$\star\star$ 1. Fred buys a pencil for 30 cents. Sheila pays with 2 quarters. How many different ways can Sheila get money back? Answer . List all of the ways

below.

★★ 2. Examine the letters below. Which are symmetric? Draw all lines of symmetry on the letters that are symmetric.

E

3. Jason, Trini, and Billy are arguing over who will be first, second, and third in line for lunch. How many different ways can they line up?

 $\star\star\star$ 4. Take a sheet of paper. Fold it in half. Without opening up the sheet of paper, fold it in half again. If you opened up your sheet of paper now, how many sections would there be? Open up your sheet to check out your answer! Repeat this procress several times, each time adding one more fold to your sheet of paper. Do you see a pattern?

Vol. 3 No. 1

Number of Folds	Number of Sections
0	1
1	2
2	
3	
4	
5	
6	

Strategy of the Month

Someone said, "A picture is worth a thousand words." Turning the words of a problem into a picture or a diagram can help you "see" the problem. By using the part of your brain that visualizes a situation or object, you may see relationships or information that helps you solve the problem. When someone tells you a story, try turning the words into a motion picture or a cartoon. When reading a description, try "seeing it in your mind's eye." If you can do these things, this strategy may be for you! Try using a picture or make a diagram to solve this problem:

Every bike slot in a bicycle rack was filled. Donna's bike was in the middle. There were six bikes to the right of Donna's. How many bicycles were in the bicycle rack?

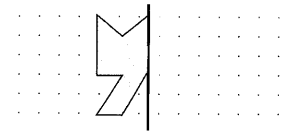
Every year you grow and change in many different ways. Get someone to help you measure and record these data about yourself.

How tall are you? ______

How much do you weigh? _____

What is the circumference of your head?

 $\star\star$ 5. Draw the flip of the shaded figure to create a symmetrical shape.



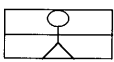
★ 6. Are you a square? Measure yourself to find out! You may have a friend mark your height and arm span, but be sure you do the measuring! Please use centimeters.

SQUARES HAVE EQUAL HEIGHTS AND ARM SPANS.



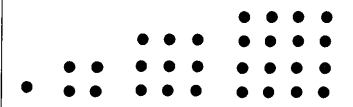
TALL RECTANGLES HAVE HEIGHTS THAT ARE LONGER THAN ARM SPANS.

SHORT RECTANGLES HAVE ARM SPANS THAT ARE LONGER THAN THEIR HEIGHTS.



I am a ______ because my height is _____ centimeters and my arm span is _____ centimeters.

 $\star\star$ 7. How many dots are in the next square in this sequence?

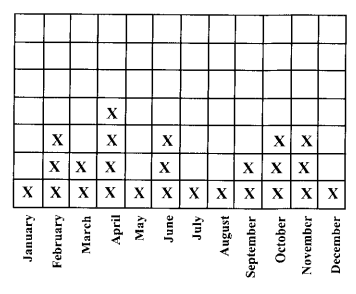


★★ 8. How many students are in Mrs.

Lander's class?

What fraction of students in Mrs. Lander's class have birthdays in June?

In which month were you born?



Put an X where you belong.

Setting Personal Goals

Problem solving is what you do when you don't know what to do. Being a good problem solver will help you be ready to live and work in our changing world. Computers can do computations but people must tell the computers what to do. Good problem solvers know how to make plans and use many different strategies in carrying out their plans. They use all of their past experiences to help them in new situations. We learn to swim by getting in the water; we learn to be good problem solvers by solving problems!

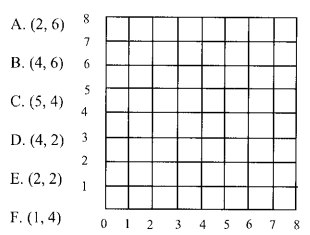
1. What part of the M&M'S are not orange?

Pack of M&M's

red	3
orange	12
green	5
yellow	9
blue	6
brown	12
light brown	2

Answer:	_ out of	are not
orange.		

 $\star\star\star$ 2. Graph the ordered pairs on the coordinate grid. Connect the dots to make a pattern block. You will need to connect A and F. What is the pattern block that you made?



3. Roger is a very busy boy. He spends two weeks at basketball camp, one week at church camp, one week at grandma's house, and three weeks at summer camp during his ten week vacation. Estimate how many days he spends at home on his summer vacation.

Answer:	days at home on summer
vacation.	

