Name:

## Problem Solving: Ice Cream Truck

Skill: Problem solving with money
Problem: The ice cream truck is driving through Owen's neighborhood. Ice cream cones cost 75¢. Popsicles cost 45c. Snow cones cost 60c. Sundae bars cost 65 c . If Owen buys himself an ice cream cone and a sundae bar for his little brother, how much money will he need?

Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

## Problem Solving: Piñata Party

 Skill: Problem solving with moneyProblem: Mrs. Sewell filled a piñata with candy and prizes for the students in her class. She spent $\$ 3.50$ on candy and $\$ 1.75$ on small toys and prizes. How much money did Mrs. Sewell spend on things to put in the piñata?
Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.

Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name:

## Problem Solving: Daisies

Skill: Problem solving with money
Problem: A greenhouse was having a sale on flowers. Manuel bought two pots of daisies for $\$ 2.34$ each. How much money did Manuel spend on his new flowers?

Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name:

## Problem Solving: Sasha's Birthday

Skill: Problem solving with money
Problem: Sasha's mom did some shopping for Sasha's birthday. Yesterday she bought wrapping paper for $\$ 2.35$ and a bow for 65 c . Today she bought a card for $\$ 1.40$. Tomorrow she will buy Sasha's gift. How much has she already spent on birthday things?
Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name:

## 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 the gas for the car will cost around $\$ 20.00$. If your parents don't want to spend more than $\$ 100.00$, can your family go on this trip? Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

# Problem Solving: Bike Rental <br> Skill: Problem solving with money 

Problem: At a nearby park it costs $\$ 5.00$ an hour to rent a bike to ride around. How much would it cost to rent a bike for 3 hours?

Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name:

## Problem Solving: Baseball

Skill: Problem solving with money
Problem: Edwin wants to play on a baseball team, but he needs a new bat. The bat he wants to buy costs $\$ 24.75$. He has already saved $\$ 13.25$. How much more money does Edwin need in order to buy the bat that he wants?
Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.

Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

## 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
$\$ 14.16$. How much money will Grandpa have leftover if he wants to buy another color of paint?
Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

Name:

## Problem Solving: A New Dog Leash <br> Skill: Problem solving with money

Problem: Michelle went to the store to buy a dog leash for her new puppy, Muffin. The new leash cost $\$ 3.45$. If Michelle gives the store clerk a five dollar bill, how much change will she get back?

Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

# Problem Solving: The Birthday Gift 

Skill: Problem solving with money
Problem: 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?

Step 1: Circle the math words.
Step 2: Ask yourself: Do I understand the problem?
Step 3: Solve the problem using numbers, words and pictures below.
$\square$
Step 4: My answer is

Make sure you include why your answer makes sense on step 4!

