



2023 SUMMER MATHEMATIC SKILLS SHARPENER Going to Fourth Grade

STUDENT'S NAME	DATE
TEACHER COMING FROM	SCORE
TEACHER GOING TO	
PARENT'S SIGNATURE	DATE RECEIVED

SKILLS SHARPENER FOR STUDENTS GOING TO FOURTH SCHOOL GRADE MATH

WEEK 1.

David Dlaga Vale

f. four thousand

Thousands	Hundreds	Tens	Ones
1	5	7	9
The digit 5 stands for . The digit 9 stands for . The digit 1 stands for . The digit 7 stands for . The digit in the thousa. The digit in the hundre. The digit in the hundre.	ands place is lace is eds place is	· · ·	9
eay 2- Add- . 8000 + 300 + 20 + 2 = . 2000 + 300 + 30 = . 5000 + 60 + 1 =		d. 1000 + 6 = _ e. 9000 + 80 =	
Day 3 – Write the numbers 2,811			
Day 4 – Write the number a. five thousand, four humbers three thousand, sevents. five thousand, two humbers two thousand, nine hearthousand, nine humbers thousand.	ndred ninety-six ity-two idred one iundred ninety-one		

WEEK 2.

Day 1- Add

Day 2- Add

Day 3 - Subtract

Day 4 - Subtract

WEEK 3.

Day 1- Word problem: Add or subtract.

a. There were 1643 boys and 2175 girls at the movies.How many more girls than boys were there at the movies?

Day 2- Word problem: Add or subtract.

a. Mary had 285 books on her bookshelf.She received 95 books for her birthday.How many books did she have altogether?

Day 3 – Word problem: Add or subtract.

a. Mrs. Smith made 150 cupcakes for a birthday party.After the party, there were 16 cupcakes left.How many cupcakes were eaten at the party?

Day 4- Word problem: Add or subtract.

a. David read 532 pages on Monday.Then he read 64 pages on Tuesday.How many pages did he read altogether?

WEEK 4. Day 1- Word Problems: Multiply or divide
Sam had \$18. He bought 2 toy cars. Each toy car cost \$7. How much did he pay for the toy cars?
He paid \$ for the toy cars.
Day 2- Word problem: Multiply or divide.
Ari bought 16 pastries. He put all the pastries equally in 2 boxes. How many pastries did he put in each box?
He put pastries in each box.
Day 3 – Word problem: Multiply or divide.
Rita had 20 beads. She put 2 beads on each string.
How many strings did she use?
She used strings.
Day 4- Word problem: Multiply or divide.
Ben has 9 stickers. Bob has 3 times as many stickers as Ben. How many stickers does Bob have?

Bob has _____ stickers.

WEEK 5.

Day 1- Multiply

Day 2- Multiply

g.
$$9 \times 7 =$$

f.
$$6 \times 6 =$$

Day 3- Divide

b.
$$30 \div 5 =$$

Day 4- Divide

a.
$$54 \div 9 =$$

d.
$$30 \div 6 =$$

h.
$$36 \div 9 =$$

WEEK 6.

Day 1- Use the pictograph to answer the questions

The graph shows the pies sold at a store in a week. Each erepresents 5 pies.

Monday	(4)	(4)				
Tuesday						
Wednesday	<u></u>					
Thursday	<u></u>	<u></u>	<u></u>	<u></u>		
Friday	<u></u>	<u></u>	<u></u>			
Saturday	—	—	<u></u>	<u></u>	<u></u>	

a. I	How many	pies were sold or	Thursday?
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b.	Which day	were the most	pies sold?	

- c. How many pies were sold on that day? _____
- d. How many more pies were sold on Tuesday than Wednesday?
- e. How many pies were sold in total that week? _____

Day 2- Bar graph

Create a bar graph and answer the questions.

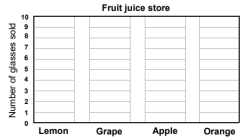
Fruit juice cups sold:

Fruit juice	Lemon	Grape	Apple	Orange
Number of cups sold	7	10	9	8

a. \	What	uice sold the most?
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- b. Which juice sold the least? _____
- c. How many cups of apple juice were sold? _____
- d. How many more glasses of grape juice were sold than the lemon juice? ______
- e. How many cups of orange and apple juice together were sold? ______
- f. How many cups were sold in all? _____

Day 3 – Answer the questions using the bar graph.

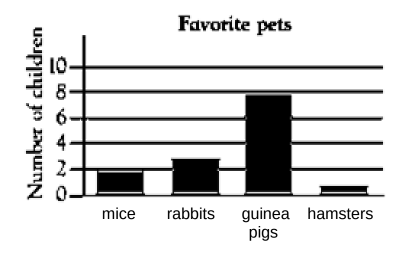


winter

a. How many children	liked autun	าท best?
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- b. How many children liked spring best?
- c. How many children liked winter best?
- d. How many children liked summer best?
- e. How many children were asked which season they liked best?
- f. Which season was liked the most?
- g. Which season did two children like?