 $\star\star\star\star$ 4. There once was a dog who had two fleas, and on each flea there were three hairs, and on each hair there were four mites. How many mites were on the dog?_

Vol. 3 No. 2

Strategy of the Month

Your brain is an organizer. It organizes information as it stores that information. When a problem involves many pieces of information, your brain will have an easier time sorting through it if you make an organized list. A list helps you be sure you have thought of all of the possibilities without repeating any of them. Like drawing a picture or making a diagram, making an organized list helps your brain "see" the problem clearly and find a solution. Try making an organized list to solve this problem:

If you must use 15 or fewer coins, how many different combinations of coins can be used to make \$1.00?

Sometimes the hardest part of solving a problem is just getting started. Having some steps to follow may help you.

- 1. Understand the information in the problem and what you are trying to find out.
- 2. Try a strategy you think might help you solve the problem.
- 3. Find the solution using that strategy or try another way until you solve the problem.
- 4. Check back to make certain your answer makes sense.

★★★ 5. Mr. Gordon has opened a ball shop. Make a pictograph that shows four volleyballs, six soccer balls, four more basketballs than soccer balls, and five more baseballs than volleyballs. Make each picture equal two.

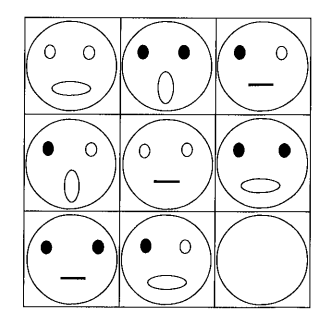
 ·	 	

Basketballs Baseballs Volleyballs Soccer balls

★★ 6. Harriet plays baseball. She gets four chances to bat. She hits a home run each time she bats. In your head, count how many bases she has to step on to get credit for all home runs.

Answer:	bases
1110 01,	04000

 $\star\star$ 7. Draw the face that is missing from the box.



★ 8. A dove has two wings. In your head determine how many wings are on ten doves; how many wings are on twenty doves.

Answer:	wings on ten doves
and	wings on twenty doves.

★★ 9. Mr George's class of 26 goes to the gym to play kickball. There are 11 people on a team and four students decide not to play. How many teams can Mr. George's class form?

Answer:	team
Answer:	teams

Setting Personal Goals

Being able to ask good questions will help you in many ways. Use these to solve problems:

- What information do I know?
- What else do I need to find out?
- What question am I trying to answer?
- Have I missed anything?
- Does my answer make sense?

Set the goal of asking good questions!

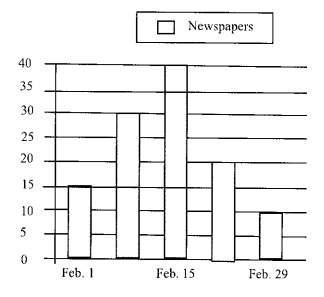
★★★ 1. The Tuttle family went to Sci-zone and bought passes for each show. They spent exactly \$20.00. How many passes could they buy? For which shows?

★★★ 4. In the story <u>Ramona Quimby, Age 8</u>, Ramona is eight years old. If the copyright date on the book is 1971, how old is Ramona <u>today</u>?

\$4.00 Planetarium \$3.00 Holograms \$6.00 Dinosaurs

★★ 2. The horizontal or vertical distance betweeen two dots in the diagram below is one linear unit. Create a shape that has a perimeter of 12 linear units. (Remember to only use horizontal or vertical lines, <u>diagonal lines are not allowed!</u>)

★ 3. Julie collected newspapers to recycle on Feb. 1 and Feb. 15. How many newspapers did she collect? Answer:



Strategy of the Month

Being a problem solver is something like being a detective! A detective has to solve crimes by guessing what happened and checking the guess to see if it fits the situation. For some problems, your best strategy may be to make a guess and then check to see if your answer fits the problem. If not, decide if your guess was too high or too low and then make a second "guesstimate." A good detective keeps records (usually some kind of chart) to help see any patterns and to narrow down the possibilities. You should do this too. The results of incorrect guesses can give you valuable clues to the correct solution. Guess and then check the solution to this problem:

I am a 2-digit number over 50. When you put me in groups of 7, 2 are left over. The sum of my digits is 11. What number am I?

Memorizing number facts will save you time. Flash cards are one way to learn new facts, but you also might try these ideas:

- play dice or card games in which you need to add, subtract, multiply, or divide.
- learn new facts using ones you already know (7+7=14 so 7+8=15).
- learn facts that are related to each other $(7x6=42, 6x7=42, 42 \div 6=7, 42 \div 7=6)$.
- make a list of the facts you need to memorize and learn 5 new facts each week.
- Spend 5-10 minutes every day practicing facts.

