

Dear Students,

Today you are receiving a math packet of word problems that is to be completed over the summer months. This packet will reinforce previously taught math concepts. Please be aware that this packet is mandatory for ALL sixth graders.

The completed math packet and spiral notebook with the work is to be returned to your math teacher by **Tuesday, August 31st**. It will be a first quarter grade in the 2021-2022 school year. ALL answers from each day will be checked for work to determine the grade.

CALCULATORS ARE NOT TO BE USED. The objective of these lessons is to provide practice problems that would develop stronger critical thinking and problem solving skills. The use of calculators would defeat this purpose.

ALL WORK IS TO BE SHOWN IN ONE SPIRAL NOTEBOOK. Put the date of the assigned word problems at the top of each of the notebook pages. Each day start a new set of problems on a new sheet of paper in the notebook. Problems must be numbered. The work must be written neatly on the lines. A line is to be skipped between problems.

The packet is comprised of five problems a day, four days a week. You should spend 15-20 minutes daily on these math pages. Do not finish the whole packet the first or second week of the summer. This defeats the purpose of maintaining skills throughout the summer months. If you work a little all summer, then you will strengthen your math skills and be ready to begin school again in August.

In August, there will be an open help session provided at designated times for each grade level responsible for the summer math work. The times and date of this help session will be sent out closer to August. Students must have the ENTIRE packet completed along with ALL their work to be permitted to attend this session. Students should have flagged the questions they had trouble with by either using a post it note or circling the problem in the packet. This help session IS NOT to grade the packet for accuracy.

We wish you a safe and fun-filled summer!

Respectfully,
Preparatory Math Department

YOU MUST FOLLOW THESE IMPORTANT GUIDELINES!

- 1) Read each problem twice before solving.
- 2) All work must be shown in a spiral notebook. A new page should be started for each day. Problems must be numbered, and work written on the lines neatly. Once work is completed copy your answers on the answer sheet.
- 3) Decimal problems should have decimal answers; fraction problems should have fraction answers. Do not write any answer as repeating decimals. Do not round unless directed to do so.
- 4) All fractions must be in simplified terms.
- 5) Answers are written in the back on the answer sheets. All problems must be labeled. Watch spelling!
- 6) One point will be earned for each correct solution for a total of 175 points, and 25 points will be earned for ALL work shown in the spiral notebook for a GRAND TOTAL OF 200 POINTS!

Outline of Skill Sets

This page is a detailed listing of the basic skill sets we are assessing each week in the summer math packet.

Week 1 (June 14th): Operations with Whole Numbers

Week 2 (June 21st): Operations with Decimals

Week 3 (June 28th): Operations with Fractions

Week 4 (July 5th): Customary System Measurement Conversions

Week 5 (July 12th): Mixed Review

Week 6 (July 19th): Geometry

Week 7 (July 26th): Numerical Expressions

Week 8 (August 2nd): Time

Week 9 (August 9th): Logic Problem Solving

Monday, June 14th

- 1) The new skyscraper is 63 stories tall. There are 13 feet for each story. What is the height of the building in feet?
- 2) Solve $59 + 116$.
- 3) Henry threw a softball 132 feet and Walter threw it 119 feet. How much farther did Henry throw the softball than Walter?
- 4) Wayne won \$780 in a contest. The money will be paid in 12 equal payments. Each payment will be how much money?
- 5) $3 + 6 \times 2 =$

Tuesday, June 15th

- 1) The sum of the angles within a triangle is 180 degrees. A triangle has two angles that measure 60 degrees each. What is the measure of the third angle?
- 2) There were 12,438 spark plugs produced yesterday. They were packed into boxes of 6 spark plugs each. How many boxes were filled?
- 3) There are 168 street lights along Main Street. Each light uses 225 watts of electrical power. How many watts are being used when all the lights are on?
- 4) Solve $8,745 + 5,447$.
- 5) $6 + (24 - 4) + 8 \times 2 =$

Wednesday, June 16th

- 1) Solve $257 - 109 - 46 - 21$.
- 2) A football team gained 192 yards on 8 completed passes. On average, how many yards were gained on each pass?
- 3) Solve $611 \div 58$. Leave your answer written with a remainder.
- 4) The average weight of the 125 passengers on an airplane is 135 pounds. What is the total weight in pounds of the passengers?
- 5) There are 3,529 books in the school library and 18,748 books in the city library. How many books are in the two libraries?

