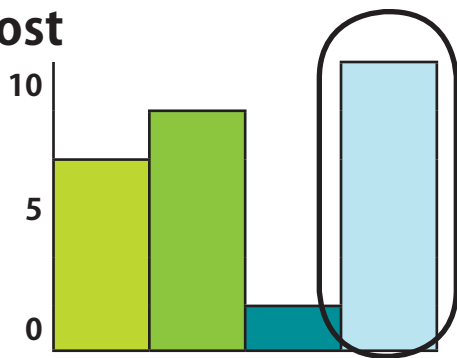
left



minus



most



plus



remainder

$$12 - 9 = 3$$

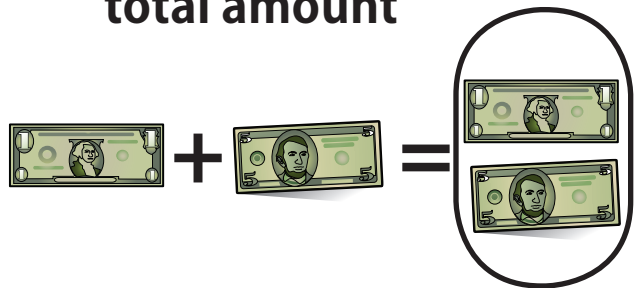
subtraction



sum

$$14 + 3 = 17$$

total amount



## Vocabulary 4

### word problem

Kevin has 4  .

He earned 3 more  .

How many  did Kevin  
earn in all?

▼ Note: Use the blank cards for additional words  
or to make your own cards.

# Addition Words +

Date \_\_\_\_\_

Directions: When reading a word problem, these words tell you to add.

---

1. altogether

2. how many

3. in all

4. together

5. total

6. sum

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

▼ Note: Add more words if needed, using the blank lines.

# Subtraction Words -

Date \_\_\_\_\_

Directions: When reading a word problem, these words tell you to subtract.

---

1. difference

2. how many are left

3. left

4. remain

5. remainder

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

▼ Note: Add more words if needed, using the blank lines.



# Where Am I?

Date \_\_\_\_\_

Directions: ○ the number or person that matches the underlined word.

1. the first number.

2, 4, 6, 8, 10, 12

2. the number that is in between.

10, 11, 12

3. the last number.

2, 3, 4, 5, 6

4. the person that is behind.



5. the person in front of the line.



6. the last person.



7. the boy that is between 2 girls.



# Finding Addition Words

Date \_\_\_\_\_

Directions: Use the word charts or vocabulary word cards and ○ the addition words. Challenge: Solve.

## Problem:

## Show work:

### 1. Money in Hand



What is the total amount?


### 2. Home Town Team


1st half	2nd half	total score
2	1	?

What is the total score?

### 3. Earning Money

Kevin has 4  .

He earned 3 more  .

How many  did Kevin earn in all?

### 4. On Sale!

Melanie bought a t-shirt for \$6.00.

She bought a of pair of sunglasses for \$5.00.

How much money did Melanie spend altogether?

1 2 3 4 5 6 7 8 9 10 11 12

# Subtraction Words

Date \_\_\_\_\_

Directions: Use the word chart or vocabulary word cards and ○ the subtraction words. Challenge: Solve.

## Problem:

## Show work:

### 1. Final Softball Score

HOME	12
AWAY	9

Find the difference in the two scores.

### 2. Fishing

Julie had 7



She gave 5 away.



How many  does Julie have left?

### 3. Roadside Stand

There are 8



3  were sold.

How many  are left?

### 4. Basketball

Umberto wants to go to the game.

He has \$6.00.

The tickets cost \$4.00.

How much money does Umberto have left after he buys a ticket?

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

# Add or Subtract? 1

Date \_\_\_\_\_

- Directions: 1.  the important math words. 2.  add or subtract  
3. Challenge: Solve the problem.


## Problem:

## Show work:

### 1. Garage Sale

Tamaka wanted to sell some of her old .

She had 12 .


After the garage sale she had 3  left.  
How many did she sell?

