



Name:

Going into First Grade

Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of the activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
Grab a handful of blocks or fruit loop cereal (any fairly large cereal). Estimate how many you have in your hand. Count the objects and write the number.	Count to 100 by 1's and by 10's.	Compare the two numbers. Tell which one is greater. How do you know? 9 7	Use sidewalk chalk to write all the numbers (in order) that you can. (Use paper and pencil if you do not have chalk).	Today's number is 9. Write equations to show the different ways to make the number 9.
Count forward to 120 from the number: 45 57 63 89	Solve the following number sentences: 1+4= 5=2+ 2+1= 3=4 5-0=	Walk outside. What shapes do you see? Draw all the shapes you see and label them.	I am thinking of a shape. It has straight sides. It has no square corners. What could it be? Draw all the possibilities.	Describe a measureable attribute of a book. Describe another measureable attribute of the book? What tools may you need to measure the book in the ways you chose?
Find a crayon and a pencil. Place both in front of you. Use math language to compare the lengths of the two objects. Explain how you know one is longer/shorter than the other.	Look in your toy box for different solid shapes. Sort the toys by shape and describe the categories. Describe the solid shapes' attributes.	Find the number that makes tenwhen added to the given numberbelow. Record your equations.1+=1010=2+10=7+5+5=6+=10+6=10	Describe 3 different ways to make 14 cents. Draw your work.	Make a model of a cube using toothpicks and marshmallows/gumdrops. Describe attributes of the cube to a friend or family member.
Today's number is 7. Write equations to show the different ways to make 7.	Model the number 13 as ten ones and some more ones using a ten frame.	Draw a picture by composing at least 3 different shapes. Write a sentence about your picture.	Model 19 as ten ones and some more ones on the ten frame. Then complete the equation: 19=+	Write the number that is: ten ones and 2 more ones ten ones and 4 more ones ten ones and 7 more ones



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Make a pattern. Challenge someone to continue it. Can you make a different pattern using the same objects?	Midori has 4 more pinecones than Jon. Jon has 5 pinecones. How many pinecones does Midori have? Show your work.	Sort some of your toys into categories. Explain the categories to a friend or family member.	Draw and label a picture of your family from tallest to shortest. How do you know?	Go to the park and draw the solid shapes you see. Label your picture.
Ricardo and his sister Gloria are each making sandwiches. They have to make 9 altogether. What are all the possible ways they can divide the sandwich making? Write your equations. Which do you think is the fairest? Why? Is it possible for them to make an equal amount of sandwiches? Why or why not?	Ali is building a tower with 3 blocks. Taeyon came along and put some more blocks on. Now there are 7 blocks in Ali's tower. How many blocks did Taeyon put on? Show your work.	How many jumping jacks can you do in one minute? Is it more or less than 20? How do you know?	Count out 7 toy cars/similar small toys. Have a parent/guardian place some in each of their hands and place their hands behind their back. Choose a hand and count the number of toys in that hand. Now tell how many must be in the other hand if there are 6 in all. Continue playing.	Draw a flower pot or multicar garage (your choice.) Using the number 8, draw different combinations to make 8 using two or three different colors. (i.e, 6 red flowers and 2 blue flowers, or 4 red, 2 blue and 2 yellow).
Describe a shape of your choice by writing (or telling) a riddle. Have a parent/guardian guess. Now switch turns and you guess your parent's riddle.	Mrs. Melnick asked Ted and Katie to place the playground balls in a basket. Ted put 5 balls in. Katie put 4 balls in. How many balls did they put in the basket altogether?	Count the number of windows in your house. Write the number. Now count the number of beds in your house and record the number. Which number is greater	Ask 10 people their favorite kind of pizza. Record your data in a table, chart, or graph.	There are 9 ducks swimming in a pond. Three ducks flew away. How many ducks are swimming in the pond?





