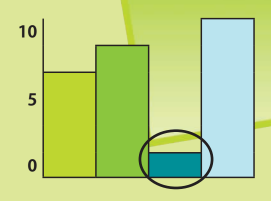


Table of Contents

1	Vocabulary
2	0-12
3	0-18
4	0-100
5	0-1000
6	Fractions

Chapter 1 Vocabulary









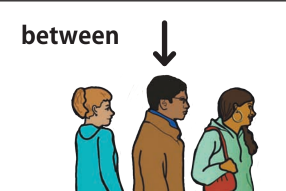
9, 8, 7, 6 ...

addition

altogether

behind





counting back

9, 8, 7, 6 ...

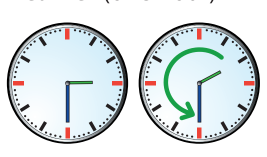
counting on

... 5, 6, 7, 8

difference

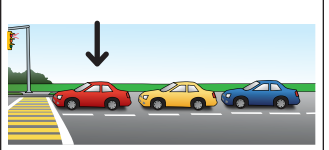


earlier (one hour)



equals

first



(how many) in all

in front of



label

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

last

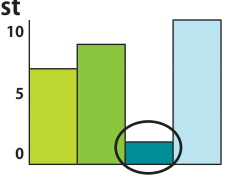


later



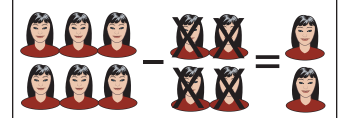


least



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

left



minus



most 10 5

plus



remainder

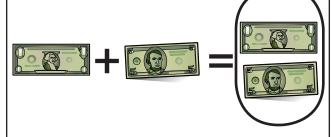
$$12 - 9 = (3)$$

subtraction

sum

$$14 + 3 = (17)$$

total amount



word problem Kevin has 4 . He earned 3 more . How many earn in all?	

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

Addition Words +

Date			
בזגנו			
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 y	ou 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.

- 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.



the last person.



the boy that is **between** 2 girls. 7.



Finding Addition Words

Date _							_		
	Directions:	Use the word words. Challe			lary word o	card	s and	the additi	ion
Pr	oblem:						Shov	v wo	rk:
1.	Money in	Hand total amou	nt?						
2.	Home To	wn Team							
	1st half	2nd half	total sc	ore					
	2	1	?						
	W	/hat is the to	otal score?						
3.	Earning I	Money							
	Kevin has	4 1 0 0							
	He earned	3 more 1	STELL STREET OF A STREET, A						
	How many		did Kevin	earn	in all?				
4.	On Sale!								
	Melanie bo	ought a t-shi	rt for \$6.0	0.					
	She bought a of pair of sunglasses for \$5.00.								
Hov	w much mor	ney did Mela	nie spend	altog	ether?				
1	2 3	4 5	6	7	8	9	10	11	12

Subtraction Words

Date									
	Directions:	Use the wor words. Chall		ocabulary wo e.	rd cards	and	the sub	tracti	on
F	roblem	:				Show	w wo	rk:	
1.	Final Sof	tball Score							
		HOME	12						
		AWAY	9						
	Find the d	ifference in t	he two sc	cores.					
2.	Fishing		J.	2 0					
	Julie had 7								
	She gave 5	away.							
	How many	doe	s Julie hav	ve left?					
3.	Roadside	Stand							
	There are 8								
	3		were sold.						
	How many	are I	eft?						
4.	Basketba	ıll							
	He has \$6.		o the gam	ie.					
	The tickets	cost \$4.00.							
		money doe uys a ticket?	s Umberto	have left					
1	2 3 /	5 6 7 9	0 10	11 12	12 '	1/1 15	16 1	7	1Ω

Add or Subtract? 1

Date _					_
	Directions: 1. 3. Chal) the importan lenge: Solve th			add or subtract
Р	roblem:				Show work:
1.	Garage Sale Tamaka wanted to She had 12 After the garage sale How many did she	ale she had 3 sell?	left		
2.	add subtract Collecting Old Nickels Michael has 6 . He bought 2 more at a coin shop. How many does he have altogether?				
	add	subtra	ct		
3.	N.F.L. Cards Ethan has 8 . His grandmother g How many d add	ave him 2 m oes Ethan ha subtra			
4.	Home Game	HOME	12		
		AWAY	9		
	Find the difference add	between the			

