## Table of Contents

Correlation of Content to Curriculum ..... iii
Introduction ..... iv
Section 1: Knowledge
What Do They Have in Common? (Classifying) ..... 1
Color in Motion (Summarizing) ..... 2
Fact or Opinion? (Discriminating between facts and opinions) ..... 3
What Can You Find in the Woods? (Listing) ..... 4
A Parrot Is a Type of Bird (Distinguishing between definitions and examples) ..... 5
Definition and Example Paragraphs (Writing definition and example paragraphs) .....  6
Section II: Comprehension
And Then? (Predicting) ..... 7
Patterning (Predicting patterns) ..... 8
Alike and Different (Comparing and contrasting) ..... 9
Step by Step (Identifying steps in a process) ..... 10
How Are Sales This Quarter? (Translating verbal material to mathematical terms) ..... 11
At the School Library (Interpreting charts and graphs) ..... 12
Section III: Application
Order, Please (Ordering words and objects) ..... 13
Many Ways to Sort (Ordering objects) ..... 14
1607 (Applying concepts to new situations) ..... 15
Welcome to Geoff's Room (Estimating) ..... 16
Raining Cats and Dogs (Understanding changes in word meanings) ..... 17
And Then? (Making inferences) ..... 18
Graph It (Constructing a graph) ..... 19
On Your Own (Constructing a graph) ..... 20
Section IV: Analysis
Which Came First: The Chicken or the Egg?(Distinguishing between cause and effect) ...... 21
Relationships (Writing analogies) ..... 22
Read the Signs (Drawing conclusions) ..... 23
Words of Wisdom (Decoding) ..... 24
What's the Idea? (Predicting sequences) ..... 25
Is It Logical? (Verifying logical sentences) ..... 26
Where Is the Doctor's Office? (Using logic to solve a problem) ..... 27
Section V: Synthesis
Make a Fruit Display (Planning; Problem solving) ..... 28
How Many Ways? (Synthesis) ..... 29
Batter Up! (Deductive reasoning) ..... 30
Map Challenge (Planning a color scheme using criteria) ..... 31
Signs, Signs (Communicating ideas) ..... 32
Plan Ahead (Planning projects) ..... 33
Up Close (Identifying parts of a whole) ..... 34
Section VI: Evaluation
Too Much Information (Evaluating story problems for extraneous information) ..... 35
Criteria Are Rules (Developing criteria) ..... 36
Eliminate the Oddballs (Checking for specific criteria) ..... 37
Write the Criteria (Evaluating groups of words to determine criteria) ..... 38
Zibbles, Zwoks, and Zlubs (Finding common attributes) ..... 39
Preparing a Test (Developing criteria for a test) ..... 40
Test Time (Analyzing and evaluating a test) ..... 41
Answer Key ..... 42-45



## What Do They Have in Common?

To classify means to put items together in groups based on something they have in common. Write the words from the box under the category heading where they best fit.

| thunder <br> whispers | hockey <br> hope | soccer <br> shouts | love <br> baby | mom <br> respect | Sue <br> bowling |
| :--- | :--- | :--- | :--- | :--- | :--- |

1. Ideas
$\qquad$
$\qquad$
$\qquad$

Write three words that fit into each classification.
5. Clubs
6. Songs
7. Toys
8. Green things
$\qquad$
9. Footwear
2. Moises
$\qquad$
3. People
4. Sports
$\qquad$
10. Transportation
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write a category name for each group of words.
13. purple, pink, pineapple, pear $\qquad$
14. their, they're, there $\qquad$
15. governor, president, senator, mayor $\qquad$
16. June, March, July, January
17. ice cream, milk, butter, cheese $\qquad$

$\qquad$


## Color in Motion

To summarize means to briefly retell the most important information from an article or story in your own words.
Read about hummingbirds. Then write a summary of the article in your own words on another sheet of paper.


There are more than 300 species of hummingbirds. The hummingbird family contains the smallest of all birds. Many species are less than three inches long. The smallest hummingbird is the bee hummingbird of Cuba. Male bee hummingbirds are slightly smaller than females and weigh only about .07 ounces. It would take almost 15 birds that size to weigh slightly more than one ounce! Hummingbirds fly very rapidly and their wings beat so quickly that they make a soft humming sound when they fly. If you watch a hummingbird feed, you'll notice that it seems to hover in the air like a helicopter as it uses its long beak to dine on nectar and tiny insects inside flowers.
Most hummingbirds are brightly colored. They seem almost to glow as the sunshine reflects off their bodies of emerald green, ruby red, metallic green, and iridescent blue.
Hummingbirds live from the southern tip of South America almost to the Arctic Circle. Most species are found in tropical areas of South America.
The ruby-throated hummingbird nests east of the Mississippi River in summer. Although only about four inches long, these birds migrate hundreds of miles each year between their summer nesting sites and their winter homes in Mexico.
Although they are the smallest of all birds, hummingbirds can do something no other birds can do. They can fly backwards!

$\qquad$


## Fact or Opinion?

A fact is a sentence that can be proven.
Kentucky is a state.
An opinion is what someone thinks about something. It cannot be proven.
Winter is better than summer.
Read the sentences. On the blanks, write $\mathbf{F}$ for fact or $\mathbf{O}$ for opinion.

1. $\qquad$ Maine is farther north than Florida.
2. $\qquad$ Florida is the sunniest state, but Maine is more friendly.
3. $\qquad$ Edward's mother is a doctor.
4. $\qquad$ Abe Lincoln was the best President of the United States.
5. $\qquad$ Abe Lincoln was the sixteenth President of the United States.
6. $\qquad$ Red is a primary color.
7. $\qquad$ To make pink, mix red and white.
8. $\qquad$ Pink is a lovely color.
9. $\qquad$ Ms. Tompson won the election.
10. $\qquad$ Everyone should vote for Ms. Thompson.

11. Write three sentences that are facts.
$\qquad$
$\qquad$
$\qquad$
12. Write three sentences that are opinions.
$\qquad$
$\qquad$

