

Joyce L. Epstein, Frances L. Van Voorhis,
& Karen Clark Salinas

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TIPS MATH

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TIPS LANGUAGE ARTS

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TIPS SCIENCE

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Prototype Activity List

Over 500 prototype TIPS interactive homework activities:

- **MATH**
Grades K-5 and Middle Grade Samples
- **LANGUAGE ARTS**
Grades 6-8
- **SCIENCE**
Grades 6-8 and Grade 3 Samples

National Network of Partnership Schools
Johns Hopkins University
3003 N. Charles Street, Suite 200
Baltimore, MD 21218

Contact: Dr. Frances Van Voorhis
TIPS Coordinator
Phone: (410) 516-8061
Fax: (410) 516-8890
www.partnershipschools.org
nnps@csos.jhu.edu

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TIPS MATH

Kindergarten

MK- 1 Small
 MK- 2 Large
 MK- 3 Big & Little
 MK- 4 Long & Short
 MK- 5 Same & Not the Same
 MK- 6 Same & Different
 MK- 7 Different & Same
 MK- 8 Add to a Set
 MK- 9 Holds More
 MK- 10 Holds Less
 MK- 11 Match Shapes
 MK- 12 Circles
 MK- 13 Rectangles
 MK- 14 Triangles
 MK- 15 Squares
 MK- 16 More
 MK- 17 Less
 MK- 18 Same As
 MK- 19 As Many As
 MK- 20 Not Equal
 MK- 21 Equal
 MK- 22 Before
 MK- 23 In Front Of
 MK- 24 On
 MK- 25 The Number Zero
 MK- 26 The Number One
 MK- 27 The Number Two
 MK- 28 The Number Three
 MK- 29 The Number Four
 MK- 30 The Number Five
 MK- 31 The Number Six
 MK- 32 The Number Seven
 MK- 33 The Number Eight
 MK- 34 The Number Nine
 MK- 35 The Number Ten
 MK- 36 Empty Set
 MK- 37 One
 MK- 38 Two
 MK- 39 Three
 MK- 40 Four
 MK- 41 Five
 MK- 42 Six
 MK- 43 Seven
 MK- 44 Eight
 MK- 45 Nine

MK- 46 Ten
 MK- 47 What Comes Next?
 MK- 48 Find a Pattern – 3 Shapes
 MK- 49 Create a Pattern – 4 Shapes

Grade 1

M1-01 Find One (1)
 M1-02 Find Two (2)
 M1-03 Find Three (3)
 M1-04 Find Four (4)
 M1-05 Find Five (5)
 M1-06 Find Six (6)
 M1-07 Find Seven (7)
 M1-08 Find Eight (8)
 M1-09 Find Nine (9)
 M1-10 Find Ten (10)
 M1-11 Matching the Numeral to a Number
 M1-12 Find the Missing Number
 M1-13 Count from 1 to 100
 M1-14 Read & Write Numbers
 M1-15 First, Second, Third
 M1-16 Adding Pictures
 M1-17 Subtracting Pictures
 M1-18 Add & Subtract
 M1-19 More Than
 M1-20 Less Than
 M1-21 Math Pictures
 M1-22 Check Addition with Subtraction
 M1-23 Graphs
 M1-24 10s and 1s
 M1-25 How Many Tens and Ones?
 M1-26 Add 2 Digit Numbers
 M1-27 Subtract 2 Digit Numbers
 M1-28 Count by Fives and Tens
 M1-29 Telling Time
 M1-30 Quarters, Dimes, Nickles, & Pennies
 M1-31 Add up to 18
 M1-32 Subtract up to 18
 M1-33 Add and Subtract Some More
 M1-34 Measure This
 M1-35 Circles, Squares, Triangles, & Rectangles
 M1-36 Fractions
 M1-37 Solve a Problem

More TIPS Information and Activities

www.partnershipschools.org

Choose “TIPS-Teachers Involve Parents in Schoolwork.”

