# Table of Contents

Fun in the Sun and Ride a Bike (Phonics)	Ч
Mazes	9
Letter Recognition Mazes	
Build Your Own Ice Cream Cone	
Design Your Own Ice Cream Cone	
Ice Cream Writing Prompts	
Going on Vacation (Addition)	
Fun at the Beach; At the Ice Cream Stand; Let's Play Basebo	
(Logic-what belongs)	
Place Value	24
A Wonderful Vacation (Word problems)	25
Patterns	<b>~</b> (
Fun at the Carnival (Map skills)	29
The Water Cycle (Science and reading comprehension)	
Rhyming	37
Skip Counting by 2s, 5s, and 10s	39
Independence Day (American history and reading comprehen	
The Colonies (American history and handwriting practice)	
Nouns and Verbs	
Sound It Out (Spelling)	48
Spelling Puzzlers	
More Puzzle Fun	
How Do You Spend Your Money?	51
Answer Key	

#### Fun in the Sun

Objectives: Practice reading words with ŭ as in sun.

Practice printing skills. Practice coloring skills.

Have the child practice reading the words in the story. Where there is a blank, the child can fill in a name for the person in the picture. The same story is used for both a picture of a boy and a girl, so each child can do both their own name (if they wish) and the name of a friend or a family member. They can color the picture to look like the person whose name they have filled in or simply color the picture any way they like.

### Ride a Bike

Objectives: Practice reading words with ī and ∉ as in bike.

Practice printing skills. Practice coloring skills.

Have the child practice reading the words in the story. Where there is a blank, the child can fill in a name for the person in the picture. The same story is used for both a picture of a boy and a girl, so each child can do both their own name (if they wish) and the name of a friend or a family member. They can color the picture to look like the person whose name they have filled in or simply color the picture any way they like.

# Fun in the Sun

ŭ as in sun

to have fun.	
to run and hav	



# Ants on a Mission

Help the ants find the picnic.



### At the Ice Cream Stand

On their way to the beach, Mitch, Cassie, and their cousins were hungry. They spotted an ice cream stand. Circle the foods they could get from the ice cream stand.



#### A Wonderful Vacation

When the family was getting ready for vacation, mom asked Scott to figure out how many miles they would be traveling. They had to stop and pick up Grandma on the way. They would stay overnight at her house and then drive the rest of the way. The first day, they had to drive 430 miles. The second day, they had to drive 360 miles. How far did they have to drive all together in the two days?

When the family stopped for lunch on the second day of the trip, they stopped at a special restaurant that was "All you can eat for \$7.00." If there were 5 people having lunch, how much did it cost for everyone to have lunch?

When they got to their destination, they had to unload all of the luggage. Mom had 2 suitcases, Dad had 1 suitcase, Scott had 2 suitcases, Grandma had 2 suitcases, and Peggy had 3 suitcases. How many suitcases did they have to unload?

After everyone was unpacked, Grandma said she was too tired to go to the beach that day and would rest while everyone else went. The family went to the beach at 3:00 p.m. and returned to get Grandma to go to supper at 5:30 p.m. How long did Grandma have to rest while the family was gone?



Mom said that Scott and Peggy had to check in with her every hour so she knew where they were going to be if she needed them. Scott and Peggy left at 1:00 p.m. and returned at 5:00 p.m. How many times did they have to check in with Mom while they were gone?

After a fun and exhausting vacation, the family left to go home. If they left at 2:00 p.m. and arrived at Grandma's house at 8:30 p.m., how long did they travel on the first day?

## Patterns, Patterns

Circle the picture that shows what comes next in the pattern.



Circle what comes next:















Circle what comes next:

















Circle what comes next:







### Odd or Even—Skip Counting by 2s

It's time for the water race. There are two teams, and each team needs to take a pail of water from one spot on the beach and pour it out at another spot on the beach. But, each team can only take one of its own pails. The pails are numbered and one team must take odd numbers in order, and the other team must take even numbers in order. They must skip count by 2s, but one team skip counts odd numbers, and the other team skip counts even numbers. Draw a circle around the odd numbers on the pails and a square around the even numbers on the pails below. The first four are done for you.

