

Table of Contents

Introduction	4
Puzzle Hints	5–6
Picture Puzzles 7–32	
King Tut’s Tomb 7	
That’s Not an Animal! 7	
Brainstorm Game 8	
Spun Shapes 9	
Split Shapes 9	
What’s Different? 10	
That’s Not an Animal! 10	
Shape Slap 11	
Spun Shapes 12	
Shapes All Around 12	
That’s Not an Animal! 13	
Picture Perfect 13	
Tangram Game 14	
Map Madness! 15	
Spun Shapes 16	
Shape Find 16	
Split Shapes 17	
Shapes All Around 17	
Blind Maze 18	
Split Shapes 19	
What’s Different? 19	
Map Madness! 20	
Split Shapes 21	
Shapes All Around 21	
Favorite Foods Maze Game 22	
Shape Find 23	
Together 23	
What’s Different? 23	
Split Shapes 24	
Split Shapes 24	
That’s Not an Animal! 24	
Shape Find 25	
Spun Shapes 25	
Shape Find 25	
Super Stumper: Shape Find 26	
Cartoon Helpers 26	
Split Shapes 27	
Shapes All Around 27	
That’s Not an Animal! 28	
Dinosaurs 28	
Map Madness! 29	
Triangle Take-Away Game 30	
Picture Perfect 31	
Spun Shapes 31	
Map Madness! 32	
Word Puzzles 33–60	
Missing Letter 33	
Letter Scramble 33	
Word Circles 33	
Transformers 34	
Colorful Foods 34	
Fronts and Backs 35	
Hide and Seek 36	
Crossword 36	
Missing Letter 36	
Hide and Seek 37	
Transformers 37	
Word Circles 37	
Crossword Challenge 38	
Missing Letter 39	
Help Mr. Mallard 39	
Transformers 40	
Letter Scramble 40	
Crossword 41	
Word Circles 41	
Changing Letters 42	
Colorful Foods 43	
Transformers 43	
Crack the Code 44	
Word Circles 44	
Letter Scramble 44	
Scrambled Words 45	
Transformers 45	
Crossword 45	
Beginnings and Ends Game 46	
Letter Scramble 47	
Word Circles 47	
Missing Letter 47	
Hide and Seek 48	
Transformers 48	
Colorful Animals 48	
Crack the Code 49	
Word Circles 49	
Crossword 49	
Rhyme Game 50	
Crossword 51	
Letter Scramble 51	
Word Circles 52	
Hide and Seek 52	
Transformers 52	
Hide and Seek 53	
Missing Letter 53	
Crossword 53	
Crossword Challenge 54	
Missing Letter 55	
Help Mr. Mallard 55	
Crossword 56	

Table of Contents *(cont.)*

Word Puzzles <i>(cont.)</i> . . . 33–60	Math Triangle 69	Alek, Elena, and Tran 86
Letter Scramble 56	In Addition 70	Lisa’s Sock 87
Hide and Seek 57	Number Ladder 70	Odd Animal Out 87
Missing Letter 57	Math Path 70	Three-in-a-Row 88
Colorful Foods 57	Sudoku 71	Odd Animal Out 89
Fronts and Backs 58	Math Triangle 71	Logic Maze 89
Letter Scramble 59	Snake Race 72	Alek, Elena, and Tran 90
Crossword 59	Sudoku 73	Boxed Out 91
Hide and Seek 60	In Addition 73	Alek, Elena, and Tran 92
Missing Letter 60	Thinking of a Number 74	Odd Animal Out 93
Transformers 60	Number Ladder 74	Logic Maze 93
Number Puzzles 61–82	Math Path 74	Four-in-a-Row 94
Number Ladder 61	Plus or Minus Game 75	What’s Next? 95
Math Path 61	Sudoku 76	Dan’s Kite 95
Math Triangle 61	Math Triangle 76	Odd Animal Out 96
Fill in the Blanks 62	Fill in the Blanks 77	Logic Maze 96
Thinking of a Number 62	Sudoku 77	Blocked 97
In Addition 62	In Addition 77	Mike’s Snowman 98
Thinking of a Number 63	Meet Your Match 78	Odd Animal Out 98
Math Path 63	Sudoku 79	What’s Next? 99
Sudoku 63	Number Ladder 79	Alek, Elena, and Tran 99
Addition Challenge 64	Math Path 79	What’s Next? 100
Sudoku 65	Math Triangle 80	Tom’s Pizza 100
Math Path 65	In Addition 80	Answer Key 101–112
Number Ladder 66	Snake Race 81	
Thinking of a Number 66	Addition Challenge 82	
Sudoku 66	Logic Puzzles 83–100	
In Addition 67	Alison’s Notebook 83	
Math Path 67	Odd Animal Out 83	
Tic-Tac-Toe Race 68	What’s Next? 84	
Fill in the Blanks 69	Add One or Two 84	
Thinking of a Number 69	Odd Animal Out 85	
	Logic Maze 85	
	What’s Next? 86	

