

Table of Contents

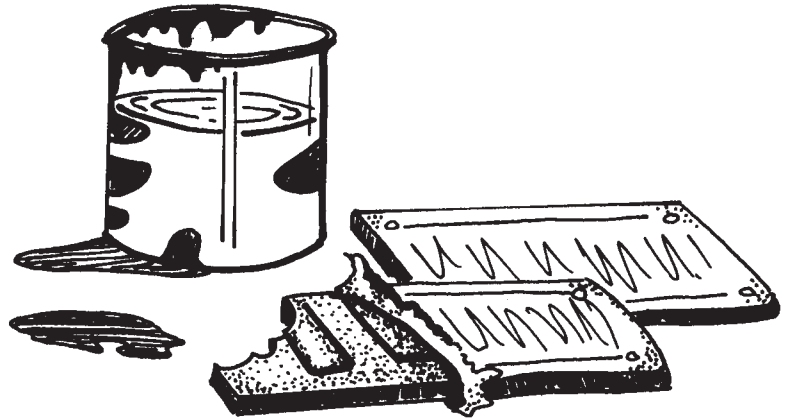
Introduction	3
<i>The Chocolate Touch</i> by Patrick Skene Catling (Bantam, 1981/Morrow, 1952).....	5
<i>(Available in Canada from Bantam Doubleday Dell; in U.K. from Mammoth; in Australia from Transworld Pub.)</i>	
Summary—Sample Plan—Overview of Activities—Character Similarity—Check-Outs from the Chocolate Library—Check-Out Form—The Fishing Industry in Chocolate City—Problem Solving in Chocolate City’s Clothing Industry—Chocolate Checkers—Chocolate Checkers Probability	
<i>Charlie and the Chocolate Factory</i> by Roald Dahl (Bantam 1977/ Knopf, 1964).....	17
<i>(Available in Canada from Bantam Doubleday Dell; in U.K. from Mammoth; in Australia from Transworld Pub.)</i>	
Summary—Sample Plan—Overview of Activities—Spies in the Wonka Factory—Demand for Wonka Chocolate—Supplying Wonka Bars—How Many Wonka Bars?—Decisions, Decisions!—You’ve Got Personality!—Write Your Own Ticket—A Factory Addition—Creative Contraptions	
<i>Vanilla, Chocolate, & Strawberry</i> by Bonnie Busenberg (Lerner Pubns. Co., 1994)....	30
<i>(Available in Canada from Riverwood Pub.; in U.K. from Turnaround; in Australia from Stafford Books)</i>	
Summary—Sample Plan—Overview of Activities—Text Enhancers—Chocolate Words—A Creative Touch—Chocolate Crossword Puzzle—Who’s Who in Chocolate—Textbook Math	
Writing and Poetry Activities	41
<i>Ode to Chocolate—Lickable Limericks—Movie Frames</i>	
Across the Curriculum	44
Language Arts:	Cooperative Story Creations
Math:	Chocolate Treats Logic Puzzle—Candy Calculations—Candy Calculations-Predicting and Recording—Candy Calculations-Mean, Median, & Mode
Science:	About Those Candy-Covered Chocolates—Classifying Fingerprints—Candy and Nutrition
Social Studies:	The “Scoop” on Chocolate—Chocolate Consumers of the World—Exporting Ingredients—Chocolate Trivia Wheel
Art:	Designing a Candy Wrapper—Candy Wrapper Patterns—Candy Box Pattern
Life Skills:	Chocolate Consumption Survey—A Closer Look at Snacks
Culminating Activity	71
<i>Chocolate Town</i>	
Unit Management	74
<i>Bulletin Board Suggestions—Reading Bulletin Board—Products for Social Studies Bulletin Board—Bulletin Board Patterns for Poetry—Certificate</i>	
Answer Key	79
Bibliography	80

Ode to Chocolate

An *ode* is a type of poem written in honor of something or someone. It is made of more than one stanza. Each stanza has four lines which can rhyme in different ways. The last words of the first and third lines can rhyme or the last words of the second and fourth lines can rhyme. An ode may even rhyme, both ways.

Example:

*Cocoa is brown,
Chocolate is sweet,
Buying candy in town,
Is the very best treat.
Sugar is added,
Milk is too,
Making chocolate sweet and creamy,
For me and for you.
If I could switch,
To a better treat,
It would be to one,
That's not messy, but neat.*



Use your feelings about and experiences with chocolate to write your own ode to chocolate. On the lines below, list rhyming words that you might use in your poem. Think of words that describe something about chocolate, how it tastes, what comes to mind when you think of chocolate, etc. On a separate piece of paper, write an ode to chocolate using your list of ideas. Add a decorative border.

A large rectangular box with rounded corners and a decorative border, containing seven horizontal lines for writing.

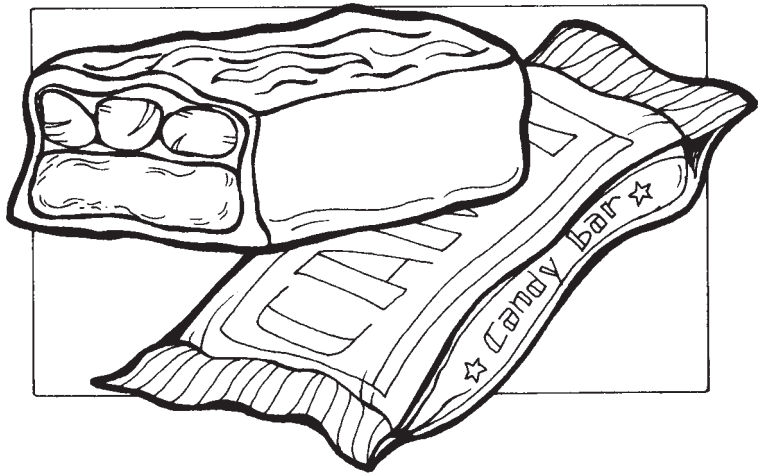
Chocolate Treats Logic Puzzle

Chocolate Club members Greg, Chuck, Yuan, Brigette, and Manuela brought their favorite treats to the club meeting. The treats were R&Z Candies, Zippets Bars, Choco Doodles, Coco Creepies, and Happies. Which club member brought which treat?

Activity

Solve this logic puzzle by using the following information. Place an X in the box to match each club member with his/her treat.

1. Manuela didn't like R&Z candies but really couldn't stand Zippets.
2. Brigette and Greg liked either ChocoDoodles, Coco Creepies, or Happies.
3. Chuck liked R&Z candies more than Yuan did.
4. Greg liked Happies less than Coco Creepies.
5. Brigette loved Coco Creepies.



Treat	Greg	Chuck	Yuan	Brigette	Manuela
R&Z Candies					
Zippets Bars					
Choco Doodles					
Coco Creepies					
Happies					

Logic Challenger: Create your own logic puzzle using the activity above as a model. Have other students try to solve your "Chocolate Treats Logic Puzzle."