

Table of Contents

Introduction

Welcome Letter	4
Helpful Family Resources	5

Weekly Activities

Week 1 Activities	13
Week 2 Activities	23
Week 3 Activities	33
Week 4 Activities	43
Week 5 Activities	53
Week 6 Activities	63
Week 7 Activities	73
Week 8 Activities	83
Week 9 Activities	93

Appendices

Appendix A: Activity Cards	103
Appendix B: Answer Key	111
Appendix C: Parent Handbook	119



Perfect Sibling Wanted!

Directions: Create a Wanted poster for the perfect brother or sister. Be sure to list the qualities you want in this perfect sibling.



Vacation Time!

Directions: Underline the capitalization errors in each sentence.



Proper nouns name specific people and places. A proper noun begins with a capital letter.

- 1 this summer, i saw the atlantic ocean for the first time.
- 2 leah visited the grand canyon in arizona with her aunt and uncle.
- 3 the chan family took a road trip to mt. rushmore.
- 4 Someday, i would like to see the great pyramid of giza in egypt.
- 5 In paris, france, dr. garcia visited the eiffel tower and the louvre museum.



What Doesn't Belong?

Directions: Each problem contains one place that does not belong. Circle the one that does not belong. Then, explain your answer.

- 1 New York City, Beijing, Toronto, Mexico

- 2 South America, Amazon River, England, Rio de Janeiro

- 3 North America, Greenland, Australia, Europe

- 4 Atlantic Ocean, Rocky Mountains, Hudson River, Arabian Sea



Comparing Quantities: Showing What Multiplication Means

A multiplication equation can be read as a comparison between the numbers in the equation.



$$4 \times 4 = 16$$

16 is the same as 4×4

16 is the same as 4 times 4

4 \times 4 is the same as 16

16 is the same as 4 sets of 4

Directions: Draw pictures to represent the two quantities in each problem. Then, write a sentence that means the same thing as the equation for each problem.

1 $3 \times 9 = 27$

2 $5 \times 6 = 30$