★★★ 5. At Toys-R-Us you bought an action figure for \$3.98. Tax was twenty cents. If you paid for your purchases with a five dollar bill, what coins could the clerk use if she wanted to use the fewest number of coins possible in returning your change?

★★ 6. FUNCTION MACHINE!

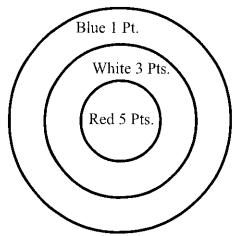
When you put a number in the function machine, it does something to it, and then spits out the changed number! The table of the left shows the numbers that went into this function machine, and the changed number that came out.

<u>IN</u>	<u>OUT</u>
2	4
3	9
1	16

- A. If I put five into the function machine, what number will come out?
- B. What does this function machine do to a number that you put in it?

★★★ 7. Molly, Emed, and Brian were practicing archery. The chart below is a record of what each person shot. If an arrow in the red zone is worth five points, and arrow in the white zone is worth three points, and an arrow in the blue zone is worth one point, which child had the highest score?

STUDENT	RED	WHITE	BLUE
MOLLY	3	4	2
EMED	2	5	3
BRIAN	4	0	4



★★ 8. If you drop a penny on the floor and it spins around on its edge, what solid shape does it look like?

Circle one: CYLINDER SPHERE CONE

Setting Personal Goals

Communicating mathematically means that you are able to share your ideas and understandings with others orally and in writing. Because there is a strong link between language and the way we understand ideas, you should take part in discussions, ask questions when you do not understand, and think about how you would explain to someone else the steps you use in solving problems.

(a problem solving newsletter

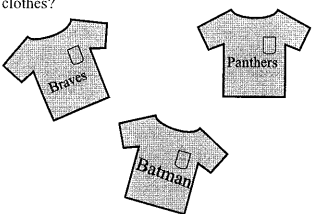
Vol. 3 No. 4

★★★ 1. The third grade students at Westview Elementary School built a nature trail behind their school. The trail started and ended at the same place. It had five sides. Two were 60 feet long and the remaining three were 30 feet long.

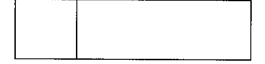
★★ 4. During softball practice, Lakisha hits the ball on the average of two out of every four pitches. If she gets ten pitches during practice, how many times would you expect her to hit the ball?

- A. What is the name of the shape of the nature trail?
- B. How long is the nature trail (in feet)?
- C. How long is the nature trail (in yards)?

★★★ 2. For his birthday Zack gets four pairs of shorts (red, blue, black, and green) and three new T-shirts (a Batman T-shirt, a Braves T-shirt, and a Carolina Panthers T-Shirt). How many different outfits can Zack make with his new clothes?



★ 3. How many rectangles are in the figure below?



★★★ 5. What number am I?

I AM NOT EVEN
I AM GREATER THAN 200
THE SUM OF MY DIGITS IS NINE
I AM A MULTIPLE OF FIVE
I AM LESS THAN 300
I AM EVENLY DIVISIBLE BY NINE

Strategy of the Month

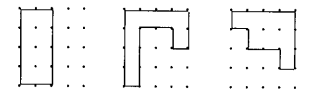
Noticing patterns helps people solve problems at home, at work, and especially in math class! Math has been called "the study of patterns," so it makes sense to look for a pattern when you are trying to solve a problem. Recognizing patterns helps you to see how things are organized and to make predictions. If you think you see a pattern, try several examples to see if using the pattern will fit the problem situation. Looking for patterns is helpful to use along with other strategies such as make a list or guess and check. How can finding a pattern help you solve this problem?

If the first day of a year is a Friday what day of the week is February 19 of the same year?

Set aside a special time each day to study. This should be a time to do homework, to review, or to do extra reading. Be organized and have a special place in which to work. This place needs to have a good light and to be a place where you can concentrate. Some people like to study with quiet music; others like to sit at the kitchen table. You need to find what works for you!

Remember that when you are reviewing or working on solving problems it may help to study in a group.

★★★ 6. Are all of these geoboards divided in half?



Answer:

★★★ 7. Brittany and Chris are playing a game called Carousel. They get six points every time they draw a green card and ten points every time they draw a black card. Whoever scores 150 points first wins the game. Brittany has 82 points now and she has nine cards. Chris has 88 points now and ten cards. How many cards do Brittany and Chris have of each color?

Brittan	y: Green_	
	Black	
Chris:	Green	
	Black	

★★★ 8. You want to make cookies for a class of 24 students. Using the recipe for cookies, how much sugar would you use? Each recipe will make six large cookies.