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

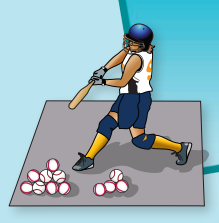
Add or Subtract? 2

Date .		
	Directions: 1. the important math words. 3. Challenge: Solve the problem.	2. add or subtract
Р	roblem:	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 altogether? add subtract	2 1/ 15 16 17 10



Chapter 2

0 — 12





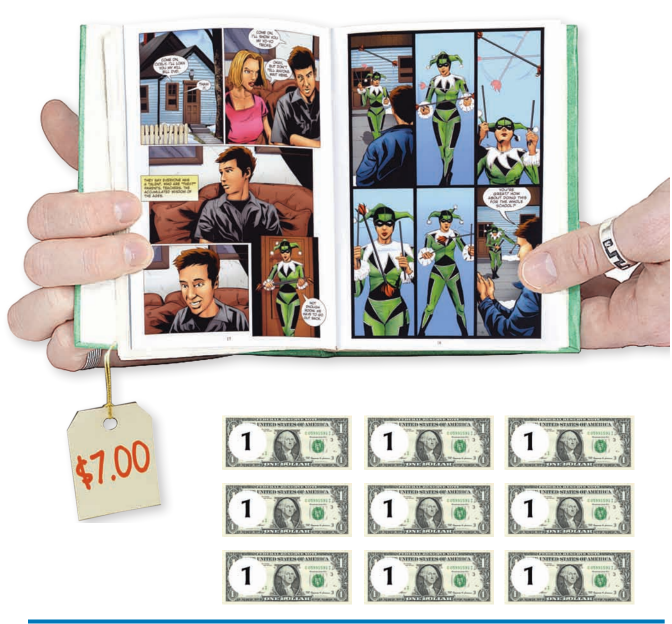




A Graphic Novel

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.



Elm Street

_			
Date			
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.

Neighborhood Map

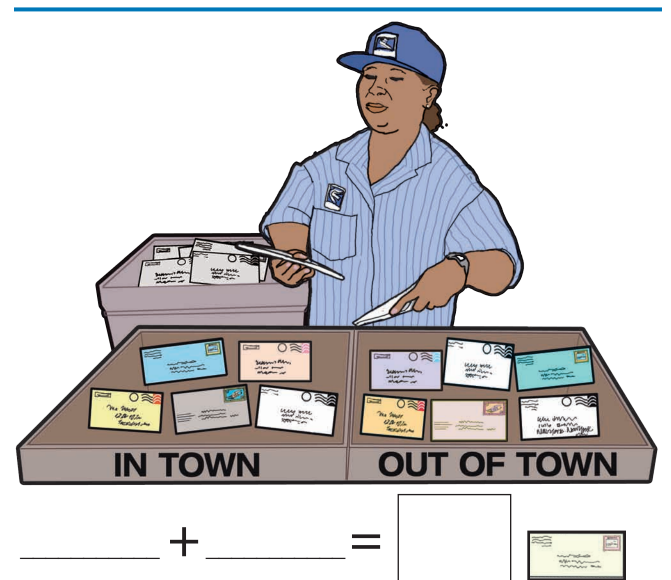
Date _										
	Direction		ctions: Mr. J I the map a				_	borhoo	od.	
Ravihou	i's se		Indira's I	nouse ELM	STRI	Apartm	O O O		Don's house	
Tai	mara's hous	/ENUE			REET	Toseo's h	ouse STREE	·T	Henry's hous	e
	m m	WASHINGTON AVENUE	Lea's ho		FIRST STREET	SCHO	OL F		Maria's house	
Com	munity Cen		LIBRARY			MAIN Grocery Store	STREI	ET	Post Office	
				MAPLI	E STI	REET				
 Draw a path from the mail truck to the post office. How many blocks from the mail truck to the post office? blocks Draw a path from Indira's house to the school. How many blocks does she have to walk to school? blocks the intersection of Oak and First Street. Put an X on the on the map. Now ask her to go to the thou many blocks does she have to walk? 										
1	2		4 5		7	8	9	10	11	12

The Mail Carrier

Date _____

Directions: Mrs. Jackson is sorting the mail.

How many letters altogether has she sorted?



Answer:

what you do when you read the word altogether.

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.