See:

- An **OVERVIEW** of the TIPS Process
- **RESEARCH**
- **TIPS BY SUBJECT** (Language Arts, Math, and Science)
- **SAMPLE TIPS ACTIVITIES**
- **BLANK TIPS TEMPLATES**
- Information about the **TOP TIPS PROJECT**
- **TIPS RESOURCES**
- A **BULLETIN BOARD** to discuss TIPS topics
- **SOCIAL STUDIES AND ART VOLUNTEERS**– another TIPS process.

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TIPS SCIENCE**Grade 6-8****Pikesville Set****ASTRONOMY**

- S-01 Galactic Olympics
- S-02 Planetary Scavenger
- S-03 It's All Relative!
- S-04 It's a String Thing
- S-05 Outrageous Orbits
- S-06 Wide Open Spaces

DIVERSITY OF LIFE

- S-07 Classification is Key
- S-08 Bat-Man!
- S-09 You Be the Judge!
- S-10 Name Game
- S-11 Picture Perfect
- S-12 That's Not Growing Back!
- S-13 Refrigerator Safari
- S-14 Tricky Taxonomy

ECOLOGY

- S-15 Parts of the Ecosystem
- S-16 Climatographs
- S-17 Fresh Water
- S-18 Oil and Water
- S-19 Population Growth
- S-20 Bath or Shower

GENETICS

- S-21 How Does Heredity Affect You?
- S-22 Tall or Short Pea Plants
- S-23 Colorblindness
- S-24 "Designer" Fruits and Vegetables
- S-25 Cloning...Cloning...Cloning
- S-26 Striving for Perfection
- S-27 Same or Different...Which is Better?

GEOLOGY

- S-28 Journey Through the Earth's Layers
- S-29 The Plates Are Crashing!
- S-30 I Feel the Earth Move!
- S-31 Should We Stay or Should We Go?

- S-32 This Is the Hardest One!
- S-33 Lasting Impressions
- S-34 Frozen in Time
- S-35 It's The Law!

HUMAN SYSTEMS

- S-36 "Cell"ebration!
- S-37 Levels of Life
- S-38 Down the Hatch
- S-39 You've Got Some Nerve!
- S-40 We Got the Beat!
- S-41 Muscle Bound
- S-42 Making Connections
- S-43 What's in a Name?
- S-44 Putting the Pieces Together

MACHINES

- S-45 Levers Have Class
- S-46 Design a Bike
- S-47 Cut and Paste Circuits
- S-48 Wasted Energy
- S-49 It's About Hard Work

OCEANOGRAPHY

- S-50 Float or Sink
- S-51 "Egg"cellent Experiment
- S-52 Profile Mapping
- S-53 So You Want to Be an Oceanographer...
- S-54 Designer Fish

SKILLS AND PROCESSES

- S-55 Cylinder Challenge
- S-56 Out of Control!

SOUND AND LIGHT

- S-57 The Eyes Have It!
- S-58 Mirror Madness
- S-59 Perfect Pitch
- S-60 Somewhere Over the Rainbow
- S-61 Good Vibrations
- S-62 Ride the Wave

TIPS MATH**Grade 2**

- M2-1 Counting by 2s, 5s, and 10s
- M2-2 Write Ones, Tens, and Hundreds
- M2-3 How Many Tens, Ones, and Hundreds?
- M2-4 Identify Equal Parts
- M2-5 Match $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, and $\frac{1}{5}$ to Shaded Regions
- M2-6 Match Fractions to Shaded Parts
- M2-7 Add 2-Digit Numbers without Regrouping
- M2-8 Addition Word Problems through 100
- M2-9 Subtract 2-Digit Numbers without Regrouping
- M2-10 Subtraction Word Problems through 100
- M2-11 Subtract 3-Digit Numbers
- M2-12 Addition with Regrouping
- M2-13 More Addition with Regrouping
- M2-14 Subtraction with Regrouping
- M2-15 More Subtraction with Regrouping
- M2-16 Create Addition Word Problems to 100
- M2-17 Addition and Multiplication Are Related!
- M2-18 Multiplication Word Problems
- M2-19 Divide Sets Equally
- M2-20 Multiplication and Division are Related!
- M2-21 Use a Graph
- M2-22 Count Money
- M2-23 Add and Subtract Money
- M2-24 Use =, <, and >
- M2-25 Number Order
- M2-26 Tell Time to the Nearest 15 Minutes
- M2-27 Tell Time to the Nearest 5 Minutes
- M2-28 Time Word Problems
- M2-29 Metric Measurement (Centimeters)