1/2 cup flour

1/2 cup sugar

1/2 cup peanut butter



Answer: ____cup(s) of sugar

★★ 9. There are five players on a basketball team. If ten teams are playing in the tournament on Sunday, how many players are there altogether in the tournament?

Setting Personal Goals

If your goal is to become a more <u>responsible</u> student, it means that you:

- actively participate in class.
- complete your assignments.
- have everything you need in class.
- ask for help when you do not understand.
- be willing to investigate new ideas.

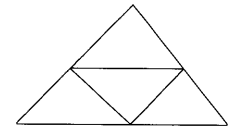
*** 1. Steven, Jency, Cameron, and Ali like to collect things. Among the four students, they collect T-shirts, rocks, baseball cards, and shells. Jency likes to collect only rocks. Ali collects two items but she doesn't collect T-shirts or shells. Cameron collects the same thing as Jency and Steven. Steven likes to collect only those things that Ali doesn't like to collect. What does each child collect?

Steven:	
Jency:	
Cameron:	
Ali:	

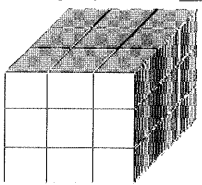
★ 2. Chad and his family hiked a 40 mile stretch of the Appalachian Trail this summer. On this section of the Appalachian Trail there is an aide station every ten miles. After hiking 23 miles, Chad tripped and seriously injured his arm. Circle the closest aide station his family should use.

L					
0 mi.	10 mi.	20 mi.	30 mi.	40 mi.	

 $\star\star$ 3. How many triangles can you find in this picture?



 $\star\star\star$ 4. How many small cubes would it take to build the rectangular prism below?



★★★ 5. You are taking a survey at Tina's doughnut shop. You observe 16 cars going through the "drive through." Every person, driver and passenger, orders a doughnut. Some cars only contain one person, a driver. No car contains more than four people, including the driver.

Estimate the fewest doughnuts that could
be sold
Estimate the most doughnuts that could be
sold to the nearest ten.

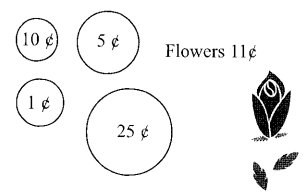
Strategy of the Month

Sometimes mathematical ideas are hard to think about without something to look at or to move around. Drawing a picture or using objects or models helps your brain "see" the details, organize the information, and carry out the action in the problem. Beans, pennies, toothpicks, pebbles, and cubes are good manipulatives to help you model a problem. You can use objects as you guess and check or look for patterns. Try using objects to help you solve this problem:

Twenty-seven cubes are placed together to make a large cube that is painted on the outside. How many small cubes will have 2 and only 2 faces painted?

Remember when you had "Show and Tell" in kindergarten? Now you have a great deal to share in mathematics. Talk to the folks at home about what you are learning. Show them your papers and tell them about what is happening in your math class. Let them see that you are doing problems in class similar to these. Each week choose an assignment that you are proud of and display it somewhere in your house.

★★★ 6. How many flowers can Worth buy with these coins if a flower costs 11 cents?



flowers

★★ 8. These are the blocks needed to make one tent:

Number of Tents	Number of Triangles	Number of Trapezoids
1	2	1
2	4	2
3		
4		
5		
6		

How many triangles and trapezoids will you need to make six tents?

Answer:	triangles
	trapezoids

 $\star\star$ 7. Here are some clues to find my secret shape.

I am a four sided figure.

I have four right angles.

People that don't have any fun are called me.

What am I?

Answer:	

Answer:

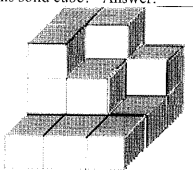
Setting Personal Goals

Mathematics is all around us. We use it every day in personal living and in all of our school work. When we read graphs in social studies, gather and use data in science investigations, or count in music or physical education, we are using mathematics. We make connections in our math classes also; for example, measurement skills help us in solving many geometry problems and classification skills help us in organizing data. We use computation in many different situations. You will become a stonger mathematics student by making connections.

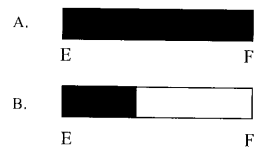
a problem solving newsletter

Vol. 3 No. 6

★★ 1. How many blocks do you need to complete this solid cube? Answer:



★ 2. Brenda went to visit her boyfriend at college. Her car's gas gauge looked like figure A when she started. It looked like figure B when she got to the college. If her gas gauge was working correctly, could she return home without adding gas? Answer:



*** 3. Madeline sells five roses on the first day, seven roses on the second day, ten on the third day, fourteen on the fourth day. If Madeline continues her selling pattern, how many roses will she sell on the tenth day? How many will she sell on the fifteenth day?