Thursday, June 17th

- 1) Wanda has 1,256 stamps in her collection. She gave 35 stamps to a friend, and then sold 247 stamps to another collector. How many does Wanda now have?
- 2) Solve 48×41 .
- 3) Subtract 436 from the product of 300 and 40.
- 4) Solve $4,978 \div 938$. Leave your answer written with a remainder.
- 5) Gabriella ran for Student Council president. She received two hundred twenty-one votes, but she lost the election by only eleven votes. How many votes did her opponent receive?

Monday, June 21st

- 1) Your weekly salary is \$1,015. How much do you take home each week after deductions are made for Federal Income Tax of \$182.13, State Tax of \$90.74, Social Security and Medicare Tax of \$310.75, and a retirement plan deduction of \$91.50?
- 2) What is the combined thickness of these five planks of wood that measure 0.008, 0.125, 0.15, 0.185, and 0.005cm?
- 3) Solve 14×1.5 .
- 4) A package of 5 mechanical pencils cost \$5.75. How much does each pencil cost?
- 5) Solve $\$14.30 - \1.75 .

Tuesday, June 22nd

- 1) If a ten foot piece of electric tape has 0.037 feet cut from it, what is the new length of the tape?
- 2) Plywood sheet costs \$19.63/sheet. Jason needs 6 sheets. How much will he owe?
- 3) Mr. Mark spend \$80.73 on 9 CDs. If they all cost the same amount, how much did each one cost?
- 4) Solve $\$1.00 + \$0.75 + \$0.60 + \$0.45 + \$0.08$.
- 5) Lee bought 4.2 lbs of tomatoes, 3.5 lbs of lettuce, 1.52 lbs of onions, and 3 lbs of cottage cheese for the salad portion of a large dinner party. What was the total weight of the items he purchased?

Wednesday, June 23rd

- 1) Andrew rented a snorkel for \$9.95 and goggles for \$4.50. What was his total?
- 2) Solve $328.25 \div 1.3$
- 3) A year on Mars is 1.88 times as long as a year on Earth. An Earth year lasts 365.25 days. Find the length of a year on Mars.
- 4) The average yearly rainfall for Medina County is 35.5 inches. Last year, 29.75 inches of rain were recorded. How many inches below the average was this?
- 5) Solve $2 \times (1.5 \times 0.8)$.

Thursday, June 24th

- 1) Renee earns \$0.08 for each flyer she distributes. How much will she earn if she distributes 120 flyers?
- 2) Solve 1.31×2.4 .
- 3) $200 - (13.4 + 6.54) =$
- 4) Solve $5.637 \div 0.17$. Round your answer to the nearest hundredths place.
- 5) Ron measured the length of his rectangular garden and found it was 8.336 meters long. He divided the length into 4 equal sections. What is the length of one section?

*Don't forget to use order of operations when needed.

Monday, June 28th

- 1) Alex has $1\frac{1}{2}$ sacks of flour. Each sack weighs 5 pounds. How many pounds of flour does Alex have?
- 2) Mrs. Jackson prepared 8 gallons of lemonade for her party. There were $2\frac{1}{2}$ gallons left over. How many gallons of lemonade did the people at the party drink?
- 3) Solve $6\frac{1}{3} + 7\frac{3}{8}$.
- 4) How many $\frac{1}{2}$ foot pieces can be cut from an 8 foot board?
- 5) The length of a rectangle is $1\frac{1}{2}$ cm and the width is $\frac{1}{2}$ cm. What is the perimeter of the rectangle?

Tuesday, June 29th

- 1) Mikayla has twenty-four notebooks. One-sixth of them are for school. How many of the notebooks are for school?
- 2) Gavin cycled $4\frac{1}{8}$ miles the first week of training, $6\frac{1}{2}$ miles in the second week, 9 miles in the third week, and $5\frac{5}{8}$ miles the fourth week. How many total miles did he cycle that month?
- 3) Solve $\frac{3}{4} - \frac{1}{2}$.
- 4) Solve $4 \times (\frac{2}{3} + \frac{1}{5})$.
- 5) One half of an apple pie is left for 5 family members to share equally. What fraction of the original pie will each member get?

Wednesday, June 30th

- 1) Solve $8 \div \frac{1}{4}$.
- 2) The distance from Angela's house to the grocery store is $5\frac{3}{4}$ miles. The distance from her house to the mall is $10\frac{2}{5}$ miles. How much farther is the mall than the grocery store from Angela's house?
- 3) Solve $17\frac{1}{2} \times \frac{3}{5}$.
- 4) Two-fifth of the guests at an event requested a vegetarian meal. If there were 100 guests, how many requested a vegetarian meal?
- 5) Solve $8 - 4\frac{3}{5}$.