Grade 3

- M3-1 Write 3-Digit Numbers
- M3-2 Numbers in Expanded Forms
- M3-3 Add Three Numbers
- M3-4 Addition – Regrouping Ones to Tens
- M3-5 Addition – Regrouping Tens to Hundreds

- M3-6 Addition – Regrouping Ones to Tens and Tens to Hundreds
- M3-7 Make Money
- M3-8 Subtraction – Regrouping Tens for Ones
- M3-9 Subtraction – Regrouping Hundreds for Tens
- M3-10 Subtraction – Regrouping Thousands for Hundreds
- M3-11 Add and Subtract (to 99)
- M3-12 Short Word Problems with 3-Digit Numbers
- M3-13 Subtraction – One Step Word Problems
- M3-14 Word Problems – Add or Subtract with Regrouping
- M3-15 Word Problems – More Addition or Subtraction
- M3-16 Addition and Subtraction – Two Step Word Problems
- M3-17 Inequalities
- M3-18 Inequalities – Addition and Subtraction
- M3-19 Round to the Nearest 10
- M3-20 Round to the Nearest 100
- M3-21 Round to the Nearest 10's and 100's
- M3-22 Metric Measurement
- M3-23 Multiply by 1-Digit Numbers
- M3-24 Multiply Numbers to 9
- M3-25 Find the Missing Factor
- M3-26 Divide without Remainders
- M3-27 More Division with Remainders
- M3-28 Word Problems Involving Time
- M3-29 Fractional Parts
- M3-30 Words and Fractions
- M3-31 Compare Fractions
- M3-32 Order Fractions
- M3-33 Bar Graphs
- M3-34 Interpret Line Graphs
- M3-35 Tally Charts
- M3-36 Parallel and Perpendicular Lines
- M3-37 Sides and Angles
- M3-38 Diameter and Radius of a Circle
- M3-39 Find the Perimeter of Shapes
- M3-40 Addition, Multiplication, Subtraction, and Division Facts

TIPS MATH**Grade 4**

- M4-1 Change Words to Numbers
- M4-2 Identify Place Value
- M4-3 Compare Numbers Using $<$, $>$, or $=$
- M4-4 Round to the Nearest Ten
- M4-5 Round to the Nearest Hundred
- M4-6 Round to the Nearest Thousand
- M4-7 Add 4 Digits with Regrouping
- M4-8 Subtract 4 Digits with Regrouping
- M4-9 Multiply by 10, 100, 1000
- M4-10 Multiply by 1 Digit with Regrouping
- M4-11 Multiply by Tens, Hundreds, or Thousands
- M4-12 Multiply by 2 Digits with Regrouping
- M4-13 Divide 2 Digits by 1 Digit
- M4-14 Divide 2 Digits by 1 Digit with a Remainder
- M4-15 Divide 2 Digits by Multiples of Ten
- M4-16 Add Fractions with Like Denominators
- M4-17 Subtract Fractions with Like Denominators
- M4-18 Change Improper Fractions to Mixed Numbers
- M4-19 Change Mixed Numbers to Fractions
- M4-20 Equal Fractions
- M4-21 Add Unlike Fractions
- M4-22 Subtract Unlike Fractions
- M4-23 Compare Fractions Using $>$, $<$, or $=$
- M4-24 Place Value
- M4-25 Congruent Figures
- M4-26 Lines, Line Segments, and Rays
- M4-27 Intersecting, Parallel, and Perpendicular Lines
- M4-28 Identify Angles
- M4-29 Find the Perimeter of a Polygon
- M4-30 Word Problems - Addition or Subtraction?
- M4-31 Word Problems - Multiplication
- M4-32 Word Problems - Addition, Subtraction, and Multiplication