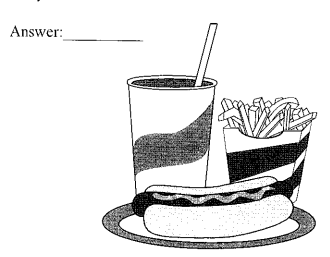
Answer:_____roses on the tenth day roses on the fifteenth day







★★★ 4. There are 77 french fries in a large order of fries. A small order of fries is one-third the size of a large order of fries. Estimate how many fries are in the small order.



Strategy of the Month

When a problem involves data with more than one characteristic, making a table, chart, or graph is a very good way to organize the information. It helps your brain to identify patterns and to discover any missing data. Tables help you record data without repeating yourself. Making a table or chart is especially useful for certain problems about probability and for some logic problems. Sometimes tables and charts are included in your information and you need to read through them carefully to understand the data you need to solve your problem. Creating a graph is also a good way to organize and visualize information. Make a table to solve this problem:

A school cafeteria sells popsicles for 50¢, nutty buddies for 80¢, and ice cream sandwiches for 60¢. If a student spent \$6.00 in May for frozen snacks what could the student have purchased?

Everyone learns from sharing, and you can continue to learn by teaching others about the new mathematics ideas you are learning.

Become a teacher and help a younger student.

Explain what you have learned and what else you want to know. Good teachers set goals and evaluate the progress made toward reaching these goals. You will continue to be a learner whenever you become a teacher.

★★★ 5. You have been given 24 square ceramic tiles. Complete the chart below showing he dimensions of all the rectangles you can make with 24 square tiles.

LENGTH	WIDTH

★★ 6. What number am I?_

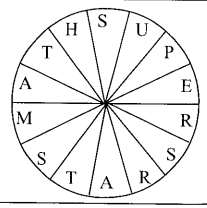
I AM SMALLER THAN 200
I AM A MULTIPLE OF 10
YOU CAN MAKE ME IF YOU HAD
ONLY QUARTERS
I AM AN EVEN NUMBER
THE SUM OF MY DIGITS IS SIX

★★★ 7. The circle below has the words "MATH SUPER STARS" written around the edge, with one letter in each section. Create a spinner using the circle by placing a paper clip and a pencil point at the center of the circle and spinning the paper clip.

If you spin the spinner 100 times, which letter (A, E, H, M, P, R, S, T, or U) do you think will the spinner land on most often?

Create a spinner and spin the paper clip 100 times. Using the chart below, record the letter the paper clip fell on each time. Was your prediction correct?

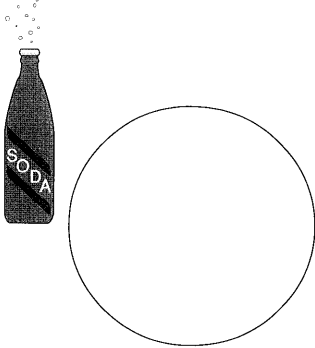
A	
E	
II	
M	
P	
R	
S	
Γ	
U	



Setting Personal Goals

Perseverance means that you do not give up easily. Good problem solvers try different strategies when they are stumped and are not discouraged when they cannot find an answer quickly. They stick to the task, using all of their previous experiences to make connections with what they know and the problem they are trying to solve. If something does not work, they discard the unsuccessful idea and try again using a different strategy.

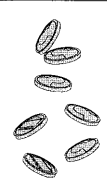
★★★ 1. The students in Mrs. Neal's third grade class conducted a survey to determine what kind of soft drinks their friends liked. They found that 1/2 of the class liked Coca-Cola best, 1/4 of the class liked Dr. Pepper best, and 1/4 of the class liked Mountain Dew best. Use the circle below to construct a graph that illustrates their findings. Be sure to label each section with the type of soft drink it represents.



★★★ 2. What are the dimensions of all the different rectangular quilts that can be made with 18 individual squares (you <u>must</u> use all 18 quilt squares)?

What are the dimensions of the <u>largest square quilt</u> that can be made if you have 18 individual quilt squares (hint: you <u>won't</u> be able to use all 18 individual quilt squares)?

★★ 3. Jenny has seven coins. Their total value is 48 cents. What coins does Jenny have?