Thursday, July 1st * Write all answers as proper fractions or mixed numbers.

- 1) Solve $1\frac{1}{2} - \frac{2}{9}$.
- 2) Four friends ran a 15 mile relay race. What distance did each friend run?
- 3) If 3 cookies are split between 4 friends, how many cookies does each friend get?
- 4) Solve $7\frac{1}{4} \times 3\frac{1}{2}$.
- 5) $53\frac{3}{4}$ kilometers + $10\frac{2}{3}$ kilometers =

Monday, July 5th

HAPPY FOURTH OF JULY!!

Tuesday, July 6th

- 1) How many ounces are in 6 pounds?
- 2) How many pints are in 6 quarts?
- 3) A female African lion is 5 feet 8 inches long. A male African lion is 7 feet 3 inches long. What is the difference, in feet & inches, in their lengths?
- 4) The Whale Shark can be fifty feet long. How long is the Whale Shark in inches?
- 5) A semi-truck can hold 8,500 pounds of cargo. How many tons can the semi hold?

Wednesday, July 7th

- 1) How many miles are 2,640 feet?
- 2) How many gallons is twenty-four cups?
- 3) Trucks must weigh 80,000 pounds or less to use the highways. In tons, what is the maximum weight allowed for a truck?
- 4) Katie poured 12 ounces of juice from a full 6 quart container. How many cups were left in the container?
- 5) How many inches are in 1 mile?

Thursday, July 8th

- 1) Which is bigger, 18 fluid ounces or 2 cups?
- 2) Which is bigger, 3 $\frac{1}{2}$ pounds or 56 ounces?
- 3) Which is bigger, 1.5 tons or 4,000 pounds?
- 4) Which is bigger, 6 feet or 74 inches?
- 5) Which is bigger, 4 gallons or 16 quarts?

Remember, fraction problems should have fraction answers and decimal problems should have decimal answers.

Monday, July 12th

- 1) How many inches are in 7 feet?
- 2) How many yards are in 25 feet?
- 3) The National Zoo maintains a small patch of bamboo, which is grown as a food supply for its pandas. Two weeks ago, the bamboo was 6 feet 10 inches tall. Since then, the bamboo has grown 3 feet 8 inches. How tall is the bamboo now?
- 4) Three cups of prepared Jello are poured into six dessert dishes. How many fluid ounces of Jello are in each dish?
- 5) Chupa's sells homemade soup in a container that can hold a total of one quart one pint. How much soup (in quarts) is contained in three of these containers?

Tuesday, July 13th

- 1) Two friends ran after school. Riley ran $2\frac{2}{3}$ miles and McKayla ran $3\frac{5}{6}$ miles. How much farther did McKayla run than Riley?
- 2) There is $\frac{1}{2}$ of a pint of ice cream in the freezer. Three siblings decide to split the ice cream evenly among themselves. How much of a pint will each sibling get?
- 3) After a sleepover, 3 pizzas remain. The next day, the family eats $1\frac{5}{8}$ pizzas for lunch. How much pizza is left after lunch?
- 4) A husband buys three bouquets of flowers for his wife and two daughters. Each bouquet costs \$8.95. How much money does the husband spend?
- 5) Mrs. Washington made 2.2 pounds of banana pudding. She divided it equally among two containers. How much pudding was in each container?

Wednesday, July 14th

- 1) After school, William spent 36.5 minutes reading, 22.75 minutes on his math homework, and 15.4 minutes studying for his upcoming science test. How long did William spend on school work after school?
- 2) Two friends evenly split $\frac{1}{4}$ of a bag of chips. What fraction of a bag does each friend get?
- 3) Ben and Cora both ate cookies for a snack after school. Ben ate $3\frac{1}{6}$ cookies. Cora ate $1\frac{1}{5}$ more cookies than Ben. How many cookies did Cora eat?
- 4) Vanessa purchased $4\frac{1}{2}$ yards of fabric. She used $\frac{1}{3}$ of what she purchased to make a dress. How much fabric did she use for the dress?
- 5) While doing some remodeling, Marco used $1\frac{3}{4}$ gallons of white paint. He also used $2\frac{1}{2}$ times as much gray paint as he did white paint. How much gray paint did Marco use?