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Roll two dice and practice addition and subtraction by adding or subtracting the two numbers. Write the number sentences and solve.	How many ways can you make 25 cents using pennies, nickels, dimes, and quarters?	Jump rope and count by tens to 100. Try counting backwards.	Tell the time that you go to bed to the closest hour or half hour. Draw a picture of the clock's hands for that hour.	Today's number is 12. Make 12 by: adding two numbers, subtracting two numbers, adding three numbers etc.
Blow a marble, a bottle cap and a pencil across a table. Measure how far they go. Which goes the farthest? By how much?	Make a 3-D shape using mini marshmallows and toothpicks. How many corners does your shape have? How many edges?	Draw a number line and solve the word problem below: Keira was 6 years old when she lost her first tooth. Now she is 3 years older. How old is Keira now?	Model the number 47 by drawing base ten blocks. Then draw the number that is ten more and ten less than 47.	Make a tally chart by collecting data on something of your choice (ie., how many doors, windows and beds in your house, how many family members like chocolate, vanilla or strawberry ice cream etc.)
Use your tally chart from Friday's activity and make a pictograph of your data. Be sure to add a title, labels and a key!	Write your own word/story problem and have a parent or guardian solve it. Then have your parent/guardian write you a word problem and now you solve it!	Roll 2 die and record your numbers. Use the numbers to create a fact family. Write your 4 fact family number sentences and solve.	Have a parent time how long it takes you to find the unknown in the 8 number sentences below. +7=12 9=4 3=10=17-9 15=+ 11=6 7+=14=6+9	Choose an appropriate strategy to solve the following problems (i.e, add tens and tens and ones and ones, number line, drawing concrete models. 26+50 56+8= 70-30= 36+7=
Look at the clock at 4 different times throughout the day and record the time. (to the hour and half hour) Remember to use am or pm!	Have a parent/guardian draw a picture of a clock (to the hour or half hour) and write the time. Read the time aloud using vocabulary such as (half past or o'clock).	Draw a picture by composing at least 3 different shapes. Write a sentence about your picture.	Partition a circle into halves and then fourths. Explain to a family member what happens to the shares when you partition them from halves to fourths.	Write a two digit number on paper. Mentally find the number that is 10 more and 10 less than your number.

Flower Valley Elementary School~Fullenkamp Modified by Schoenfelder for SKES



Going into Second Grade



Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of the activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
Choose three objects from your home (i.e., pencil, glue bottle, marker). Order the three objects and use math words to express the length of these objects (i.e. the marker is longer than the pencil.)	Choose two different two digit numbers and record them on paper. Compare these numbers by using math symbols.	Pat made a cake for his sister's birthday. He cut the cake into 4 equal pieces. He gave one piece to his sister. Draw a picture of how Pat may have cut the cake.	Write two different addends that make a sum of 14. Now write four number sentences to complete the fact family.	I am thinking of a shape. It has straight sides. It has no square corners. What shapes could it be? Draw all the possibilities and describe the shapes to a family member.
Have a parent time how long it takes you to find the unknown in the 8 number sentences below. +6=13 10=4 4=10 =17-9 17=+ 17=6 9+=14=4+9	Hold an ice cube in your hand. Count by 2's until it melts. Did you count to more or less than 100?!	Sit outside and use tally marks to record how many birds you see in ten minutes. Use the total to make 4 different number sentences. (i.e, 12 birds; 7+5=12, 8+4=12, 12=6+6, 12=10+2)	Go to the park and draw the solid shapes you see. Label your picture.	Use a ruler to measure the length of something in inches. Would this measurement change if you measured in centimeters? Explain.
Describe a shape of your choice by writing (or telling) a riddle. Have a parent/guardian guess. Now switch turns and you guess your parent's riddle.	Mina had 15 flowers. She gave some to her mother. Now Mina has 6 flowers. How many flowers did Mina give to her mother? Write a number sentence and solve.	Have a parent/guardian time how long it takes you to solve the following problems. 3+4= 3+3= 8-3= 7-6= 10-6= 9-7= 5+3= 7+3= 8-1= 9-2=	Ask 10 people their favorite kind of pizza. Record your data in a table, chart, or graph.	Will your bed fit through your door? Explain to a parent/guardian how you can use a third object to figure this out.