**add**                      **subtract**

### 2. Collecting Old Nickels


Michael has 6 .

He bought 2 more  at a coin shop.

How many  does he have altogether?

**add**                      **subtract**

### 3. N.F.L. Cards

Ethan has 8 .

His grandmother gave him 2 more .

How many  does Ethan have in all?

**add**                      **subtract**

### 4. Home Game

<b>HOME</b>	<b>12</b>
<b>AWAY</b>	<b>9</b>

Find the difference between the scores.

**add**                      **subtract**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

# Add or Subtract? 2

Date \_\_\_\_\_

- Directions: 1.  the important math words. 2.  add or subtract  
3. Challenge: Solve the problem.

## Problem:

## Show work:

### 1. Pick Your Own

Harold and Maude picked  boxes of blueberries.

Harold picked 4  boxes of berries.


Maude picked 6  boxes of blueberries.


How many boxes did they pick in all?

**add**

**subtract**

### 2. Lunch Count

17  children ate hot dogs for lunch.


8  children ate hamburgers.


How many more  children ate hot dogs?

**add**

**subtract**

### 3. Favorite Sports

6  boys like to play football.

4  boys like to play basketball.


How many more  boys like to play football than basketball?


**add**

**subtract**

### 4. N.B.A. Cards

Jack has 10  N.B.A. cards.

His aunt gave him 4 more  N.B.A. cards.

How many  cards does Ethan have altogether?

**add**

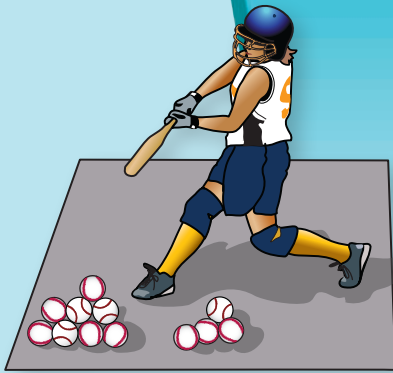
**subtract**

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18



# Chapter 2


# 0 — 12



# A Graphic Novel

Date \_\_\_\_\_

Directions: Nicky bought a graphic novel at a garage sale.

the amount of  he needs to pay for the novel.



**Bonus:**  the least amount of money Nicky needs to pay for the novel.



1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----

# Elm Street

Date \_\_\_\_\_

**Directions:** Help the mail carrier deliver the mail.  
Read the map of Elm Street and answer the questions below.

**Hint:** You need to count by 2 to find the missing number.



## Answer:

1. Write the missing number on the mailbox.
2. ○ the blue house.
3. Put an **X** on the tallest house.
4. Put a ✓ on the house farthest from the park.