Thursday, July 15th

- 1) How many times bigger is 10^5 than 10^3 ?
- 2) $0.2 \times 10^4 = ?$
- 3) $1.5 \div 100 = ?$
- 4) $3^4 = ?$
- 5) This week, you have \$5. The next week you have 5 times as much. Write the expression for this situation using exponents.

Monday, July 19th

1) The sum of the angles within a triangle is 180° . A right triangle (which means it has one 90° angle) has a second angle whose measure is 35° . What is the measure of the third angle?

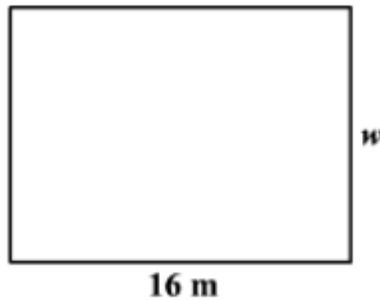
2) What is the perimeter of the rectangle to the right?



3) What is the area of the rectangle to the right?

4) The area of a square is 36 square inches. What must be the length of the side?

5) The perimeter of the rectangle below is 56 m. What must be the width (w)?



Tuesday, July 20th

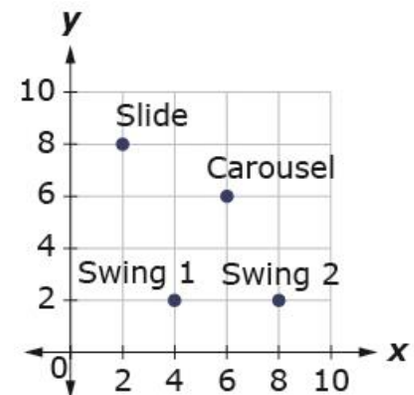
1) What is located at (2,8)?

2) At what ordered pair is Swing 1 located?

3) At what ordered pair is Swing 2 located?

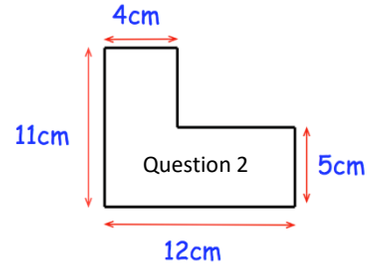
4) Do Swing 1 and Swing 2 share the same x coordinate value or y coordinate value?

5) If you drew a line connecting Swing 1 and Swing 2, would it be horizontal or vertical?



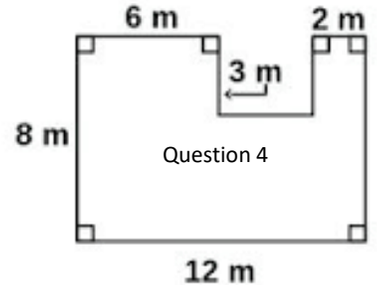
Wednesday, July 21st

- 1) On a coordinate grid, is point (0,6) on the x-axis or the y-axis?
- 2) What is the perimeter of the shape to the right?



- 3) A garden measures $9\frac{1}{3}$ feet by $6\frac{2}{5}$ feet. What is the area of the garden?

- 4) What is the perimeter of the 2D shape to the right?



- 5) The area of a rectangle is 144 square inches. One of its sides is 4.5 inches long. What must be the other side length?

Thursday, July 22nd

- 1) The perimeter of an airline ticket is 36 centimeters. The area is 80 square centimeters. What must be the length and the width?
- 2) A rectangle has an area of 24 square feet and a perimeter of 28 feet. What must be the length and the width?
- 3) It costs \$4 per square foot to carpet a room in your basement. The rectangular room measures 8 ft by 12 ft. How much will it cost to carpet the room in the basement?
- 4) A rectangular room measures 12 feet by 10 feet. A rug in the room measures 10 feet by 8 feet. What is the area of the room NOT covered by the rug?
- 5) The dimensions of a rectangle are 6 feet by 7 feet. A diagonal line cuts the rectangle into two equal triangles. What is the area of one triangle?

*If the problems states "Write an expression", then do not actually solve; just write the numerical expression.

Monday, July 26th

- 1) Write a numerical expression for "subtract 55 from the sum of 234 and 8".
- 2) Ronnie's Rentals charges \$25 plus \$15 per hour to rent a saw. David rented a saw for 5 hours. Write an expression to show how you would find the total amount David paid.
- 3) Using the information in #2, how much did David have to pay to rent the saw for the 5 hours?
- 4) Taylor starts with 100 tickets. She rides 4 rides that each take 5 tickets. Write an expression to show how many tickets she has after riding the 4 rides.
- 5) Using the information in #4, how many tickets does Taylor have left after she rides the 4 rides?