★ 4. Using the digits 0-4 once and only once, what is the largest odd number you can write?

Strategy of the Month

Some problems are difficult to "see" even if you draw a picture. For these problems, it can be helpful to actually act out the problem. When you role play with friends or people at home, you may discover the solution as you act out the problem. Or you may recognize another strategy that will help you find the answer. Sometimes "acting out" a problem can be done with manipulative materials. To find the solution to the problem below, become the director and choose your cast to act this out:

There are four boys in the Grant family.
Alex is older than Terry and younger than
Stuart, Ross is not the oldest or the youngest.
Alex does not have two older brothers.
Write the names of the boys from oldest to youngest.

Calculators are important tools. They do not replace mathematical thinking; you must tell the calculator what numbers and operations to use. Calculators allow students to focus their energies on solving problems and to easily try alternative solutions. They also allow students to solve problems that were too difficult for pencil and paper. Number sense and good estimation skills are important when students use technology to carry out computations. Explore some "what if" situations with the calculator. "What if the cost of gas goes up 4ϕ ... What if we build the patio 2 feet wider..."

★★ 5. Neil drops a green, blue, white, and black marble into a bag. He picks one marble out of the bag and places it back in the bag. He repeats this 12 times. He has recorded his results below. Use the chart to answer questions.

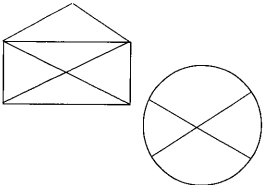
Green	
Blue	
White	1111
Black	

- 1. Which marble comes up the most times?
- 2. How many times?
- 3. What are the possibilities that Neil will pull out a white marble, according to his chart?

★★ 6. Sam went on a picnic. While eating his lunch he saw spiders and ants on his blanket. He looked closely and noticed that the spiders had eight legs and the ants had six legs. He saw 26 legs in all. How many spiders and ants did he see?

Answer:	S	piders and	d	ants.

 $\star\star\star$ 7. Which puzzle can you trace without lifting your pencil or going over a line twice? Put an X on the place where you started.



★★★ 8. For supper Jeff went to a buffet. He could choose from among these meats: ham, steak, and fried chicken. He can also choose as a vegetable either green beans or mashed potatoes. What are all the possible ways that he can eat supper if he has only 1 meat and 1 vegetable?

What are the chances that he will eat ham and green beans?____out of



Setting Personal Goals

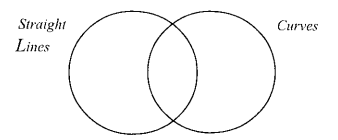
Accuracy is very important to everyone. Pharmacists must always measure accurately when preparing prescriptions and carpenters must cut supporting boards precisely to fit. Careless mistakes may be avoided in the classroom by computing carefully, checking back over work, and writing numbers clearly and neatly. Remember: If work is worth doing, it is worth doing well.

(a problem solving newsletter

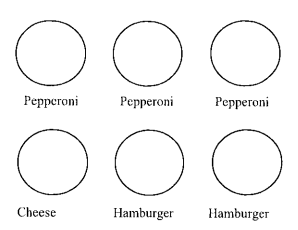
Vol. 3 No. 8

 $\star\star\star$ 1. a. Which numbers 1 - 10 have straight line segments?

b. Which numbers 1 - 10 have curves? Make a Venn diagram showing where the numbers belong.



★★ 2. Mrs. Davis baked 6 pizzas. Her class of 24 students ate all of the pizzas. Show how Mrs. Davis cut the pizzas so that everyone got an equal amount of each type.



★★★ 3. If you were to color a hundreds board on every seventh number beginning with the number 7, what number have you colored after coloring 12 numbers?

Answer:	

★ 4. What are the equations that you can find using numbers from one to ten that fit these clues:

Clue 1: The addends are both odd. Clue 2: The sum of the digits is ten.

List the	equat	ions:			
		-	 	 	

★★★★ 5. Chelsea colored a turtle, dog, and cat in her coloring book. She wants to surprise her Mom by hanging them on the refrigerator in a triangle. How many different ways can Chelsea arrange these pictures?

Answer:

Strategy of the Month

What do you do if you have a problem that seems to be very complicated? It may have a lot of large numbers, too much information, or multiple conditions. One approach is to create a simpler problem like the one you need to solve. As you solve the easier problem, you may see the way to solve the more difficult one. Or you may discover a different process that will work with the harder problem. The trick is to be sure that your simpler problem is enough like the original one that the patterns or process you use will help you with the harder situation. Make a simpler problem first as you solve this:

The pages in a book are numbered from 1 to 256. How many times is the digit 4 printed?