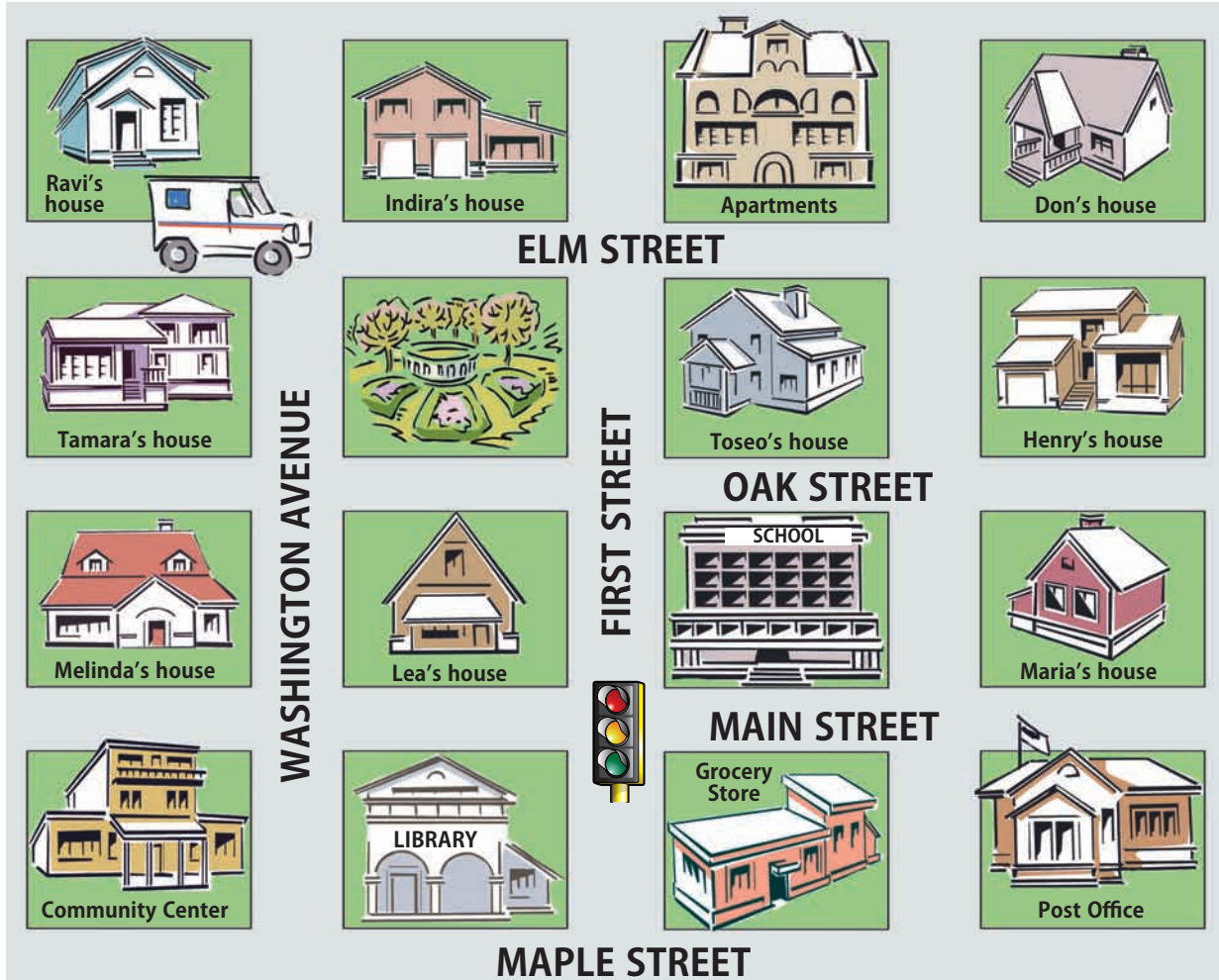
1 2 3 4 5 6 7 8 9 10 11 12





# Neighborhood Map

Date \_\_\_\_\_

**Directions:** Directions: Mr. Jackson delivers mail in the neighborhood.  
Read the map and answer the questions below.



## Answer:

1. Draw a path from the mail truck to the post office.  
How many blocks from the mail truck to the post office? \_\_\_\_\_ blocks
2. Draw a path from Indira's house to the school.  
How many blocks does she have to walk to school? \_\_\_\_\_ blocks
3. ○ the  intersection of Oak and First Street.
4. Put an **X** on the  streetlight.
5. Ask someone to find a \_\_\_\_\_ on the map. Now ask her to go to the \_\_\_\_\_. How many blocks does she have to walk?

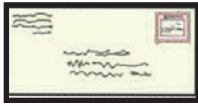
1 2 3 4 5 6 7 8 9 10 11 12

# The Mail Carrier

Date \_\_\_\_\_

Directions: Mrs. Jackson is sorting the mail.  
How many letters altogether has she sorted?



$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \boxed{\hspace{2cm}}$$


**Answer:**

what you do when you read the word altogether.

+ or -

- |   |   |   |   |   |   |   |   |   |    |    |    |
|---|---|---|---|---|---|---|---|---|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|---|---|---|---|---|----|----|----|

# Loading the Mail Truck

Date \_\_\_\_\_

**Directions:** Mr. O'Connor is loading big and little boxes on his truck for delivery.  
**How many big and little boxes must he load altogether?**  
**Hint:** Word problems must have **labels** in the answer.