Picture Perfect

43

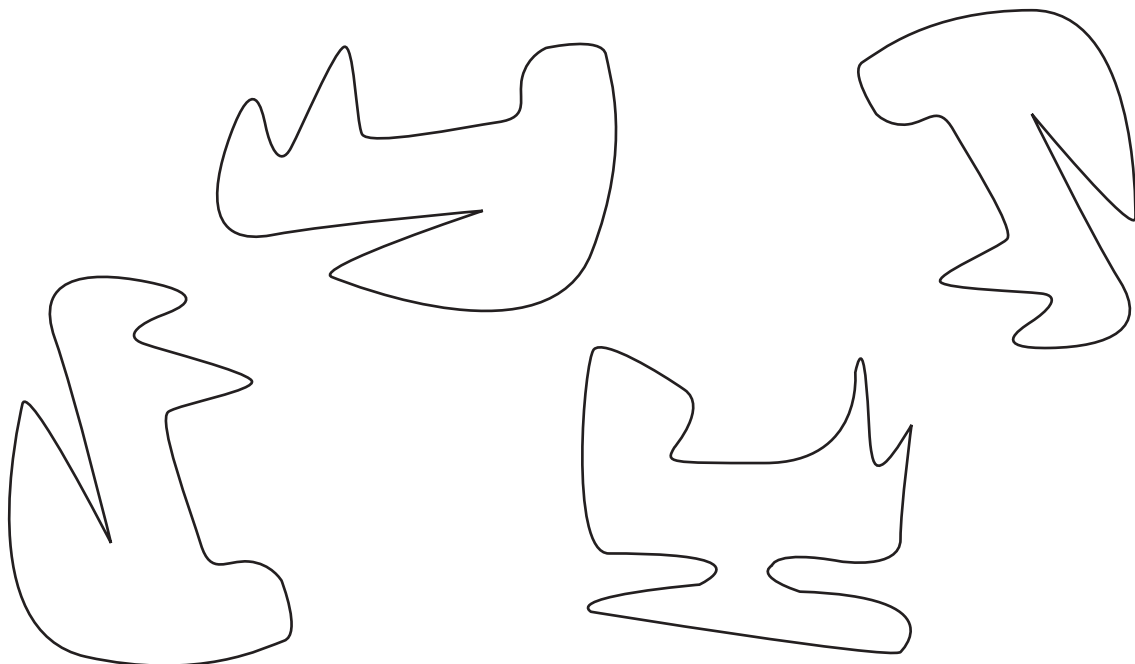
Circle these things: a mermaid, a treasure chest, a dolphin, and a crab.



Spun Shapes

44

Circle the shape that is not like the others.



59 **Missing Letter**

The letter “o” has been taken out of the front, middle, or end of these words. The letter might be used twice. What are the words?