Grade 5

- M5-1 Add up to 4 Digits
- M5-2 Add up to 4 Digits with Regrouping
- M5-3 Addition Word Problems
- M5-4 Subtract up to 4 Digits
- M5-5 Subtract up to 4 Digits with Regrouping
- M5-6 Subtraction Word Problems
- M5-7 Addition and Subtraction Word Problems
- M5-8 Multiplication Patterns
- M5-9 Multiply up to 3 Digits by 1 Digit
- M5-10 Short Form Multiplication
- M5-11 More Short Form Multiplication
- M5-12 Multiplication Word Problems
- M5-13 Multiply up to 3 Digits by 2 Digits
- M5-14 Divide Tens and Ones
- M5-15 Division Word Problems
- M5-16 Estimate Tens in the Quotient
- M5-17 Division with Remainders
- M5-18 Solve and Check Division Problems
- M5-19 Divide Thousands, Hundreds, Tens, and Ones
- M5-20 Use Division to Find the Fractional Part of a Set
- M5-21 Add Like Fractions
- M5-22 Subtract Like Fractions
- M5-23 Add and Subtract Mixed Numerals
- M5-24 Write Fractions in Lowest Terms
- M5-25 Write Equivalent Fractions
- M5-26 Compare Unlike Fractions
- M5-27 Identify and Name Points, Lines, Line Segments, and Rays
- M5-28 Acute, Right, and Obtuse Angles
- M5-29 Read and Write Numerals to Hundred Millions
- M5-30 Roman Numerals

TIPS SCIENCE**Grade 7**

- S7-18 Circulatory and Respiratory Systems: We Will Recover
- S7-19 Respiratory Systems —Take a Deep Breath
- S7-20 Digestive System: Digest This
- S7-21 The Energy Detective -- Finding Starch and Fat
- S7-22 The Most Widely Used Drug
- S7-23 The Excretory System -- Waste Away
- S7-24 Nervous System -- The Brain
- S7-25 Nervous System -- Brain Power
- S7-26 Nervous System -- Is It Magic?
- S7-27 Right or Left Brain Dominance?
- S7-28 You Have A Lot of Nerve(s)
- S7-29 Nervous System -- Test Your Nerves
- S7-30 Understanding Genetics -- Just By Chance
- S7-31 The Endocrine System
- S7-32 What is AIDS?
- S7-33 Update: Reported Cases of AIDS
- S7-34 Review: What a System of Systems

PLANTS AND ECOLOGY

- S7-35 The Green Leaf -- Food Factory of the World
- S7-36 Understanding Genetics -- Tall or Short Pea Plants
- S7-37 Something Wild and Living
- S7-38 Biomes on a New Planet

Grade 8**Physical Science
DIVERSITY IN MATTER**

- S8-1 Testing Theories – Where Does Water Come From?
- S8-2 What Really Happens?
- S8-3 Made to Measure
- S8-4 Matter, Matter Everywhere
- S8-5 On Your Mark, Get Set, Go!
- S8-6 Does it Matter?

- S8-7 The Gas Phase – Can You Pour a Gas?
- S8-8 What's in the Air?
- S9-9 Everything Floats on Something
- S8-10 How Dense is It?
- S8-11 Let's Get Physical
- S8-12 Changes, Changes, All Around
- S8-13 Kitchen Chemistry

PATTERNS IN MATTER

- S8-14 Protons, Electrons, and Neutrons
- S8-15 A is for Atom
- S8-16 Bonding Power
- S8-17 How Many Atoms

INTERACTIONS OF MATTER

- S8-18 Solutions!
- S8-19 Solutions! Solutions!
- S8-20 A New Use for Red Cabbage
- S8-21 Half-Life

MOTION, FORCES, AND ENERGY

- S8-22 Going the Distance
- S8-23 Bowling Anyone?
- S8-24 Let It Swing
- S8-25 Who is Bernoulli? Why Is He Flying?
- S8-26 Levers
- S8-27 Simple Machines
- S8-28 Kinetic Molecular Theory
- S8-29 Measuring Up to Potential Energy

HEAT ENERGY

- S8-30 Feelin' Hot, Hot, Hot (Heat)
- S8-31 Heat Up and Cool Down
- S8-32 Hot Box

ELECTRICITY AND MAGNETISM

- S8-33 An Electric Experience
- S8-34 It's Electric
- S8-35 How Much Electricity Do You Use?