**Answer:**

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \boxed{\hspace{2cm}}$$

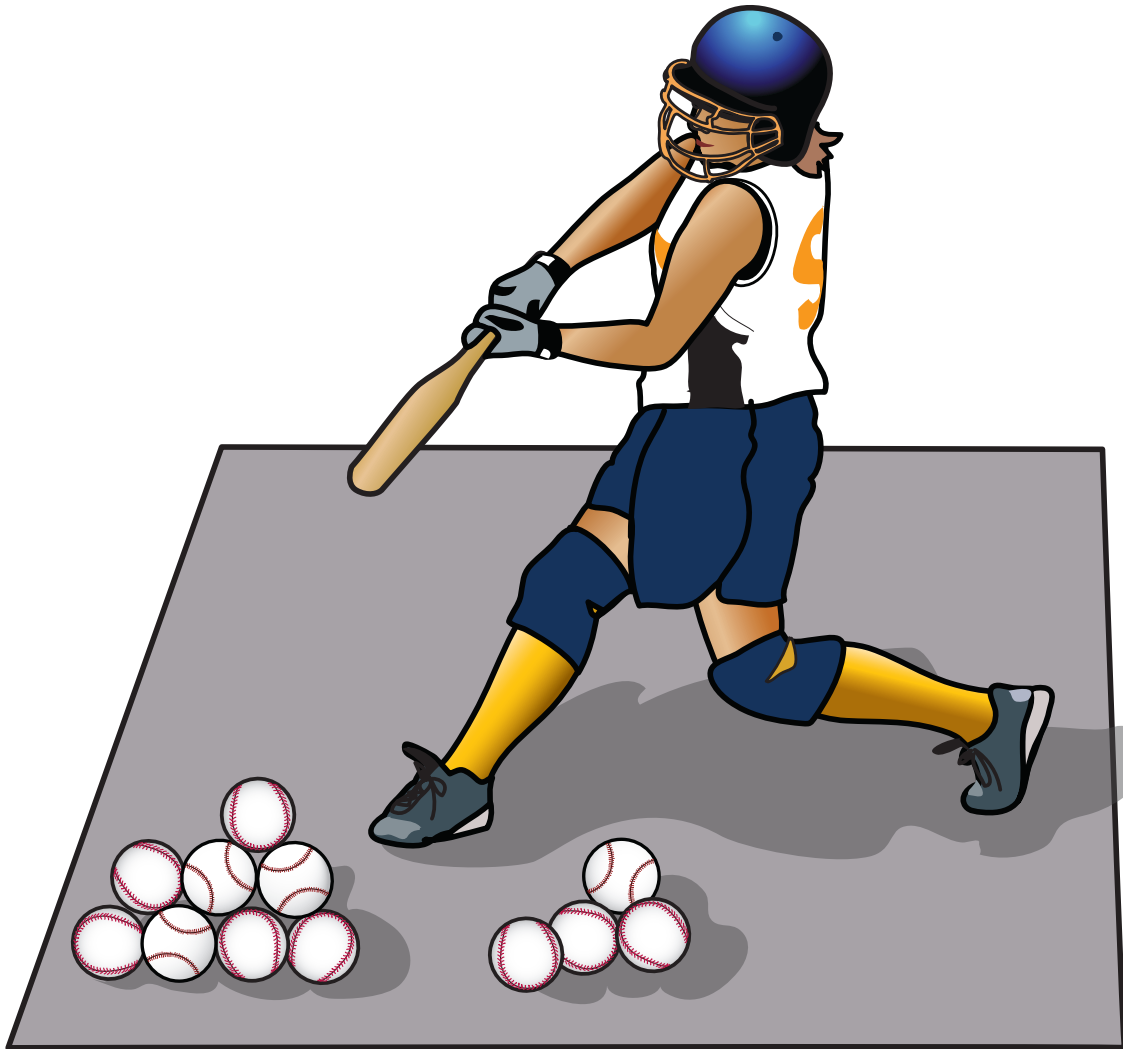
**Bonus:** How many boxes would Mr. O'Connor have if he loaded only the little boxes? \_\_\_\_\_

- |   |   |   |   |   |   |   |   |   |    |    |    |
|---|---|---|---|---|---|---|---|---|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|---|---|---|---|---|----|----|----|

# Batting Practice

Date \_\_\_\_\_

**Directions:** Missy is practicing hitting balls before the game.  
How many baseballs did she hit altogether?



**Answer:**



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

**Bonus:** ○ the word in the problem that tells you to add.

- |   |   |   |   |   |   |   |   |   |    |    |    |
|---|---|---|---|---|---|---|---|---|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|---|---|---|---|---|----|----|----|

# Sports Photographer

Date \_\_\_\_\_

Directions: Mr. Gonzalez took photos of this week's high school  basketball and  volleyball games for the local newspaper.  
How many photos did he take in all?



**Answer:**

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \boxed{\hspace{2cm}}$$

- |   |   |   |   |   |   |   |   |   |    |    |    |
|---|---|---|---|---|---|---|---|---|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|---|---|---|---|---|---|---|---|----|----|----|

# Who Won?

Date \_\_\_\_\_

Directions: Add to find the final the scores.  the winning team.

Team	1st	2nd	Final
Bulls	0	7	
Colts	3	6	



**Show work:**

**Bulls**

**Colts**

**Hint:** pts. is an abbreviation or short way for writing points.

1 2 3 4 5 6 7 8 9 10 11 12

# Bagging Baseball Equipment 1

Date \_\_\_\_\_

**Directions:** Directions: Coach Peterson made a list of equipment he needed for an away game. Use the list and the equipment already by the bag to solve the problems on the next page.

## Coach's List

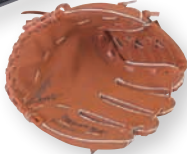
a. 10



b. 5



c. 7



d. 1



e. 12








1 2 3 4 5 6 7 8 9 10 11 12

# Bagging Baseball Equipment 2

Date \_\_\_\_\_

**Directions:** Solve to find out how many more of each item Coach Peterson needs to pack for the game. Show your work.

**Hint:** Remember to label your answers.

<p><b>1</b> How many more  ?</p>	<p><b>2</b> How many more  ?</p>
<p><b>3</b> How many more  ?</p>	<p><b>4</b> How many more  ?</p>
<p><b>5</b> How many more  ?</p>	<p><b>6</b> Create your own problem.</p>
<p>1   2   3   4   5   6   7   8   9   10   11   12</p>	



# Throwing Darts

Date \_\_\_\_\_

**Directions:** Jesse throws darts in the recreation room.  
How many points altogether did he make?



$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \boxed{\quad} \text{ pts.}$$

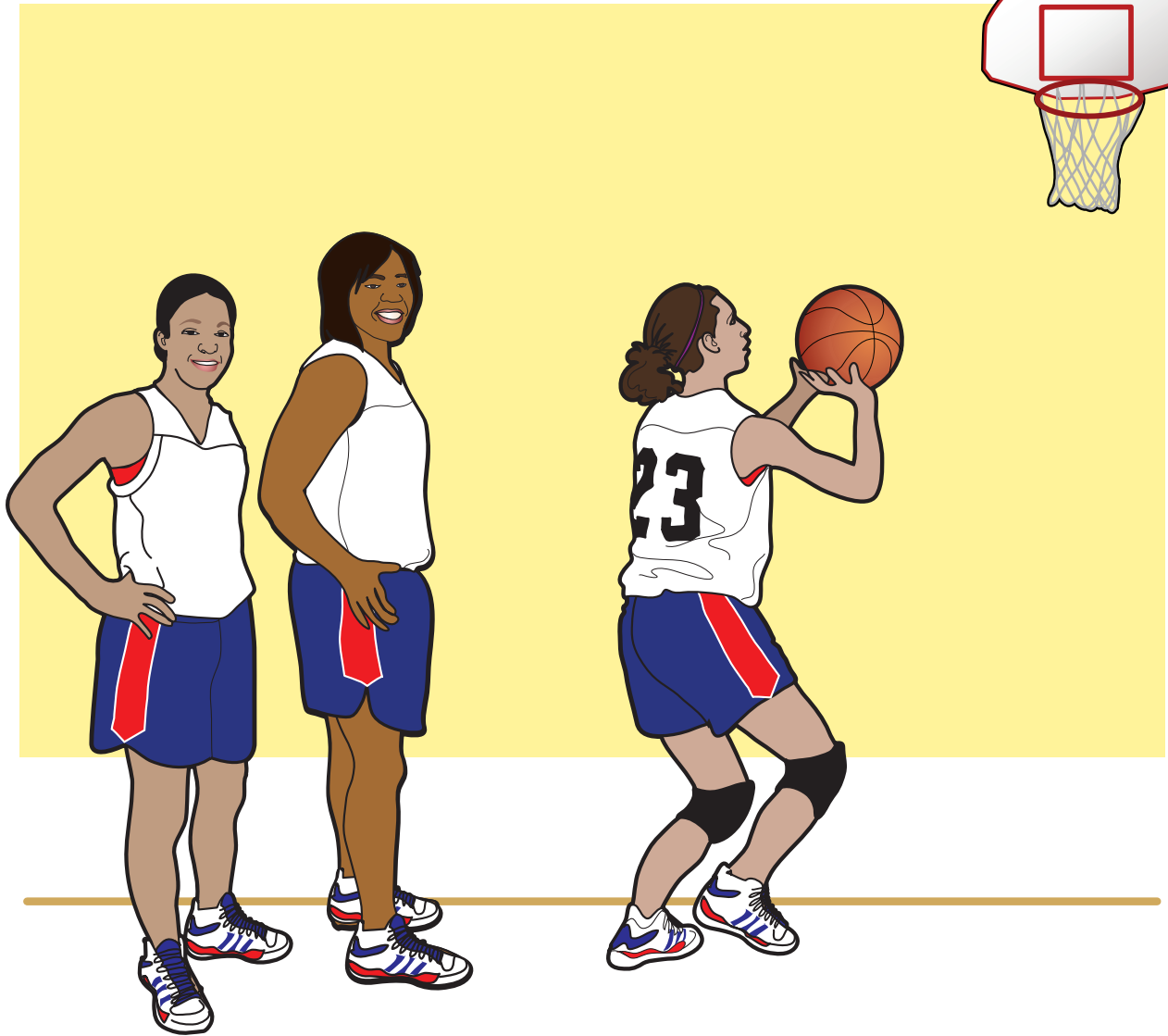
**Bonus:** Create another word problem using this page. Share your problem.

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----

# Shooting Baskets

Date \_\_\_\_\_

**Directions:** Each player can shoot for the basket until she misses.  
Solve to find out how many baskets Tamara made.



Becky

Sasha

Tamara

Total

3

+

2

+

=

8



**Bonus:** Create your own problem for some one else to solve.

1 2 3 4 5 6 7 8 9 10 11 12

# Tip Money

Date \_\_\_\_\_

**Directions:** Raven earned \$6.00 in tips from her first three customers.  
Solve to find out how much money customer 1 tipped Raven.

**Hint:** Remember to use the \$ and . in your problem.

1. Customer 1



2. Customer 2



3. Customer 3



4. Total amount:



**Show work:**

1 2 3 4 5 6 7 8 9 10 11 12

# Day-Old Bake Sale

Date \_\_\_\_\_

Directions: Solve to find out how much money Roberta has left in her hand.



2.



3.



4.



**Show work:**

$$\underline{\hspace{2cm}} \text{¢} - \underline{\hspace{2cm}} \text{¢} = \boxed{\hspace{2cm}} \text{¢}$$

**Bonus:** Create your own money problem using pennies.

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----