Going into Third Grade



Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of the

activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
What time did you go	Sue swims in the pool	Using the numbers	Name 3 activities that	Set out 4 bowls. Put
to bed last night? What	from 1: 10 to 1: 35.	63, 18, 30, 49, tell	you did yesterday.	the same number of
time did you get up this	Draw a clock to show	which two numbers you	What time did you do	objects in each bowl.
morning? Draw 2 clocks	the time at which she	would add to get the	each activity? Draw a	How many objects are
and show these times.	began to swim.	greatest sum. Add	picture of each activity	in each bowl? Write an
How many hours did you		them together.	and write a. m. or p. m.	addition sentence to
sleep?			for each activity.	show how many objects
				are in all 4 bowls.
Write the missing	One way to make	Using a group of	One way to make 9 is 18	Look at a calendar. On
numbers on the lines	12 is 8 + 4.	different coins, sort	- 9. Write 4 other	what days of the week
below:	Write 4 other addition	the coins into groups of	subtraction sentences	do the 5th, 13th, 26th and
12, 15, 18,,,	facts for 12.	the same kind. How	that have an answer of	30™ fall?
8, 12, 16,,		much is in each group?	9.	
Add the ages of each	Count the number of	One way to make	Using coins show 2 ways	Identify the rule for
of your family members	forks and spoons in	15 is 8 + 7. Write 4	to make 25 cents, 40	each pattern and then
together. What is the	your kitchen. How many	other ways to make 15.	cents, 38 cents, and 78	continue the pattern:
sum?	do you have in all?		cents.	5, 7, 9, 13,,
				75, 80, 85, 90,,
Make a list of the ages	Look for a pattern in	Write the numbers	Gather five different	Cut out coupons
of each family member.	the times listed below.	below in expanded	boxes of food such as	showing 50 cents or
Round each family	Complete the pattern	form.	rice or cereal. Measure	less.
member's age to the	by filling in the lines.	(Ex. 345 = 300 + 40 + 5)	the height of each box	
nearest ten.	2: 18, 2: 22, 2: 26,	836 203 427 650	in inches. Which box is	
	/		the tallest? Which box	
			is the shortest?	



Going into Third Grade



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Monday	Tuesday	Wednesday	Thursday	Friday
Write all the addition	List the ages of each	Solve the problems	Solve the problems	Is the number of pets
sentences that have an	family member. Use	below and then draw a	below and make up a	in your house greater
answer of 9. Now write	these numbers to write	picture to match each	story for each problem.	or less than the
all the addition facts	as many number	number sentence.	13 - 5 =	number of people?
that have an answer of	sentences as possible	18 + 2 6 =	15 - 8 =	Write a number
10.	using the greater than	29 + 17 =		sentence using greater
	and less than signs.			than or less than sign
				to show this.
Skip count by 2's, 5's,	Use a ruler to measure	Tell how many tens are	Write each number	Add:
10's to 100. Write each	5 things in your house.	in each number below.	below in expanded	38 + 67 =
pattern on a piece of	Arrange them in order	63, 48, 18, 95, 30.	form. (Ex.	75 + 13 =
paper.	from tallest to		234 =200 + 30 +4)	17 + 36 =
	shortest.		572, 386, 104, 840,	
			581	
Subtract:	Use paper clips to	Draw three shapes.	Use coins to count back	Find four canned food
85 - 35 =	measure a pencil, pen,	Color 1/ 4 of each	the change you would	items. Which one do
54 - 39 =	and book. Draw a	shape red.	get if you bought candy	you think is the
78 - 31 =	picture of the items		for 12 cents and paid	lightest? Which one do
	from shortest to		for it with a quarter.	you think is the
	longest.			heaviest? Weigh them
				to find out.