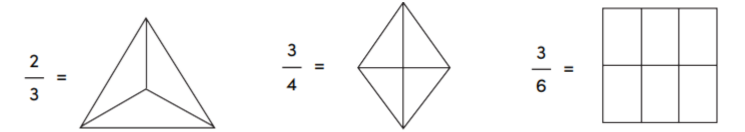
Day 4- Answer the questions using the bar graph.



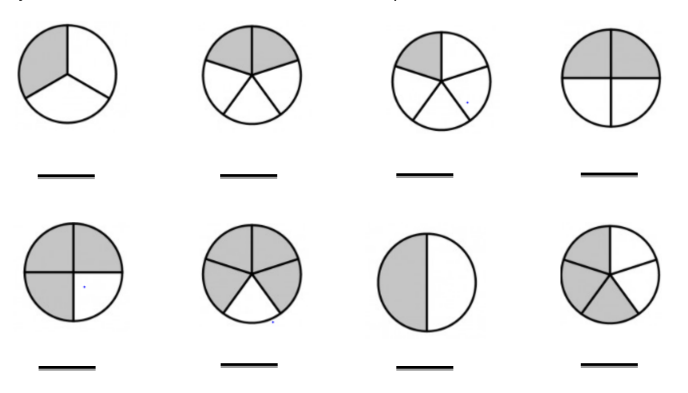
- a. How many children liked guinea pigs best?
- b. How many children liked hamsters best?
- c. How many children liked rabbits best?
- d. How many children liked mice best?
- e. How many children were asked which animals they liked best?
- f. Which animal was liked the most?
- g. Which animal did three children like?

WEEK 7.

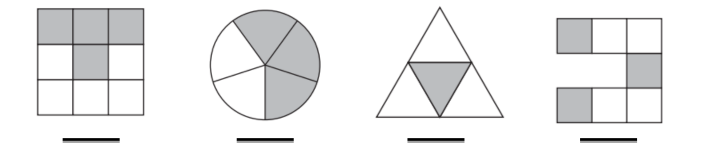
Day 1- Fractions: Color the shape to show the fraction.

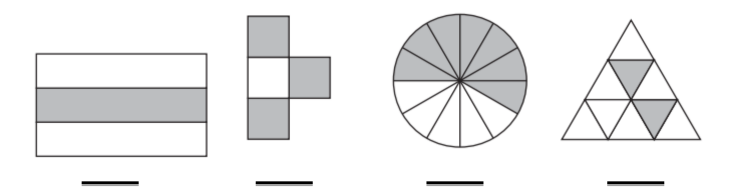


Day 2- Write the fraction that shows the shaded part.



Day 3 - What part of the fraction is not shaded?





Day 4- Write the fraction to equal a whole.

$$\frac{5}{8} + \frac{8}{10} = \frac{8}{10} = \frac{10}{10} = \frac{2}{5} + \frac{5}{5} = 1$$

$$\frac{7}{16} + \frac{16}{16} = 1$$
 $\frac{5}{9} + \frac{9}{9} = 1$
 $\frac{3}{7} + \frac{7}{7} = 1$

WEEK 8.

Day 1- Add the following fractions.

$$\frac{2}{4} + \frac{1}{4} = \frac{7}{10} + \frac{2}{10} = \frac{4}{8} + \frac{3}{8} = \frac{5}{12} + \frac{5}{12} = \frac{5}{12}$$

$$\frac{1}{5} + \frac{3}{5} = \frac{4}{6} + \frac{1}{6} = \frac{5}{9} + \frac{3}{9} = \frac{3}{7} + \frac{2}{7} = \frac{3}{7} + \frac{2}{7} = \frac{3}{7} + \frac{3}{7} = \frac{3}$$

Day 2- Add the following fractions.

$$\frac{3}{16} + \frac{1}{16} =$$

$$\frac{6}{11} + \frac{2}{11} =$$

$$\frac{5}{-14} + \frac{7}{-14} =$$

$$\frac{8}{16} + \frac{2}{16} =$$

$$\frac{3}{4} + \frac{1}{4} =$$

$$\frac{7}{10} + \frac{2}{10} =$$

$$\frac{4}{8} + \frac{3}{8} =$$

$$\frac{5}{-} + \frac{5}{-} = 12$$

Day 3 – Subtract the following fractions.

$$\frac{3}{4} - \frac{1}{4} =$$

$$\frac{7}{10} - \frac{2}{10} =$$

$$\frac{4}{8} - \frac{3}{8} =$$

$$\frac{5}{12} - \frac{4}{12} =$$

$$\frac{4}{6} - \frac{1}{6}$$

$$\frac{5}{9} - \frac{3}{9} =$$

$$\frac{6}{7} - \frac{2}{7} =$$

Day 4- Subtract the following fractions.

$$\frac{2}{3} - \frac{1}{3} =$$

$$\frac{7}{11} - \frac{4}{11} =$$

$$\frac{10}{16} - \frac{7}{16} =$$

$$\frac{12}{14} - \frac{7}{14} =$$

$$\frac{15}{20} - \frac{8}{20}$$

$$\frac{5}{6} - \frac{2}{6}$$

$$\frac{6}{9} - \frac{4}{9} =$$

$$\frac{5}{7} - \frac{4}{7} =$$



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