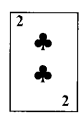
Math skills develop as you apply concepts learned in school to real life situations. Which product is the best buy? How many tiles will it take to cover the kitchen floor? What time should we start baking the turkey so that we can have dinner at 7 p.m.? What do the statistics tell us about the two baseball players?

★★ 6. Jerry dealt four cards to himself and Ryan. These are the cards that were dealt to Ryan:









Card showing:



Cards dealt to Jerry:









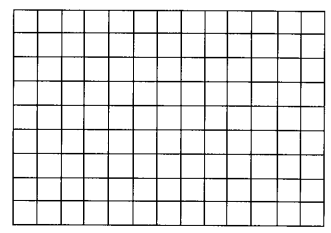
The ace (A) equals one and all the other cards equal the value on the card. Each player must make a problem that equals the one card showing. Show all the ways they can equal six using only their cards.

Jerry:		 	
Ryan:			

★★ 7. It takes about three hours and 45 minutes to drive from Micheal's house to his grandmother's house. If his family wants to arrive at his grandmother's house by 5:30 p.m., when should they leave their house?



★★ 8. Using the graph paper below, create two different designs, each composed of five squares, that have the same area (five squares), but have different perimeters. In each arrangement each square must touch another square at least at one point.

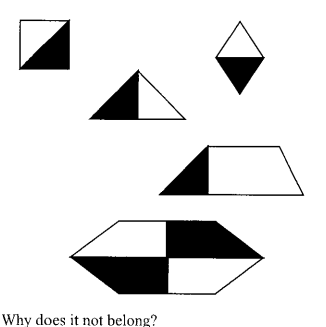


Setting Personal Goals

Confidence means that you believe in your-self. You can become a more confident problem solver by learning to use a variety of strategies. If your first idea does not work, don't give up; just try another way! Working with a buddy also helps. You need to remember that there is usually more than one way to solve a problem and that practice always helps us learn.

★★★ 1. Horn's hardware shop sells batteries, flashlights, and lightbulbs. They sell 1/3 as many flashlights as batteries. They sell 1/2 as many lightbulbs as batteries. If they sell 15 lightbulbs, how many flashlights do they sell?

 $\star\star$ 2. Cross out the pattern block that does not belong in the set.



★★★ 3. Each morning Colonel Rogers runs around his office building. He makes five left turns. He runs an equal distance between each turn. His office building is named after this shape. What is the shape?

★★ 4. Robin went to the store to buy a new hat. Robin couldn't make up her mind between the six different hats below.



2 hats with dots



1 plain hat



2 hats with flowers



1 hat with stripes

If she closes her eyes and picks one hat, what are the chances that she will get a hat with a flower?

What are the chances she will get a plain hat?

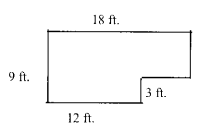
Strategy of the Month

What if you know the result of a situation, but you don't know the beginning? For example, you might know that you end up with thirteen baseball cards after doing a certain number of trades and you want to figure out how many cards you had before the trading started. In that case you need to work backwards; you have to think about your actions in reverse order. This strategy works for any sequence of actions when you know the end result rather than the starting place. Try working backwards to solve this problem:

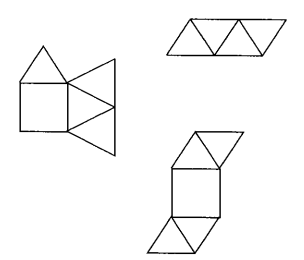
Jo gave a number problem to Nelda. She told her to pick a number, add 10 to it, double that sum, and then subtract 5. Nelda's answer was 39. What number did she start with?

Mathematics can make life easier for you when you become a good estimator. Spatial estimation helps you plan how you will rearrange your furniture or how far to jump to cross a puddle of water. Using estimation helps you know if you have enough money for your purchases before you get to the check-out line. We become good estimators by practicing. Use your number sense and spatial sense to think about what the answers to problems will be before you start to solve them.

★★★ 5. Determine the perimeter of Allen's bedroom.____



★★★ 6. Which arrangement below will fold to create a square pyramid?



★★ 7. Mrs. Glenn has 26 children in her class. If a van will hold six children, how many vans should Mrs. Glenn arrange to have so that everyone can go to the museum?

★★★ 8. To answer the questions below, you may use the digits 1-9 once and only once. To help you keep track of the numbers you have used, mark out each number in the following list as you use it! 1 2 3 4 5 6 7 8 9

A.	Make a	two-digit	number	as	close	as	possible
to 6	50						

- B. Make a three digit number that is as close as possible to 800.
- C. Make a two-digit, odd number that rounds up to 40.
- D. Make a two-digit, even number that rounds up to 50.