WAVES: SOUND AND LIGHT

- S8-36 Let's Make Waves
- S8-37 Pumping up the Volume
- S8-38 Sounds Good to Me
- S8-39 Am I Seeing Things?
- S8-40 You'll Need Energy to Choose a Career

TIPS SCIENCE

Grade 3

- S3-1 Living and Non-Living Things
- S3-2 The Importance of Animals
- S3-3 Animal Habitats
- S3-4 The Importance of Plants
- S3-5 Plant Growth – Let's Grow Together
- S3-6 Three Forms of Matter
- S3-7 Physical Changes –Solid-Liquid-Gas
- S3-8 Rocks and Their Properties
- S3-9 Weather Patterns

Grade 6

AQUATIC LIFE AND SCIENCE SKILLS

- S6-1 Graphing M&M's
- S6-2 Line Graphs -- Graphing Daips
- S6-3 Graphing Data -- Heads or Tails?
- S6-4 Living in Water -- A Mean Decision
- S6-5 Living in Water -- Classifying Objects
- S6-6 Living in Water -- To Market We Go
- S6-7 Living in Water -- The Disappearing Act
- S6-8 Why are Some Bodies of Water so Salty?
- S6-9 Living in Water -- Fresh and Salt Water Mixtures
- S6-10 Living in Water -- You're in Hot Water Now
- S6-11 Living in Water -- The Slimy Problem
- S6-12 Living in Water -- Reading a Thermometer
- S6-13 Living in Water -- Seasonal Changes
- S6-14 Living in Water -- Dissolved Oxygen in Water
- S6-15 Living in Water -- How Does a Body of Water Freeze?
- S6-16 Living in Water -- Who, What, and Where in Water?
- S6-17 Living in Water -- Breaker! Breaker!
- S6-18 The Universe -- The Final Frontier

HEALTH AND EARLY ADOLESCENT DEVELOPMENT

- H6-1 Changes in Adolescence

- H6-2 Physical and Emotional Changes in Adolescence
- H6-3 My Family
- H6-4 Who Am I? Who Do I Want to Be?
- H6-5 The Emotional You
- H6-6 I See Me, You See Me
- H6-7 All About Me
- H6-8 Feeling Good About Me
- H6-9 This is Valuable to Me
- H6-10 What Should I Do?
- H6-11 Decisions Made Easy
- H6-12 Blinding Light
- H6-13 Not Seeing is Believing
- H6-14 Seeing the Blind Person's View
- H6-15 Dizzy Ears
- H6-16 Sounds of Music
- H6-17 Food for Health
- H6-18 Deciding About Drugs
- H6-19 AIDS Awareness
- H6-20 The Human Reproductive Process

Grade 7

LIFE SKILLS AND TOPICS

- S7-1 Alphabet Soup
- S7-2 Metric Madness!
- S7-3 Cylinder Change
- S7-4 Out of Control!
- S7-5 More Thinking with Data Displays
- S7-6 What's the Word?

BASIC CONCEPTS AND PROCESSES

- S7-7 Life Span
- S7-8 Is This Alive?
- S7-9 Being Alive
- S7-10 You Be the Judge
- S7-11 Osmosis
- S7-12 And Then There Were One Million
- S7-13 Big Business in Bacteria

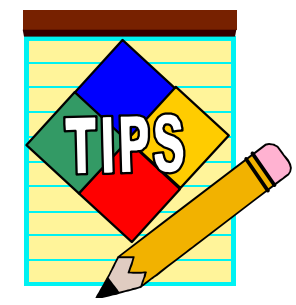
ORGAN SYSTEMS AND HEALTH

- S7-14 Putting the Pieces Together
- S7-15 Circulatory System -- Feel the Beat!
- S7-16 Circulatory System -- Let's Exercise
- S7-17 Circulatory System -- Pump It Up!

TIPS MATH

Middle Grades

- MM-1 Trading Places
- MM-2 Decimals: More or Less
- MM-3 Close Enough!
- MM-4 More Power to You
- MM-5 Divide and Conquer
- MM-6 Which Comes First . . . ?
- MM-7 Toys Was Us
- MM-8 Taking Stock
- MM-9 Fractions for Sale
- MM-10 Getting the Point
- MM-11 Dig the Digits in Decimals
- MM-12 Part of a Whole
- MM-13 Space and Its Edges
- MM-14 How Would You Measure It?
- MM-15 What Time Is It Anyway?
- MM-16 Graphs: Learning from Lines
- MM-17 I Mean It!
- MM-18 In the Middle of it All
- MM-19 Signs of Integers
- MM-20 Read the Signs



Overview of TIPS

Teachers helped researchers design, implement, and test a school-family partnership process called Teachers Involve Parents in Schoolwork (TIPS) Interactive Homework. With TIPS, any teacher can regularly, and relatively easily, help all families stay informed and involved in their children's learning activities at home, and help all students complete homework that should promote greater success in school.

The TIPS homework assignments require students to talk to someone at home about something interesting that they are learning in class. TIPS helps solve some common problems with homework:

- It helps all families become involved, not just the few who know how to discuss math, science, or other subjects.
- It makes homework the student's responsibility and does not ask parents to "teach" school subjects or skills.
- It asks students to share and enjoy their work, ideas, and progress with their families.
- It allows families to send comments or questions to teachers in a section for home-to-school communications.

With TIPS, homework becomes a three-way partnership involving students, families, and teachers at the elementary, middle, or high school levels.

TIPS LANGUAGE ARTS**Grade 6****WRITING**

- L6-1 Writing a Paragraph – A Favorite Activity
- L6-2 Parts of a Paragraph – Set it Straight
- L6-3 Creative Writing and Oral Speaking – It's News to Me
- L6-4 Rhyming Poem – Who are you?
- L6-5 Combining Sentences – Make Short Ones Long
- L6-6 Explanatory Writing – Late Night Movie
- L6-7 Explanatory Writing – A Shopping Spree
- L6-8 Explanatory Writing – Where Would You Travel?
- L6-9 Explanatory Writing – On a Desert Island
- L6-10 Narrative Writing – A Typical Day
- L6-11 Narrative Writing – What's So Funny?
- L6-12 Narrative Writing – Planning a Party
- L6-13 Narrative Poem – Keeping Time

GRAMMAR

- L6-14 Nouns and Adjectives – In the Kitchen
- L6-15 Naming Common and Proper Nouns – Are You Proper?
- L6-16 Eradicating Errors
- L6-17 Verbs – Put Them in Action
- L6-18 Verbs – Present and Past
- L6-19 Commas and Quotation Marks – Interviewing a Famous Person

WORDS AND MEANINGS

- L6-20 Multiple Meaning Words – Give It a Shot!
- L6-21 Fact or Opinion?
- L6-22 Sequential Order – Now, You're Cooking
- L6-23 Order! Order!
- L6-24 Similarities and Differences
- L6-25 Chronological Order – Memories of Me

LINKING READING AND WRITING

- L6-26 Book Jacket – A Main Event
- L6-27 Paper Bag Puppet – Creating a Story Character
- L6-28 Biographies – Frame It!
- L6-29 Adventures in Eating – Menus of Today and Yesterday
- L6-30 Shopping Mall Designer – Story Stores
- L6-31 Animal Film – Sequential Order
- L6-32 Animal Tales – Comical Character
- L6-33 Animal Tales – Art Project
- L6-34 Essay: The Best Short Story I've Read

Grade 7**WRITING**

- L7-1 Descriptive Paragraph: First Impressions
- L7-2 What a Character!
- L7-3 Descriptive Words – Styles of the Famous
- L7-4 A Special Soul
- L7-5 T.V. Tale – Telling Time
- L7-6 Hairy Tales from the Past
- L7-7 Eyewitness
- L7-8 True Story!
- L7-9 You Are There – Writing a Monolog
- L7-10 Letter Writing: Advice to a Talk Show Host
- L7-11 Talk Show Guest
- L7-12 The Thinking-Writing Connection – Making Decisions
- L7-13 Combining Sentences – Make Us One
- L7-14 Sentence Completion – Can You Say More?
- L7-15 Set a Good Example
- L7-16 Can You Do Imitations?
- L7-17 Whose Portrait on a Dollar?
- L7-18 Stick to the Facts

TIPS LANGUAGE ARTS**Grade 7****GRAMMAR**

- L7-19 Do They Agree? Subjects and Verbs
- L7-20 Verbs – Where and When is the Action?
- L7-21 Adjectives and Adverbs – How Descriptive!
- L7-22 Parts-of-Speech Sweatshirt
- L7-23 Edit This, Editor

WORDS AND MEANINGS

- L7-24 Categories – What's What?
- L7-25 Order in the Kitchen – Can You Cook?
- L7-26 Fact or Opinion – Which is Which?
- L7-27 Context Clues: Being Late is a Big Mistake!
- L7-28 A Word to the Wise – Vary Vary
- L7-29 Expanding Similes
- L7-30 The Homonyms Jeopardy Game
- L7-31 Predicting Outcomes – Solving Riddles

LINKING READING AND WRITING

- L7-32 Character Computer: Input and Output
- L7-33 Animals in Print – It's in the Cards
- L7-34 Be a Literary Critic – Tell It Like It Is
- L7-35 My, How Times Have Changed
- L7-36 Tell a Tall Tale
- L7-37 Don't Miss This Myth
- L7-38 "AD" it Up
- L7-39 Story Problems – What was that Story Again?
- L7-40 Story Plans – Retell Me a Story
- L7-41 Brainstorm a Story Plan
- L7-42 The Big Three – Characters, Setting, Plot
- L7-43 The Whole Story

Grade 8**WRITING**

- L8-1 Getting Off to a Good Start
- L8-2 Photo Opportunities
- L8-3 One Really L – o – n – g Sentence

- L8-4 Does it Make Any Sense?
- L8-5 Build a Better Paragraph
- L8-6 A Helping Hand
- L8-7 Think it Through
- L8-8 Looking Wa-a-ay Ahead
- L8-9 Jobs and Success
- L8-10 Coping: I Can Handle It!
- L8-11 Apples and Oranges, or Peas in a Pod
- L8-12 Writing to Persuade
- L8-13 Living on a Budget
- L8-14 Personification: Come Alive!
- L8-15 Moving in the Right Direction
- L8-16 Do You Know the Way to...?
- L8-17 Just Tell Me How
- L8-18 To Whom it May Concern
- L8-19 Radio Rap
- L8-20 Now, a Word from Our Sponsor
- L8-21 Help Wanted!
- L8-22 Hopes and Dreams
- L8-23 Enjoying Haiku

LINKING READING AND WRITING

- L8-24 Man From Mars
- L8-25 Thumbs Up! Thumbs Down!
- L8-26 Oral Book Report: A Character Mask
- L8-27 Picture This Myth

GRAMMAR

- L8-28 Verbs that Work
- L8-29 Subjects and Verbs – the Match Game
- L8-30 Painting with Words
- L8-31 Brave Pronouns
- L8-32 Be Positive About Appositives
- L8-33 Don't Quote Me

WORDS, MEANINGS, and OTHER THINGS

- L8-34 Analogies: Solve the Puzzles
- L8-35 Familiar Sayings or Old Hat?
- L8-36 Watch Out – Errors Count!
- L8-37 Decisions, Decisions, Decisions
- L8-38 Exploring Careers
- L8-39 Job Skills vs. Homework Skills