

Sample Pages from



a division of Teacher Created Materials

Thanks for checking us out. Please call us at 877-777-3450 with questions or feedback, or to order this product. You can also order this product online at www.tcmpub.com/shell-education.

For correlations to State Standards, please visit:

www.tcmpub.com/teachers/correlations

Shell Professional and Strategy Resources:

www.tcmpub.com/teachers/professional-resources/correlations

To **Create** a **World** in
Children Love to **Learn!**

877-777-3450 • www.tcmpub.com/shell-education



Summer Blast

Getting Ready for
First Grade

Reading

Math

Writing

Art

Puzzles

and more!



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

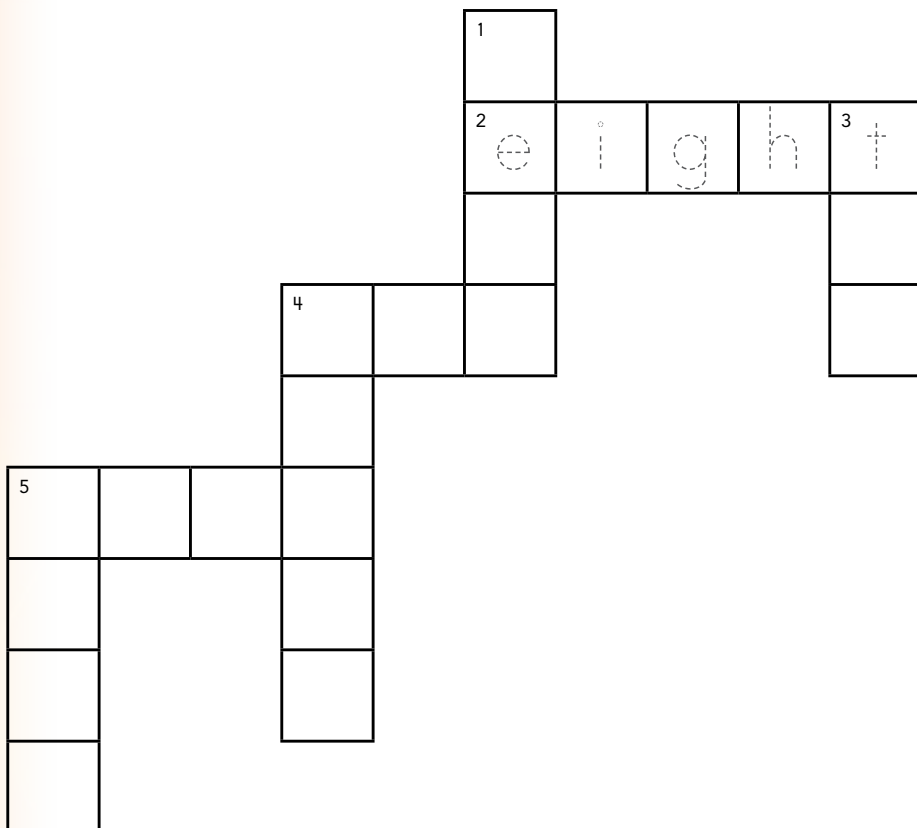
Appendices

Appendix A: Activity Cards	103
Appendix B: Answer Key	119
Appendix C: Parent Handbook	123



Number Crossword

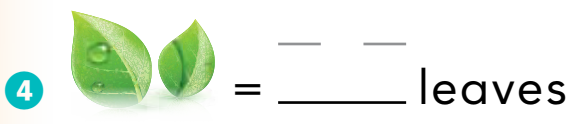
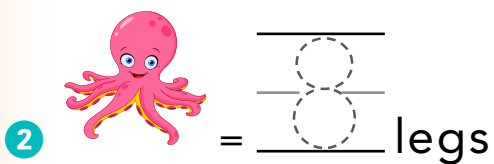
Directions: Solve the clues. Complete the crossword puzzle using the Answer Box.



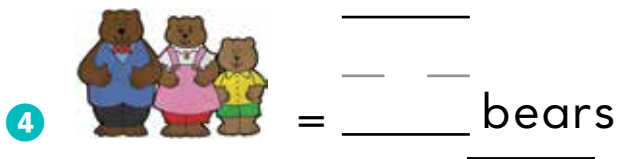
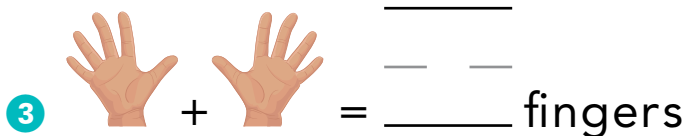
Answer Box

zero (0)
four (4)
eight (8)
five (5)
two (2)
ten (10)
three (3)

Across



Down



Shape Hunt

Directions: Find an example in your house of each shape. Draw a picture of what you find.