bw: _____

hp: _____

z: _____

yu: _____

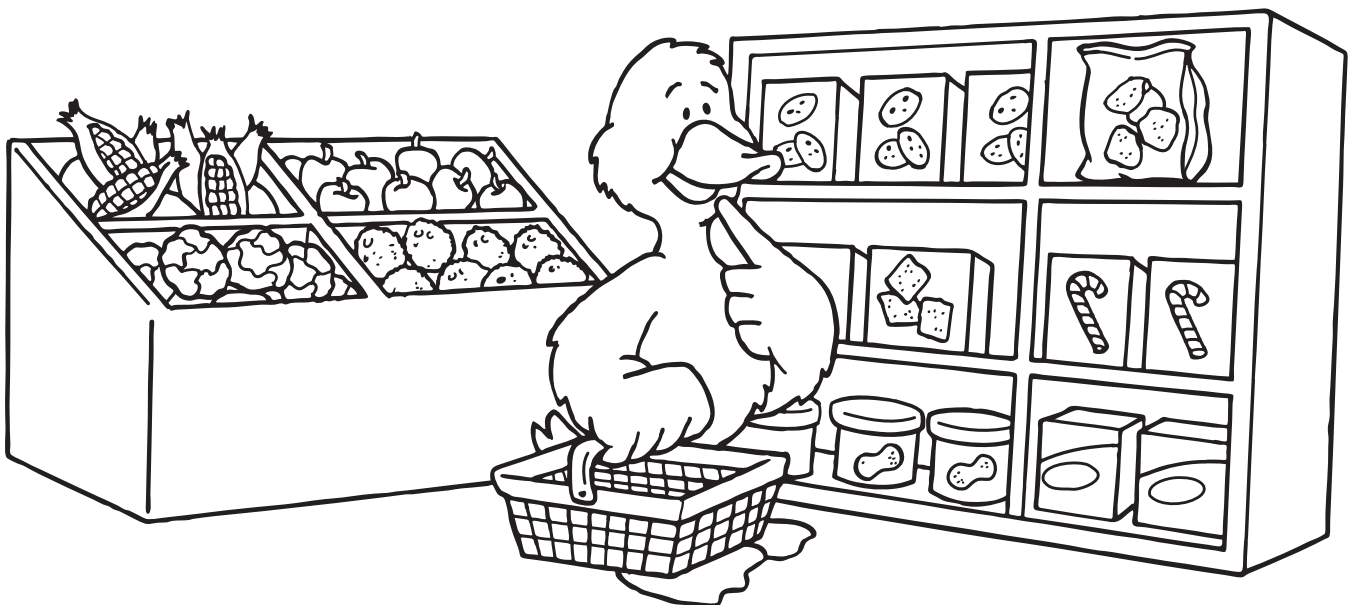
cw: _____

ne: _____

wn: _____, _____

60 **Help Mr. Mallard**

Mr. Mallard is at the grocery store. He can only buy things that start with the letter “c.” Can you find five things that he can buy? Circle them.



125 **Fill in the Blanks**

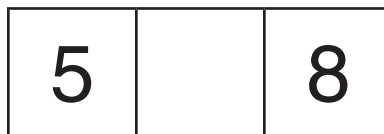
Fill in the blanks to make this equation true.

$$\begin{array}{r}
 \square \\
 + \quad 6 \\
 \hline
 \square 4
 \end{array}$$

126 **Thinking of a Number**

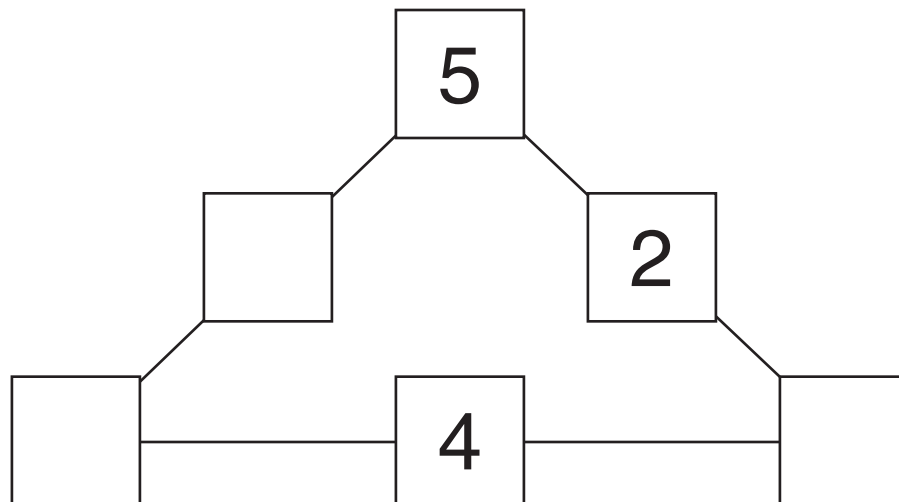
I am thinking of a three-digit number.

- The third digit is the sum of the first two digits.



127 **Math Triangle**

Fill in the blanks so that the sum of each side of the triangle is ten.



Three-in-a-Row

163

Directions:

1. Find a partner.
2. Choose **Xs** or **Os**.
3. Take turns putting an **X** or an **O** in a box.
4. Try to make three in a row, either up-and-down or right-and-left (no diagonals).
5. At the end, count how many three-in-a-rows you made. The person who makes the most wins.
6. If you have time, play again!

Example:

X	X	X	O
O	X	X	X
O	O	X	X
O	O	O	O

Game Boards:

