MATH AROUND TOWN



This guide links the *Math Around Town* unit to the Texas Essential Knowledge and Skills (TEKS) for fourth graders. *Math Around Town* is a mathematics unit that allows students to discover the uses of math in the real world, using interviews with professionals who need math skills for their jobs. Though a mathematics unit, *Math Around Town* also leads students to practice skills in the other subject areas of English language arts, science, and social studies. For example, students use critical thinking and problem solving, which the science TEKS require, and writing and research skills, which the English Language Arts and Reading and Social Studies TEKS include. The following document includes the applicable TEKS and the details of the *Math Around Town* unit. The asterisks indicate that those TEKS are testable on the State of Texas Assessments of Academic Readiness (STAAR). The final section of this document presents the applicable Texas College and Career Readiness Standards adopted by the Texas Higher Education Coordinating Board (THECB) on January 24, 2008.

Description of Unit

Students will learn about real-life mathematics applications in the world around them.

Goals

Students will meet these goals in their explorations:

- Discover ways in which students use mathematics in and out of school
- Investigate ways in which professionals use mathematics in their work
- Create problems that illustrate how professionals use mathematics concepts in real-world problem situations

Phase I. Learning Experiences

1. Read *Math Curse,* by Jon Scieszka and Lane Smith, to students.

- As a whole class, students brainstorm all of the examples of mathematics that they have encountered that day. Then in small groups, students categorize these examples according to mathematics concepts taught in fourth grade.
- In partner teams of two or more, students work the problems in the book *Math Curse*. (Answer key provided—See Attachment #1.) Students classify each of the problems in the book as one of the following: basic math facts, basic math problem solving, higherlevel math problem solving, you've-got-a-problem-but-it-isn't-math, or you-asked-thewrong-question math problem (credit to Suzy Red in Lockhart, TX). Use *Math Curse* Problem Categorization—Attachment #2.
- Using the *Math Curse* format, each student will spend a day recording in a journal how he/she uses mathematics in everyday activities at home and school. He/she then will create Parallel Problems based on journal entries similar to those in Attachment #3—Parallel Problems.
- 2. To demonstrate other applications of math skills in real life, students solve multi-step mathematics problems. (See Attachments #4 and #5—Pizza Party and Cover It Up.) You may wish to select various student examples that illustrate the diversity of solutions and follow up with a discussion. This will allow students to compare problem-solving strategies and understand that there are many ways to solve a problem.
- **3.** To show how mathematics is used in careers, each student will complete one of the career-based mathematics problems attachments—Movie Mania, TV Show, <u>or</u> Golf Course Construction—and will write a brief summary of how they arrived at each answer. (See Attachments #10, #11, or #12.)

Phase II. Independent Research

A. Research process

- Each student will select a career to study. A primary focus is to find out how mathematics is used in that career, though the student may want to learn about other aspects of that career as well. To get started, give students a list of careers (Attachment #6—Occupations) that reflect the composition of the workforce in your community. Using the list or other resources, each student will choose a career in which professionals rely heavily upon mathematics skills. You may wish to use http://www.bls.gov/k12/ to help students explore their own career interests.
- **2.** Each student will prepare a set of interview questions and will conduct an interview with a person in the field of work identified for study. He/she should try to discover all of the mathematical applications used in that person's job.
 - Use Attachment #7—Interview Questions & Answers, to write questions and record answers.
 - Use Attachment #8—Job-related Math Skills, to identify which mathematical concepts interviewees use on their jobs on a regular basis.
 - Use Attachment #9—Interview Math Problems, with samples of math problems the interviewee encounters on the job.

B. The product



Each student will develop a board game or a learning center based on how math is used in the career studied.

- The game should include fair rules and nine mathematics concepts found in the fourth grade TEKS. (See Attachment #13.)
- A learning center for another grade level should show how mathematics is used in a particular career. Centers must include directions and manipulatives for each activity. (See Attachment #14.)

C. Communication

Each student will participate in a "job interview" in which he/she demonstrates knowledge of the role of mathematics in the career of study. The student may want to dress as a person in that career and discuss the different ways in which math is important to the jobs they studied. The interview should be audiotaped or videotaped.

The student should write questions for the interviewer. Some questions the interviewer may ask include the following:

- How has the way the people in that job use math changed over time?
- What math tools did they use in the past that they do not use now?
- What math tools do they use now that they did not use in the past?

D. Submission

- a. The cover sheet
- b. Attachment #7—Interview Questions & Answers
- c. Attachment #8-Job-related Math Skills
- d. Attachment #9—Interview Math Problems
- e. Product—Attachment #13 or #14
- f. Audiotape or videotape of job interview, including the Q&A session

Texas Essential Knowledge and Skills

The unit may address the following TEKS:

English Language Arts and Reading:

4.1	Reads grade-level text with fluency and comprehension
4.2	Understands new vocabulary and uses it when reading and writing* (Testable on the Grade 4 Reading STAAR, Reporting Category 1)
4.9	Reads independently for sustained periods of time and produces evidence of their reading
4.10	Analyzes, makes inferences, and draws conclusions about the author's purpose in cultural, historical, and contemporary contexts and provides evidence from the text to support their understanding
4.11	Analyzes, makes inferences, and draws conclusions about expository text and provide evidence from text to support their understanding
4.14	Uses comprehension skills to analyze how words, images, graphics, and sounds work together in various forms to impact meaning* (Testable on the Grade 4 Reading STAAR, Reporting Category 2)



INTERMEDIATE TASKS

- 4.18 Writes expository and procedural or work-related texts to communicate ideas and information to specific audiences for specific purposes* (Testable on the Grade 4 Writing STAAR, Reporting Category 1, Reporting Category 2)
- 4.20 Understands the function of and uses the conventions of academic language when speaking and writing* (Testable on the Grade 4 Writing STAAR, Reporting Category 3)
- 4.21 Writes legibly and uses appropriate capitalization and punctuation conventions in their compositions* (Testable on the Grade 4 Writing STAAR, Reporting Category 3)
- 4.22 Spells correctly* (Testable on the Grade 4 Writing STAAR, Reporting Category 3)
- 4.23 Asks open-ended research questions and develops a plan for answering them
- 4.24 Determines, locates, and explores the full range of relevant sources addressing a research question and systematically records the information they gather
- 4.25 Clarifies research questions and evaluates and synthesizes collected information
- 4.27 Uses comprehension skills to listen attentively to others in formal and informal settings
- 4.28 Speaks clearly and to the point, using the conventions of language
- 4.29 Works productively with others in teams

Mathematics:

4.1	Uses mathematical processes to acquire and demonstrate mathematical understanding
4.4	Applies mathematical process standards to develop and use strategies and methods for whole number computations and decimal sums and differences in order to solve problems with efficiency and accuracy
4.6	Applies mathematical process standards to analyze geometric attributes in order to develop generalizations about their properties
4.8	Applies mathematical process standards to select appropriate customary and metric units, strategies, and tools to solve problems involving measurement
4.9	Applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data
4.10	Applies mathematical process standards to manage one's financial resources effectively for lifetime financial security
5.1	Uses mathematical processes to acquire and demonstrate mathematical understanding
5.3	Applies mathematical process standards to develop and use strategies and methods for positive rational number computations in order to solve problems with efficiency and accuracy
5.7	Applies mathematical process standards to select appropriate units, strategies, and tools to solve problems involving measurement
5.9	Applies mathematical process standards to solve problems by collecting, organizing, displaying, and interpreting data
5.10	Applies mathematical process standards to manage one's financial resources effectively for lifetime financial security
Science	:
4.3	Uses critical thinking and scientific problem solving to make informed decisions* (Testable on the Grade 5 Science STAAR)

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- 4.4 Knows how to use a variety of tools, materials, equipment, and models to conduct science inquiry* (Testable on the Grade 5 Science STAAR)
- 4.5 Knows that matter has measurable physical properties and those properties determine how matter is classified, changed, and used* (Testable on the Grade 5 Science STAAR, Reporting Category 1)

Social Studies: 4.9 Understands how people adapt to and modify their environment Understands patterns of work and economic activities in Texas 4.12 4.13 Understands how Texas, the United States, and other parts of the world are economically interdependent Understands the impact of science and technology on life in Texas 4.20 4.21 Applies critical-thinking skills to organize and uses information acquired from a variety of valid sources, including electronic technology 4.22 Communicates in written, oral, and visual forms 4.23 Uses problem-solving and decision-making skills, working independently and with others, in a variety of settings

Texas College and Career Readiness Standards

This unit may address the following Texas College and Career Readiness Standards:

English	English Language Arts:						
I.A.2	Generates ideas and gathers information relevant to the topic and purpose, keeping careful records of outside sources						
I.A.3	Evaluates relevance, quality, sufficiency, and depth of preliminary ideas and information, organizes material generated, and formulates thesis						
I.A.4	Recognizes the importance of revision as the key to effective writing						
II.A.1	Uses effective reading strategies to determine a written work's purpose and intended audience						
II.A.2	Uses text features and graphics to form an overview of informational texts and to determine where to locate information						
II.A.4	Draws and supports complex inferences from text to summarize, draw conclusions, and distinguish facts from simple assertions and opinions						
II.A.5	Analyzes the presentation of information and the strength and quality of evidence used by the author, and judges the coherence and logic of the presentation and the credibility of an argument						
II.D.1	Describes insights gained about oneself, others, or the world from reading specific texts						
III.A.1	Understands how style and content of spoken language varies in different contexts and influences the listener's understanding						
III.A.2	Adjusts presentation (delivery, vocabulary, length) to particular audiences and purposes						
III.B.1	Participates actively and effectively in one-on-one oral communication situations						



INTERMEDIATE TASKS

- III.B.2 Participates actively and effectively in group discussions
- III.B.3 Plans and delivers focused and coherent presentations that convey clear and distinct perspectives and demonstrate solid reasoning
- IV.A.1 Analyzes and evaluates the effectiveness of a public presentation
- IV.A.2 Interprets a speaker's message; identifies the position taken and the evidence in support of that position
- IV.A.3 Uses a variety of strategies to enhance listening comprehension
- IV.B.1 Listens critically and responds appropriately to presentations
- IV.B.2 Listens actively and effectively in one-on-one communication situations
- IV.B.3 Listens actively and effectively in group discussions
- V.A.1 Formulates research questions
- V.A.2 Explores a research topic
- V.A.3 Refines research topic and devises a timeline for completing work
- V.B.1 Gathers relevant sources
- V.B.2 Evaluates the validity and reliability of sources
- V.B.3 Synthesizes and organizes information effectively
- V.B.4 Uses source material ethically
- V.C.1 Designs and presents an effective product

Mathematics:

- I.A.1 Compares real numbers
- I.B.1 Performs computations with real and complex numbers
- IV.D.2 Applies probabilistic measures to practical situations to make an informed decision
- VI.A.1 Plans a study
- VI.B.1 Determines types of data
- VI.B.2 Selects and applies appropriate visual representations of data
- VI.B.4 Describes patterns and departure from patterns in a set of data
- VIII.A.1 Analyzes given information
- VIII.A.2 Formulates a plan or strategy
- VIII.A.3 Determines a solution
- VIII.A.4 Justifies the solution
- VIII.A.5 Evaluates the problem-solving process
- VIII.B.1 Develops and evaluate convincing arguments
- VIII.B.2 Uses various types of reasoning
- VIII.C.1 Formulates a solution to a real-world situation based on the solution to a mathematic problem
- VIII.C.2 Uses a function to model a real-world situation
- VIII.C.3 Evaluates the problem-solving process
- IX.A.1 Uses mathematical symbols, terminology, and notation to represent given and unknown information in a problem
- IX.A.2 Uses mathematical language to represent and communicate the mathematical concepts in a



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	problem
IX.A.3	Uses mathematics as a language for reasoning, problem solving, making connections, and generalizing
IX.B.1	Models and interprets mathematical ideas and concepts using multiple representations
IX.B.2	Summarizes and interprets mathematical information provided orally, visually, or in written form within the given context
IX.C.1	Communicates mathematical ideas, reasoning, and their implications using symbols, diagrams, graphs, and words
IX.C.2	Creates and use representations to organize, record, and communicate mathematical ideas
IX.C.3	Explains, displays, or justifies mathematical ideas and arguments using precise mathematical language in written or oral communications
X.A.1	Connects and uses multiple strands of mathematics in situations and problems
X.A.2	Connects mathematics to the study of other disciplines
X.B.1	Uses multiple representations to demonstrate links between mathematical and real-world situations
X.B.2	Understands and uses appropriate mathematical models in the natural, physical, and social sciences
X.B.3	Knows and understands the use of mathematics in a variety of careers and professions
Scienc	e:
I.A.4	Relies on reproducible observations of empirical evidence when constructing, analyzing, and evaluating explanations of natural events and processes
I.B.1	Designs and conducts scientific investigations in which hypotheses are formulated and tested
I.C.1	Collaborates on joint projects
I.E.1	Uses several modes of expression to describe or characterize natural patterns and phenomena. These modes of expression include narrative, numerical, graphical, pictorial, symbolic, and kinesthetic
I.E.2	Uses essential vocabulary of the discipline being studied
III.B.2	Sets up apparatuses, carries out procedures, and collects specified data from a given set of appropriate instructions
III.B.3	Recognizes scientific and technical vocabulary in the field of study and use this vocabulary to
	enhance clarity of communication
III.B.4	enhance clarity of communication Lists, uses, and gives examples of specific strategies before, during, and after reading to improve comprehension
III.B.4 III.C.1	enhance clarity of communication Lists, uses, and gives examples of specific strategies before, during, and after reading to improve comprehension Prepares and represents scientific/technical information in appropriate formats for various audiences
III.B.4 III.C.1 III.D.1	 enhance clarity of communication Lists, uses, and gives examples of specific strategies before, during, and after reading to improve comprehension Prepares and represents scientific/technical information in appropriate formats for various audiences Uses search engines, databases, and other digital electronic tools effectively to locate information
III.B.4 III.C.1 III.D.1 III.D.2	 enhance clarity of communication Lists, uses, and gives examples of specific strategies before, during, and after reading to improve comprehension Prepares and represents scientific/technical information in appropriate formats for various audiences Uses search engines, databases, and other digital electronic tools effectively to locate information Evaluates quality, accuracy, completeness, reliability, and currency of information from any source
III.B.4 III.C.1 III.D.1 III.D.2 V.C.1	 enhance clarity of communication Lists, uses, and gives examples of specific strategies before, during, and after reading to improve comprehension Prepares and represents scientific/technical information in appropriate formats for various audiences Uses search engines, databases, and other digital electronic tools effectively to locate information Evaluates quality, accuracy, completeness, reliability, and currency of information from any source Recognizes patterns of change.



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INTERMEDIATE TASKS

Social S	tudies:
I.F.1	Uses a variety of research and analytical tools to explore questions or issues thoroughly and fairly
I.A.3	Analyzes how physical and cultural processes have shaped human communities over time
I.A.5	Analyzes how various cultural regions have changed over time
III.B.1	Applies social science methodologies to compare societies and cultures
IV.A.1	Identifies and analyze the main idea(s) and point(s) of view in sources
IV.A.2	Situates an informational source in its appropriate contexts
IV.A.3	Evaluates sources from multiple perspectives
IV.A.4	Understands the differences between a primary and secondary source and use each appropriately to conduct research and construct arguments
IV.A.5	Reads narrative texts critically
IV.A.6	Reads research data critically
IV.B.1	Uses established research methodologies
IV.B.3	Gathers, organizes, and displays the results of data and research
IV.B.4	Identifies and collects sources
IV.C.1	Understands/interprets presentations critically
IV.D.1	Constructs a thesis that is supported by evidence
IV.D.2	Recognizes and evaluates counter-arguments
V.A.1	Uses appropriate oral communication techniques, depending on the context or nature of the interaction
V.A.2	Uses conventions of standard written English
V.B.1	Attributes ideas and information to source materials and authors
Cross-D	visciplinary Standards:
I.A.1	Engages in scholarly inquiry and dialogue
I.A.2	Accepts constructive criticism and revises personal views when valid evidence warrants
I.B.1	Considers arguments and conclusions of self and others
I.B.2	Constructs well-reasoned arguments to explain phenomena, validates conjectures, or supports positions
I.B.3	Gathers evidence to support arguments, findings, or lines of reasoning
I.B.4	Supports or modify claims based on the results of an inquiry
I.D.1	Self-monitors learning needs and seeks assistance when needed
I.D.2	Uses study habits necessary to manage academic pursuits and requirements
I.D.3	Strives for accuracy and precision
I.D.4	Perseveres to complete and master tasks
I.E.1	Works independently
I.E.2	Works collaboratively
I.F.1	Attributes ideas and information to source materials and people
I.F.2	Evaluates sources for quality of content, validity, credibility, and relevance
I.F.3	Includes the ideas of others and the complexities of the debate, issue, or problem



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INTERMEDIATE TASKS

- I.F.4 Understands and adheres to ethical codes of conduct
- II.A.1 Uses effective prereading strategies
- II.A.2 Uses a variety of strategies to understand the meanings of new words
- II.A.3 Identifies the intended purpose and audience of the text
- II.A.4 Identifies the key information and supporting details
- II.A.5 Analyzes textual information critically
- II.A.7 Adapts reading strategies according to structure of texts
- II.A.8 Connects reading to historical and current events and personal interest
- II.B.1 Writes clearly and coherently, using standard writing conventions
- II.B.2 Writes in a variety of forms for various audiences and purposes
- II.C.1 Understands which topics or questions are to be investigated
- II.C.2 Explores a research topic
- II.C.3 Refines research topic based on preliminary research and devise a timeline for completing work
- II.C.4 Evaluates the validity and reliability of sources
- II.C.5 Synthesizes and organize information effectively
- II.C.6 Designs and present an effective product
- II.C.7 Integrates source material
- II.C.8 Presents final product
- II.D.1 Identifies patterns or departures from patterns among data
- II.D.2 Uses statistical and probabilistic skills necessary for planning an investigation and collecting, analyzing, and interpreting data
- II.D.3 Presents analyzed data and communicate findings in a variety of formats
- II.E.1 Uses technology to gather information
- II.E.2 Uses technology to organize, manage, and analyze information
- II.E.3 Uses technology to communicate and display findings in a clear and coherent manner
- II.E.4 Uses technology appropriately



Attachment #1 Math Curse Problem Solutions

- A. nine nephews and six nieces
- B.1. yes, you will have nineteen extra minutes
- B.2. sixty minutes
- B.3. 32 teeth
- C.1. eight shirts
- C.2. seven shirts
- D.1. four quarts
- D.2. two pints
- D.3. twelve inches
- D.4. three feet
- E.1. April
- E.2. June
- F.1. four desks
- F.2. three desks
- F.3. eight desks
- F.4. twelve desks
- F.5. 240 fingers and thumbs, 192 fingers without thumbs
- F.6. 48 ears
- F.7. 24 tongues
- G.1. C G.2. B and C
- H.1. 400 million M&Ms

1.3. >

J.1.a. 11, 12, 13, 14, 15K.1. one quarter = 25 penniesJ.1.b. 12, 14, 16, 18, 20K.2. five \$1 = one \$5J.1.c. 21, 34, 55, 89, 144K.3. one \$1 = one-hundred penniesJ.1.d. 11, 12, 13, 20, 21K.4. one \$5 = twenty quartersJ.1.e. 11, 100, 101, 110, 111K.4. one \$5 = twenty quarters



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Attachment #2 Math Curse Problem Categorization

Partners:

Directions: Solve all of the problems found in *Math Curse*. Classify each problem by putting a checkmark in the proper column.

Problem	Answer	Basic facts	Basic math problem solving	Higher- level math problem solving	You've got a problem, but it isn't math	You asked the wrong question math problem
If my bus leaves at 8:00, will I make it on time?						
How many minutes in one hour?						
How many teeth in one mouth?						
How many shirts is that altogether?						
How many shirts would I have if I threw away that awful plaid shirt?						
When will Uncle Zeno quit sending me such ugly shirts?						
How many quarts are in a gallon?						
How many pints are in a quart?						
How many inches are in a foot?						
How many feet are in a yard?						
How many yards are in a neighborhood?						
How many inches are in a pint?						
How many feet are in my shoes?						
True or false: what is the bus driver's name?						
Which month has the most birthdays?						





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INTERMEDIATE TASKS

Problem	Answer	Basic facts	Basic math problem solving	Higher- level math problem solving	You've got a problem, but it isn't math	You asked the wrong question math problem
Which month has the						
Why doesn't February have a "w"?						
Don't you think this chart looks sort of like a row of buildings?						
Do you ever look at clouds and think they look like something else?						
What does this inkblot look like to you?						
What if Mrs. Fibonacci rearranges the desks to make six rows?						
Eight rows?						
Three rows?						
Two rows?						
How many fingers are in our class?						
How many tongues are in our class?						
If I want two slices of pizza, what should I ask for?						
What is another way to say half of an apple pie?						
Which tastes greater?						
Estimate how many M&Ms it would take to measure the length of the Mississippi River?						
Estimate how many M&Ms you would eat if you had to measure the Mississippi River with M&Ms.						
Can you spell Mississippi without any M&Ms?						

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INTERMEDIATE TASKS

Problem	Answer	Basic facts	Basic math problem solving	Higher- level math problem solving	You've got a problem, but it isn't math	You asked the wrong question math problem
Does lipstick – stick = lip?						
Does tunafish + tunafish = fournafish?						
Circle the correct answer – < > =						
What are the next five numbers in each sequence below? 1, 2, 3, 4, 5, 6, 7, 8, 9, 10						
Molly – 2, 4, 6, 8, 10						
Mrs. Fibonacci – 1, 1, 2, 3, 5, 8, 13						
Tetra – 1, 2, 3, 10						
Binary – 1, 10						
Do you think Mrs. Fibonacci has been to the planet Tetra?						
How would you bowl if you lived on the planet binary?						
So which is true? a, b, c, d						
How do you think Thomas Jefferson feels about all of this?						



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Attachment #4 Pizza Party

Directions to Student:

Your class has decided to have pizza for the end-of-school party. You have raised \$60. You must decide which pizza restaurant has the best price. Don't forget the 8.5% sales tax. The local pizza parlors are listed below.

Pizza Prices

	Small (one topping)	Medium (one topping)	Large (one topping)	Drinks	Delivery Charge
Pizza-a-Go-Go	\$6.25	\$7.49	\$8.50	One free	\$1/pizza
	Serves 6	Serves 8	Serves 10	bottle of soda with each pizza purchased	
Pizza Palace	\$4.29	\$7.30	\$10.25	\$2.50/ bottle	No
	Serves 4	Serves 6	Serves 8		delivery
			Special: Buy 1,		charge
			Get 1 Free		
Dough Town	\$4.99	\$8.50	\$9.69	Buy 1 bottle	\$2.50
	Serves 4-6	Serves 6-8	Serves 8-10	at \$2.19, get 1 free	

Assume that there are 25 students in your class and that each person (including your teacher) will eat two slices. Also assume that the slices of pizza are all the same size. Considering only the price, where should you buy the pizza? How many pizzas will you need? Assume each bottle of soda is 2 liters and will serve four people. How many bottles of soda will you need?

Please show all your work on the page that follows, and write a brief description of how you decided on your answer.

Mathematical knowledge and skills:

- Number, operation, and quantitative reasoning
- Patterns, relationships, and algebraic thinking
- Probability and statistics
- Underlying processes and mathematical tools

Adapted from Danielson, C., & Marquez, E. (1998). A collection of performance tasks and rubrics: High school mathematics. Larchmont, NY: Eye on Education.





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Where would you buy your pizza?_____

How many pizzas will you need?

How many liters of soda will you need?

Write a description of how you decided on your answers.



Attachment #5 Cover It Up

Directions to Student:

You are going to paint your bedroom using two coats of paint. To select the color of paint you would like to use, visit one of the following websites:

- <u>http://www.behr.com/Behr/home#</u>
- <u>http://www.benjaminmoore.com/bmpsweb/portals/bmps.portal?_nfpb=true&_pageLabel=f</u>
 <u>h home</u>
- <u>http://www.sherwin-williams.com/do_it_yourself/paint_colors/paint_color_palette/</u>

Once you have selected your color, you need to determine the cost of the paint. Calculate the number of cans of paint that you will need and their cost from a store in your community.

To find the cost of the paint, you will need to:

- Measure and calculate the area of the walls in your bedroom;
- Determine how much area a single can of paint will cover (usually stated on the can itself);
- Calculate the number of cans required for two coats of paint;
- Calculate the amount the paint will cost;
- Calculate the cost of other supplies (e.g., brushes, tape); and
- Describe in words how you found your solution.

Use the grid on the page that follows to draw a scaled floor plan of your room. Show all your work, and present it in a form that is neat and easy to read.

Mathematical knowledge and skills:

- Number, operation, and quantitative reasoning
- Geometry and spatial reasoning
- Measurement
- Underlying processes and mathematical tools

Adapted from Danielson, C., & Marquez, E. (1998). A collection of performance tasks and rubrics: High school mathematics. Larchmont, NY: Eye on Education.



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Total area of bedroom walls:					
Area one gallon of paint will cover:					
Number of cans required for two coats of paint:					
Cost of one gallon of paint:					
Cost to paint your bedroom:					
Describe in words how you found your solution.					

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INTERMEDIATE TASKS

Attachment #6 Occupations

Accountant Accounting System Analyst Administrator: Shopping Mall Advertising Agent Airline Passenger Service Agent Airplane Mechanic **Airplane Pilot** Air Traffic Controller Appraiser (Land) Architect Artist (Graphic) Attorney Auditor Auto Mechanic **Bank Teller Biologist (Environmental)** Carpenter **Carpet Cleaner** Cartographer Chiropractor **Computer Programmer Computer Systems Engineer** Contractor (General) Controller (Hospital) Counter Clerk (Building Materials) Data Processor Dentist Dietician Doctor (G.P.) Drafter Economist Electrician **Electrical Engineer Electronics Technician**

Engineer (Civil) Engineer (Electrical) Engineer (Industrial) **Engineer** (Petroleum) **Environmental Analyst** Farm Advisor Fire Prevention Officer **Fire Fighter** Forestry Land Manager **Forestry Recreation Manager** Geologist (Environmental) **Highway Patrol Officer** Hydrologist **Income Tax Preparer Insurance Agent Insurance Claims Supervisor** Interior Decorator Investment Counselor Landscape Architect Librarian Machinist Manager: Appliance Store Manager: Temp. Employment Service Marketing Rep. (Computers) **Masonry Contractor** Medical Lab Technician Meteorologist Motorcycle Sales and Repair Navigator Newspaper: Circulation Newspaper: Production Newspaper: Reporter Nurse

Oceanographer (Biological) Optician **Orthopedic Surgeon Painting Contractor Payroll Supervisor** Personnel Administrator Pharmacist Photographer **Physical Therapist** Plumber Police Officer Political Campaign Manager Printer Psychologist (Experimental) **Publishing: Production Manager Purchasing Agent Radio Technician Real Estate Agent** Roofer Savings Counselor Sheet Metal/Heating Specialist Statistician Stock Broker Surveyor **Technical Researcher Title Insurance Officer Travel Agent** T.V. Repair Technician **Urban Planner** Veterinarian Waitress/Waiter Wastewater Treatment Operator

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Attachment #7

Interview Questions & Answers

Name of person being interviewed: _____ Occupation: _____ Date and time of interview: _____ What do you do during a typical day? What services do you provide? How do you use math on your job? How has the way a ______ uses math changed over time? Math Around Town (Grade 4) Texas Performance Standards Project © 2008 Texas Education Agency

Texas Performance Standards Project	INTERMEDIATE TASKS
What math tools did a	use in the past that are no longer used?
What math tools does a the past?	use now that were not used in
Question:	
Answer:	
	TEXAS DEFORMANCE
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Texas Performance Standards Project	INTERMEDIATE TASKS
Question:	
Answer:	
Question:	
Answer:	
Question:	

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Texas Performance Standards Project	INTERMEDIATE TASKS
Answer:	
Question:	
Answer:	



Attachment #8

Job-related Math Skills

Below is a simplified list of the Texas Essential Knowledge and Skills (TEKS) for grades 3-8. Please check all skills that the professional uses in his/her job.

Numbers, Operations, and Quantitative Reasoning

	Addition	Subtraction	Multiplication	Division	Powers	Roots
Whole						
Fractions						
Decimals						
Percents						
Negatives						

_____ Read and write numbers

_____ Compare and/or order numbers

_____ Convert between fractions, decimals, and percents

_____ Use factors and/or multiples

_____ Use scientific notation

_____ Round to estimate

_____ Use reasonableness of answers to check for accuracy

Patterns, Relationships, Algebraic Thinking

_____ Use formulas

_____ Use ratios/proportional relationships

_____ Use patterns and/or sequences

_____ Use rates

Geometry and Spatial Reasoning

Use geometric shapes to:

____ Draw solids from different perspectives (top, side, front, etc.)

_____ Make models

_____ Solve problems

Use geometric terms (check all the apply):

Angles

_____ Acute _____ Right _____Obtuse _____Complementary _____Supplementary

Polygons

_____ Triangle _____ Pentagon _____ Square _____ Hexagon ____ Rectangle _____ C

____ Quadrilateral



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INTERMEDIATE TASKS

Solids			
Vertices	Edges	Faces	Pyramid
Cone	Prism	Cylinder	Rectangular prism
Lines			
Parallel	Perpendicular		
Circle			
Diameter	Radius	Circumference	
Translations	Reflections	Coordinate plane	
Rotations	Symmetry		

Attachment #9

Interview Math Problems

Name of person being interviewed: _____

Occupation: _____

Samples of math problems that the interviewee encounters on the job:

1.	2.
3.	4.

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Attachment #10

Career-based Mathematics Problems

Movie Mania

Directions to Student:

You have just been promoted to manager of a movie theatre. Figure out how many employees you would need to schedule based on a one-to-fifty employee-to-moviegoer ratio—that is, for every fifty moviegoers there is one employee. You have twelve employees, and no one can work over eight hours per day. Develop a weekend schedule for your employees based on this information. Some employees have some restrictions on when they can work. Employee A cannot work after 6:00 PM. Employees B and D have to work the same shift as they carpool. Employee F cannot come in before 3:00 PM on Saturday. Employee G cannot work on Sunday.

Use Table 1 to help you complete Table 2 for Saturday. Then complete Table 3 for Sunday when 10% fewer people attend the movies than on Saturday.

Time Periods	Number of Moviegoers on a Typical Saturday	Number of Employees Needed on Saturday	Number of Moviegoers on a Typical Sunday	Number of Employees Needed on Sunday
12 noon to 2:00 PM	205			
2:00 PM to 4:00 PM	277			
4:00 PM to 6:00 PM	353			
6:00 PM to 8:00 PM	409			
8:00 PM to 10:00 PM	351			
10:00 PM to 12 midnight	245			

Table 1. Employee-to-moviegoer ratio.



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Employee	Start Time	End Time
A		
В		
С		
D		
E		
F		
G		
Н		
1		
J		
К		
L		

Table 2. Employee schedule for Saturday.

Employee	Start Time	End Time
А		
В		
С		
D		
Ε		
F		

Table 3. Employee schedule for Sunday.



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The average moviegoer spends \$5.00 or less on snacks. Using the price chart, determine how many movie meals of three items each could be offered. No more than one from each category (e.g., beverages, popcorn, candy, other food items) can be used.

Item	Cost
Hot dog	\$2.50
Pickle	\$1.00
Nachos	\$2.25
Small unbuttered popcorn	\$1.75
Small buttered popcorn	\$2.00
Large unbuttered popcorn	\$2.75
Large buttered popcorn	\$3.00
Small candy	\$1.50
Large candy	\$2.25
Small drink	\$1.00
Medium drink	\$1.25
Large drink	\$1.50
Bottled water	\$1.50

Table 4. Itemized cost of snacks.

Use Movie Meals to determine all the possibilities.

<u>Items Costs</u>	<u>Items Costs</u>	<u>Items Costs</u>
1	1	1
2	2	2
3	3	3
Total	Total	Total



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INTERMEDIATE TASKS

<u>Items Costs</u>	<u>Items Costs</u>	<u>Items Costs</u>
1	1	1
2	2	2
3	3	3
Total	Total	Total
<u>Items Costs</u>	<u>Items Costs</u>	<u>Items Costs</u>
1	1	1
2	2	2
3	3	3
Total	Total	Total
<u>Items Costs</u>	<u>Items Costs</u>	<u>Items Costs</u>
1	1	1
2	2	2
3	3	3
Total	Total	Total

TEXAS PERFORMANCE STANDARDS PROJECT

<u>Items Costs</u>	<u>Items Costs</u>	<u>Items Costs</u>
1	1	1
2	2	2
3	3	3
Total	Total	Total

Develop a movie schedule so that six movies show three times a day in four theatres with fifteen-minute intervals. Stagger the times so that long lines will not build in front. Name the movies showing at your theatre.

1.

2.

- 3.
- 4.
- 5.
- 5.
- 6.

On a separate sheet of paper, develop a table to show the schedule. Include the name of the movie, the screen on which it will appear, and starting and ending times.



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Attachment #11

Career-based Mathematics Problems

TV Show

Directions to Student:

A TV/radio/movie producer has asked you to make recommendations about a new production. The producer wants to create a weekly show that will appeal to a certain age group, and she needs your help. What types of shows do you think people in various age groups like? What types of shows do you think they would watch or listen to?

Devise a method to answering these questions, and then write a letter to the producer with your recommendations. You should:

- Select a sample of people to survey. This sample could be your own class, another class in your school, a group of people in your neighborhood, an athletic team, or any other group. Think about how large a group of people you will need to draw a sufficient conclusion.
- Design and conduct a survey of people in that age group.
- Organize and analyze the information you receive from the surveys.
- Determine whether the preferences you found in your survey seem to be typical of the population of that age group as a whole.
- Prepare a visual representation of the information in a table, graph, or chart.
- Draw conclusions from the types of shows your survey respondents like and make your recommendations to the producer.

Mathematical knowledge and skills:

- Number, operation, and quantitative reasoning
- Probability and statistics
- Underlying processes and mathematical tools

Adapted from Danielson, C., & Marquez, E. (1998). A collection of performance tasks and rubrics: High school mathematics. Larchmont, NY: Eye on Education.



Group surveyed: _____

Number in group: _____

Age and other characteristics of group: _____

-

Survey Question	Responses

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Survey findings:

Now that you have investigated the age group's preferences, write a report to the producer that includes your findings and recommendations.

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Attachment #12

Career-based Mathematics Problems

Golf Course Construction

Directions to Student:

Construct an operational miniature golf course using reusable and recyclable materials. In order to meet course regulations, use the following criteria:

- Each hole, from tee to fairway, green, and cup, must be designed within an area of nine-to-ten square feet. Submit a scale drawing of the hole for review.
- Each hole must have barriers to keep the ball contained while in play. Barrier designs should include parallel and perpendicular lines and a right, obtuse, or acute angle.
- Using translations, reflections, and rotations, show other possibilities of how the hole could appear on the golf course.
- The hole must be constructed from reusable and recyclable items. The total construction cost of each hole must not exceed \$1.00. Document the cost by completing a budget sheet listing the fair market value of each item used in construction. (For example, \$.05 is fair market value for each aluminum can.)
- The ball must change elevation while in play.
- Each hole must include a cup on the green that will contain the ball.
- Each hole should be decorated to reflect a theme.

Mathematical knowledge and skills:

- Number, operation, and quantitative reasoning
- Geometry and spatial reasoning
- Measurement
- Underlying processes and mathematical tools

Use two pages or more to provide details about the construction of your golf course, including an indepth explanation of one of the holes.

Adapted from Berti Kingore.



Golf Course Construction

Name: _____

Hole Number: _____

Theme:_____

Front Elevation (view)

 Aerial V	'iew				

Side Elevation (view)

Golf Course Construction Budget

Hole #	Materials	Quantity	Unit Cost	Amount

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	Total Cost	

Attachment #13 Math Careers Board Game

Name of game:		
Description:		
Materials:		
Math Concepts Used:		
1	5	_
2	6	
3	7	
4	8	
Rules:		
1		
. <u></u>		
2		
3		
4		

Sketch the design of the board on a separate piece of paper.

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Attachment #14 Math Careers Learning Center

Name of learning center:	Grade level:
Materials:	
Math Concepts Used:	
1	_
2	_
3	_
4	_
Activities and directions:	
1	
2	
3	
4	

Sketch the design of the learning center on a separate piece of paper.



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COVER SHEET

Name:		
District:	_School:	
Project I.D. Number:	_ Topic : <u>Math Around Town</u>	
Items submitted: Cover sheet		
Research process: Attachment #7—Interv Attachment #8—Job-re Attachment #9—Interv	view Questions & Answers Plated Math Skills View Math Problems	
Product: Product, select one of Attachment #13 Attachment #14	the following and include references: —Math Careers Board Game —Math Careers Learning Center	
<u>Communication:</u> Videotape or audiotape	of job interview, including the Q&A session	
<u>For the Student</u> : I certify that all work submitted	l is totally my work and that I have credited	others for any contributions.
Student Signature:	Date:	
For the Teacher:	itted is totally that of this student	
Teacher Signature:	Date:	

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