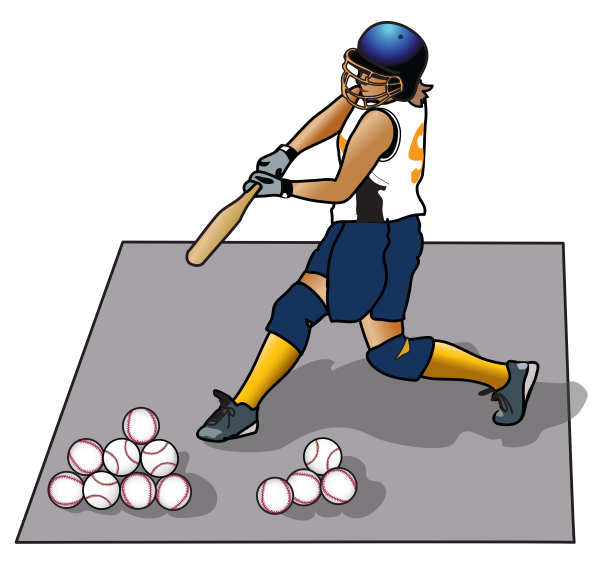


Bonus: How many boxes would Mr. O'Connor have if he loaded only the little boxes?

Batting Practice

Directions: Missy is practicing hitting balls before the game.

How many baseballs did she hit altogether?



Answer:

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

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:



Who Won?

Date _____

Directions: Add to find the final the scores.

\bigcirc	the	winning	team
	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.

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.



Bagging Baseball Equipment 2

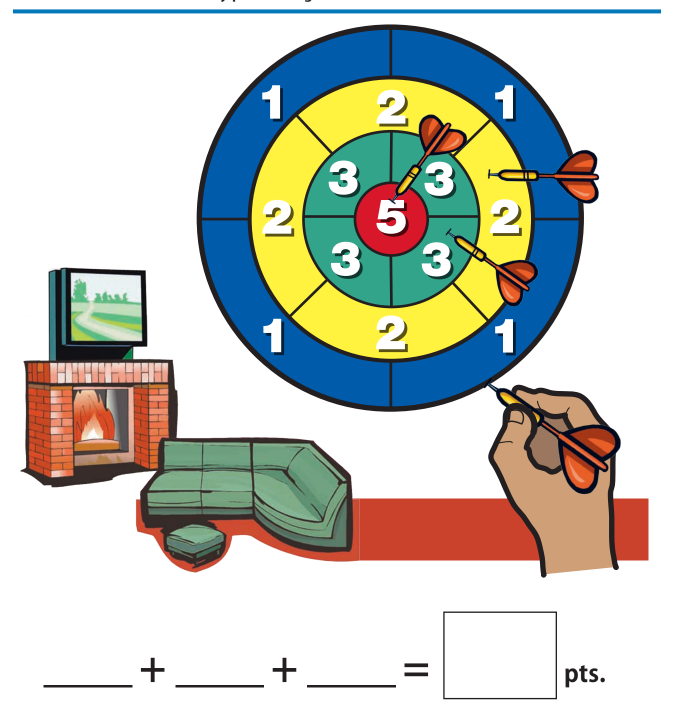
Date	Directions:			how man				Coach Pet	terson	
	Hint: Reme	mber to lal	bel your a	answers.						
1	How many	more	?		2	Hov	w many	more		?
3	How many	more (?	4	Hov	w many	more	?	
5	How many	more •		?	6	Cre	ate you	ır own pr	oblem.	
1	2 3	4	5	6	7	8	9	10	11	12

Throwing Darts

Date _____

Directions: Jesse throws darts in the recreation room.

How many points altogether did he make?



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

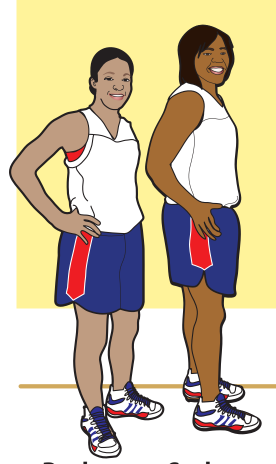
Shooting Baskets

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



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

1 2 3 4

5

6

8

10

11

12

Tip Money

Date			
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.





3. Customer 3



4. Total amount:



Show work:

Day-Old Bake Sale

Date _____

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





3.

4.



Show work:

¢

Bonus: Create your own money problem using pennies.

8 10 11 12 6