Vame:	
	Problem Solving: Ice Cream Truck
	Skill: Problem solving with money
Ice cream c Sundae bars	e ice cream truck is driving through Owen's neighborhood ones cost 75¢. Popsicles cost 45¢. Snow cones cost 60¢. s cost 65¢. If Owen buys himself an ice cream cone and a for his little brother, how much money will he need?
Step 2: Ask	e the math words. yourself: Do I understand the problem? e the problem using numbers, words and pictures below.
Step 4: My a	answar is
Jiep 4. Iviy d	IIISVVCI IS
	re you include why your answer makes sense on step 4!

	Problem Solving: Piñata Party
	Skill: Problem solving with money
stude	oblem: Mrs. Sewell filled a piñata with candy and prizes for the ents in her class. She spent \$3.50 on candy and \$1.75 on small toy prizes. How much money did Mrs. Sewell spend on things to put ithe piñata?
Step	1: Circle the math words.2: Ask yourself: Do I understand the problem?3: Solve the problem using numbers, words and pictures below.
Step	• 4: My answer is
-	

	Problem Solving: Daisies
	Skill: Problem solving with money
	m: A greenhouse was having a sale on flowers. Manuel two pots of daisies for \$2.34 each. How much money did Manuel spend on his new flowers?
Step 2: Ask	cle the math words. I yourself: Do I understand the problem? I we the problem using numbers, words and pictures below
S tep 4: My	answer is
- 30 0	

	Problem Solving: Sasha's Birthday
	Skill: Problem solving with money
Yesterday sh Today she b	Sasha's mom did some shopping for Sasha's birthday. ne bought wrapping paper for \$2.35 and a bow for 65¢. bought a card for \$1.40. Tomorrow she will buy Sasha's low much has she already spent on birthday things?
Step 2: Ask y	e the math words. yourself: Do I understand the problem? e the problem using numbers, words and pictures below.
Step 4: My a	nswer is

 \sim

 $\sim\sim$

 \sim

	Problem Solving: Family Camping Trip
	Skill: Problem solving with money
	Problem: Your family is going on a camping trip. Your parents are
	trying to figure out how much the trip will cost. The campsite costs
	\$35.00. They estimate that the food for the trip will cost \$40.00 and
t	he gas for the car will cost around \$20.00. If your parents don't wan
	to spend more than \$100.00, can your family go on this trip?
	tep 1: Circle the math words.
	tep 2: Ask yourself: Do I understand the problem?
S	tep 3: Solve the problem using numbers, words and pictures below.
L	
S	tep 4: My answer is
_	
_	
_	

 \sim

 \sim

 \sim

Vame:	
	Problem Solving: Bike Rental
	Skill: Problem solving with money
	m: At a nearby park it costs \$5.00 an hour to rent a bike to rideround. How much would it cost to rent a bike for 3 hours?
Step 2	Circle the math words. Ask yourself: Do I understand the problem?
Step 3:	Solve the problem using numbers, words and pictures below.
Step 4:	: My answer is

Problem Solving: Baseball
Skill: Problem solving with money
lwin wants to play on a baseball team, but he needs a bat he wants to buy costs \$24.75. He has already save much more money does Edwin need in order to buy the bat that he wants?
the math words. ourself: Do I understand the problem? the problem using numbers, words and pictures below
swer is
e r

	Problem Solving: Dollhouse
	Skill: Problem solving with money
	Problem: Grandpa has \$27.25 to spend on paint for his granddaughter's doll house. The gold color he wants will cost 4.16. How much money will Grandpa have leftover if he wants to buy another color of paint?
Step	1: Circle the math words.2: Ask yourself: Do I understand the problem?3: Solve the problem using numbers, words and pictures below.
	A. N. A. angueria
oreb	4: My answer is

 \sim

 $\sim\sim$

 \sim

	Problem Solving: A New Dog Leash
	Skill: Problem solving with money
puppy, N	n: Michelle went to the store to buy a dog leash for her new Muffin. The new leash cost \$3.45. If Michelle gives the store k a five dollar bill, how much change will she get back?
Step 2: As	rcle the math words. sk yourself: Do I understand the problem? olve the problem using numbers, words and pictures below
Step 4: M	y answer is

	Droblem Solving: The Pirthday Gift
	Problem Solving: The Birthday Gift
	Skill: Problem solving with money
Р	roblem: I bought a birthday gift for my friend. The total
	was \$22.65. I paid with a twenty dollar bill and a ten
	dollar bill. How much change did I get back?
Ston 1	· Circle the math words
-	: Circle the math words.
-	:: Ask yourself: Do I understand the problem?
nep 3	S: Solve the problem using numbers, words and pictures below
Stop /	• My anguar is
iep 4	: My answer is