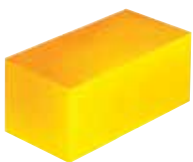
1 sphere



2 cone



3 rectangular prism



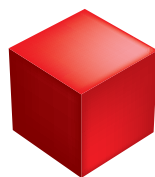
4 cylinder



5 pyramid



6 cube

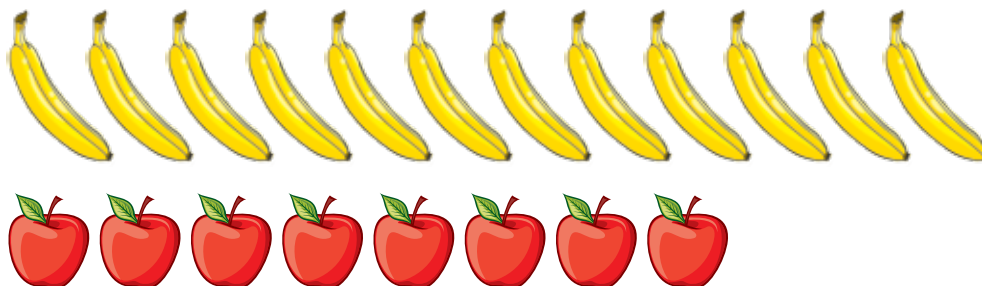


How Much Fruit?

Kevin is buying fruit. He buys 12 bananas. He already has 8 apples at home. He wants to have an equal number of bananas and apples. How many apples should he buy?



Show It: Draw a picture showing the problem.



Solve It: Write a number sentence.

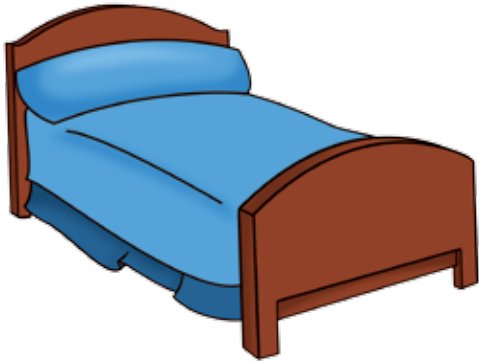


Explain It: Explain how you solved the problem.

More Than One?

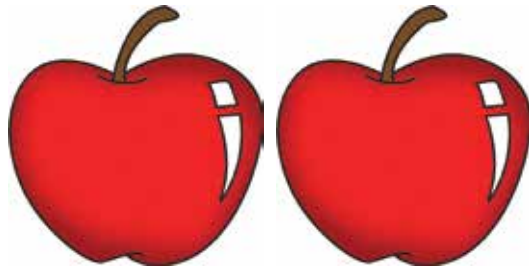
Directions: Circle the right words for the problem.

1



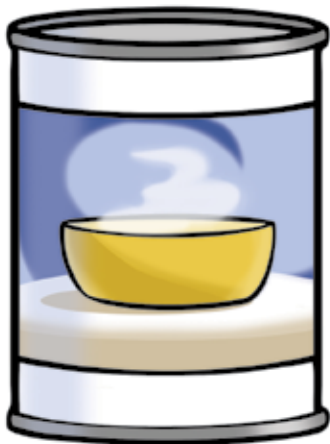
bed beds

2



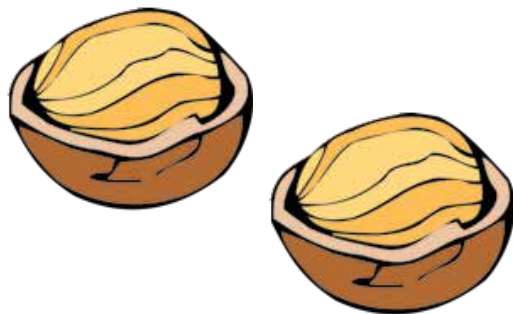
apple apples

3



can cans

4



nut nuts