★★★ 9. The area of a square is 25 square centimeters. What is the perimeter of the square? The perimeter of the square is ____ centimeters.

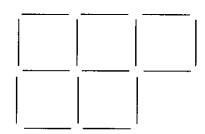
Setting Personal Goals

When you encounter a new situation, you use all of your previous experiences to figure out the current problem. Reasoning mathematically means using your brain power to think logically and sequentially, to put prior knowledge with new information. Set the goal of developing mathematical power and use your thinking power to achieve the goal!

★★★ 1. Brittany has a small pack of M&Ms. When she opens the bag she finds six red, two green, three light brown, six brown, no yellow, three blue, and four orange M&Ms. What part of her bag is either orange, brown, or green?

Answer:

** 2. Examine this arrangement of toothpicks. Right now there are five squares. How could you remove three toothpicks so there would only be three squares? Sketch your solution below!



★★★★ 3. In November Katlin will play basketball every third day, beginning on November 3rd. She is also scheduled to play soccer every fourth day, beginning on November 4th. On what days will Katlin be playing both basketball and soccer?

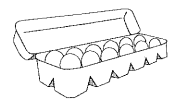




★ 4. Without using paper and pencil, figure out how many numbers from 1 to 50 have a 6 in the number.

★★ 5. Harvey collects eggs on his grandfather's farm. His grandfather pays him two cents for each egg. His grandfather gives him \$1.32. In your head figure out how many eggs Harvey collected?

Answer:	eggs
	-00*



Strategy of the Month

You have tried many ways to solve problems this year. Already you know that when one strategy does not lead you to a solution, you back up and try something else. Sometimes you can find a smaller problem inside the larger one that must be solved first. Sometimes you need to think about the information that is missing rather than what is there. Sometimes you need to read the problem again and look for a different point of view. Sometimes you need to tell your brain to try to think about the problem in an entirely different way - perhaps a way you have never used before. Looking for different ways to solve problems is like brainstorming. Try to solve this problem.

Build this toothpick design. Remove 5



toothpicks and leave only 3 squares that are the same size.

Identifying the mathematics that is all around you can be lots of fun. Think about the geometry and spatial visualization you use in playing video games or when you play golf or basketball. When your parents parallel park, they are using their spatial skills too. When you track a hurricane, you use coordinates. When you check the stock market or read the latest sports statistics, you are using mathematics. With your family or friends go on a math scavenger hunt. Who can identify mathematics in the most unusual places?

★★ 6. This graph shows how many pencils five students in Mrs. Alread's class had in their desks one day last week. Based on this information, about how many pencils would you expect to find in the desks of the entire class of 20 kids?

NUMBER OF PENCILS IN EACH STUDENT'S DESK

		X		
X		X		X
X		X	X	X
X		X	X	X
X	X	X	X	X

ELISA ROGER LAUREN IESHA SAM



★★ 7. For the third grade bake sale, Molly baked four dozen cookies. Only two and one-half dozen of her cookies sold. Does she have enough cookies left over to give each of her 16 classmates a cookie?

★★★ 8. Lance really wants to buy a pair of LA Gear shoes, but he is also concerned that he get the best deal possible (he worked hard for his money). In the newspaper he notices the following two advertisements:

SEARS PENNEY'S

50% Off SALE

\$10 OFF COUPON
ANY ITEM IN STORE

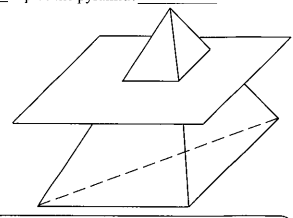
LA GEAR SHOES
REG. PRICE \$50
NOW 50% OFF!

\$20 CREG. PRICE)

Which store has the best deal on LA Gear shoes?

★★★ 9. After reviewing her records, the school dietitian noticed that about two out of every four students at her school eat a hot lunch everyday. Based on this information, how many hot meals for lunch should she prepare if there are 800 students at her school?

★★ 10. Pretend you sliced the top off of the triangular pyramid below. What is the shape of the <u>new</u> top of the pyramid?



Setting Personal Goals

Students who recognize the value of mathematics are well on their way to becoming mathematically powerful citizens. Valuing mathematics means that we appreciate the richness, power, and usefulness of mathematics. Without math there would be no roads or bridges, computers or movies, banks or fast food restaurants. How can you become mathematically powerful?