Going into Fourth Grade



Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of the

activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
Buy a small bag of M & M's.	Look at advertisements for	Using a restaurant menu,	Write the multiplication	Draw two cards from a
Pour them into a jar.	cars in the newspaper.	have each family member	and division fact families	deck of cards (number
Estimate how many M & M's	Choose a car you like and	decide what he/she would	for the following sets of	cards only). Find the sum
are in the jar. Count the	round the price to the	order. Find the total cost	numbers:	and difference of the
candy to see how close you	nearest thousand.	of all the meals they chose.		cards.
are.			3, 5, and 15	Repeat this 10 times
			4, 6, and 24	
			2, 9, and 18	
Measure your height in	Create a time line for	Gather 4 different boxes	Estimate the weight of a	Go to the store with a
inches. Measure the height	yesterday beginning at the	of food such as rice or	handful of coins. Weigh	parent. Record the time
of a parent. Write and	time at which you woke up	cereal. Measure the width	them to find their actual	you arrive and the time you
solve an equation to	and ending at the time you	of each box in inches and	weight and calculate the	leave. How much time did
determine how much taller	went to bed. Include at	centimeters. Which box is	difference between your	you spend in the store?
your parent is than you.	least 8 events on your time	the thinnest? Which box is	estimate and the actual	
	line.	the widest?	weight. Repeat this with	
			other items.	
Determine what time it is	Survey 10 people and ask	Roll two dice. Multiply the	Flip a coin 10 times. Record	What is the greatest and
now. What time will it be in	them what their favorite	two numbers rolled and	how many times it landed on	the least number you can
one half hour from now?	animal is. Create a bar	write an equation to show	heads and tails. Multiply those	make using the digits 1, 4,
Forty- five minutes from	graph to show your results.	this. Repeat this 10 times.	two numbers together. Now	8, 2, 3 and 7? You may use
now?			have a friend do the same.	each digit only once in a
			Repeat this 4 times. The	number.
			product wins.	
Make a list (with products	Take turns rolling 3 dice	Write an equation showing	See how many different	Count the number of
up to 100) of all the	with a partner. After each turn	how 12 cookies could be	ways vou can divide 20	windows and doors in vour
multiplication facts that	find the product of the 3	shared between 2.3.4. and	colored pencils or cravons	home. Determine if these
are doubles (ex. 1 × 1= 1).	and add them together after each	6 children.	equally. Write a division	numbers are odd or even.
	turn. The first person to reach		equation for each way you	
	500 wins.		find.	



Going into Fourth Grade



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activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
Find the mean of the number of pages of your 3 favorite chapter books. (Hint: find the total number of pages and divide by the number of books.)	Count out fifty cards from a deck. See how many different ways you can divide them into equal groups. Write your division sentences on paper.	Have a multiplication bee with another family member using flash cards.	Roll two dice. Write the four multiplication and division fact family sentences that include these two numbers.	Weigh yourself on the scale. Multiply the number of pounds by your age.
Draw two shapes below. Color ½ of each shape red. Color ¼ of each shape blue.	Find 10 items in your house that are less than one foot long. Estimate how many inches long each item is. Measure the items and find the difference between your estimates and the actual lengths of the items.	Go outside and gather as many rocks or pebbles as you can in 10 minutes. Count how many you have and multiply this number by 6 to see how many rocks you could gather in one hour (60 minutes).	Look in the newspaper to find out how many minutes long a movie you would like to see is. Multiply the number of minutes by 2. Determine how many hours and minutes this is.	Count the number of letters in each family member's names. Find the mean of these numbers by adding these numbers together and dividing by the number of names you used.
If your family ordered two pizzas for dinner and each pizza had 8 slices in it, how many pieces of pizza would each of your family members be able to have (they each must have the same number of pieces). What could you do with any left over pieces?	Using a small bag of pretzels, lay the pretzels out in even rows. (You may eat any leftovers.) Divide the total number of pretzels by the number of rows. Repeat this several times by making a different number of even rows.	Find a chapter book you want to read. If you were to read this book in exactly one week, how many pages would you have to read each day, if you read the same number of pages each day? Start reading the book today and see if you can finish it within seven days.	Count the money in your piggy bank or gather a handful of coins and determine the value. If you had to spend all of it within 5 days, how much money would you have to spend each day? (You must spend the same amount of money each day.)	Find out what the running speed in miles per hour of seven different animals is. Determine the median of these numbers. (Hint: list the speeds from least to greatest and find the number that is in the middle of the list.) Repeat this with other types of information.

C. Schoenfelder



Going into Fifth Grade



Directions: Follow the daily activities to practice different math concepts. Feel free to extend any of

the activities listed. When the work is completed, have a parent initial the box showing that you completed that activity. Give the calendar to your teacher on the first day of school.

Monday	Tuesday	Wednesday	Thursday	Friday
Using a restaurant menu	Find a chart or graph in	Gather 5 chapter books.	Figure your age in months.	Figure out how many days
or newspaper	the newspaper. Find the	Determine how many	Figure out how many days	old you are. Don't forget
advertisement, choose an	range of the numbers for	pages are in each book.	old you are. Don't forget	leap years!
appetizer, salad and main	the information that was	Find the mean, median,	leap years!	
dish. Find the total of	graphed.	and mode of these		
your meal.		numbers.		
Gather three store	Make five triangles using	Survey five people to find	List at least 24 different	Use a magazine to find
receipts. Find the total	ten toothpicks.	their favorite outdoor	combinations of coins that	three pictures that have
amount that was spent not		activity. Graph the	equal \$1.00. (There are	at least one line of
counting the tax.		results.	294 ways!)	symmetry.
Calculate the average age	Measure the length and	Gather 5 different size	Using a deck of cards,	Do jumping jacks for one
of the people that live in	width of your bedroom.	boxes. Measure their	take two cards at a time	minute and count how
your house. How would the	Multiply to find the area.	height and width in inches	and multiply the numbers.	many you were able to do.
average change if your	Be sure to label your	and centimeters. Order	(Let a Jack = 11, a Queen	Do sit ups for 15 seconds
grandmother lived	answer with the correct	the heights from smallest	= 10, a King = 0, and an	and count how many you
with you and she was 90	unit of measurement.	to largest. Do the same	Ace = 1.) Write the	were able to do. Divide
years old?		for the widths.	multiplication equation for	the number of jumping
			each pair of cards. Repeat	jacks you did by the
			this until all the cards	number of sit ups you did.
			have been used	
Find four numbers that	Use outdoor chalk to draw	Using an eyedropper, drop	Empty out a small bag of	Write down the names
are larger than 1,000 in a	a hexagon, pentagon, and	water onto different size	different colored candy.	and prices of five cars
newspaper. Put them in	octagon on the driveway	coins. Count the number	Express the amount of	you find in the newspaper.
order from least to	or sidewalk . Now see if	of drops you can put on	each color of candy as a	Order the prices from
greatest and then order	you can find a line of	each coin before water	fraction. (Hint: the	least to greatest. Round
them from greatest to	symmetry for each.	begins to spill off. Graph	number of pieces of candy	the price of each car to
least.		your results using a bar	of each color to the total	the nearest thousand.
		graph.	number of candies.)	



Going into Fifth Grade



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Monday	Tuesday	Wednesday	Thursday	Friday
Roll two dice or number	Flip a coin 25 times.	Change the fractions you	Find all the different	If you get up at 7: 30 a.m.
cubes. Total the numbers.	Write a fraction to show	wrote yesterday to	ways you can divide a deck	and need to be at your
Multiply that number by	how many times it came up	decimals. Add the	of cards into equal	friend's house at 8:15
4. Repeat this 5 times.	heads and one to show	fractions together and	amounts with no cards	a.m., how much time do
	how many times it came up	change the answer to a	left over.	you have to get ready if it
	tails.	decimal.	Write division sentences	takes you ten minutes to
			to show the different	walk there?
			ways you found.	
Use a ruler to draw a 3cm	Use the numbers 4, 5, 3,	Write two different	A cantaloupe weighs 56	There are four cups in one
by 4cm rectangle. Then	and 2 and any operations	number sentences that	ounces. There are 16	quart and 4 quarts in a
find its perimeter. Now	(addition, subtraction,	are equal to 48. Each	ounces in a pound. How	gallon. How many cups are
find its area. Be sure to	multiplication, division) to	number sentence must	many pounds does the	there in 4 gallons of fruit
label your answers. Now	create at least 10	contain the four	cantaloupe weight?	punch? How many pints is
find the area and	problems that all have	operations (addition,		this?
perimeter of a square	different answers.	subtraction,		
that has sides that are 5		multiplication, and		
inches long.		division).		
Linda is going to have new	Ben has 6 square tiles.	Name some capital letters	Evan can paint 18 pots in	Tyler sent a package with
flooring put in her	Each tile has a width of 8	that when printed have at	one hour. His brother can	one 60 cent stamp, four
bedroom. If her bedroom	inches. He lays the tiles	least one pair of parallel	paint 4 fewer pots per	32 cent stamps, three 25
is 8 feet by 10 feet, how	down in a long row. What	lines. Did you find any	hour than he paints. How	cent stamps, and four one
many square feet of	is the perimeter of the	that have two pair of	many pots can they paint	cent stamps. What was
flooring will be needed?	row of tiles?	parallel lines?	in 3 hours, 30 minutes?	the total postage on the
What is the area				package?
and perimeter of Linda's				
bedroom?				

C. Schoenfelder