Tuesday, July 27st

- 1) Write a numerical expression for "subtract 214 from 721 and then divide by 5".
- 2) A giraffe can eat up to 75 pounds of leaves each day. Write an expression to show how to find how many pounds of leaves 5 giraffes can eat in one week.
- 3) Evaluate the expression: $13.2 + 0.9 \div 0.6$
- 4) Evaluate the expression $(13.2 + 0.9) \div 0.6$
- 5) Find 3 times the difference of 7.25 and 4.5.

Wednesday, July 28th

- 1) The length of Rectangle A is 6m and the width is 9m. The length of Rectangle B is 2 m and the width is 5. Write an expression to show you would determine how much greater the area of Rectangle A is than the area of Rectangle B.
- 2) Evaluate your above expression in #1 to determine how much greater Rectangle A's area is than Rectangle B's.
- 3) Write a numerical expression for "three less than the product of eight and six".
- 4) Evaluate the expression $4 + 8 \times 6 \div 2 + 3$
- 5) Insert parentheses to make this statement true: $10 \div 2 - 3 + 1 = 1$

Thursday, July 29th

- 1) What is the product of 4 and 6?
- 2) Double both of the number in #1. What is the new product of those numbers?
- 3) How many times bigger is the product in #2 than the product of #1?
- 4) What is $\frac{1}{2}$ of 17?
- 5) Last winter, Kolby earned \$47.50 shoveling snow and \$122 babysitting. During the summer, he earned twice as much doing yard work. How much money does Kolby make in the summer?

*All questions that ask for the amount of time should be answered in hours and minutes. Example: What is the elapsed time from 8:00am-9:15am. Answer: 1 hour 15 minutes

Monday, August 2nd

- 1) Lainey's class went on a field trip to the zoo, arriving at 10:30 in the morning and leaving at 3:05 in the afternoon. How long did they stay at the zoo?
- 2) Mabel went to the drycleaners to pick up her clothes at 12:31 pm. When she arrived, a sign said, "Closed. Will be back at 1:30pm." How many minutes did Mabel have to wait for the drycleaner to open?
- 3) It takes Jenni 50 minutes to get ready for school. The drive to school takes 15 minutes. She needs 8 minutes to go to her locker, and then 2 minutes to get to her first class. If Jenni needs to be at her first class at 8:30am, what is the latest Jenni should get up in the morning?
- 4) Carl volunteered for a service project. He started at 8:15am and stayed for 3 hours and 38 minutes. What time did she end her volunteer work?
- 5) An airplane taxis for 12 minutes before taking off. The flight time is 47 minutes. After landing, taxiing to the gate takes 11 minutes. What is the total gate-to-gate time for this flight?

Tuesday, August 3rd

- 1) You study math for 47 minutes and social studies for 39 minutes. What is the total time you spend studying?
- 2) How long is a school day that begins at 8:15am and ends at 3:25 pm?
- 3) Find the elapsed time from 10:00am to 7:15pm.
- 4) Find 45 minutes + 30 minutes + 10 minutes.
- 5) How many hours and minutes is 205 minutes?

Wednesday, August 4th

- 1) Mr. Kelly needed to arrive at the airport an hour before his departure of his 7:50am flight. It takes 8 minutes to walk to the bus stop to catch an airport bus. The ride on the bus to airport is 27 minutes. It takes Mr. Kelly 40 minutes to shower, dress, and eat breakfast. What is the latest time Mr. Kelly can leave to be at the airport an hour before his flight?
- 2) Loretta must make a 10am flight. She wants to get to the airport an hour early to check in. It will take her 20 minutes to drive to the airport, $\frac{1}{4}$ of an hour to eat breakfast, and $\frac{1}{2}$ hour to shower and dress. What time should she get up?
- 3) Dawn must be at swimming practice at 7:00am. It takes her 35 minutes to get ready at home and 25 minutes to walk to the pool. What time should Dawn get up in the morning?
- 4) Find 25 minutes plus 55 minutes.
- 5) Find the elapsed time from 6:45pm to 9:20pm.

Thursday, August 5th

10

- 1) How many hours and minutes are in 360 minutes?
- 2) Find the elapsed time from 8:15am to 10:09 pm.
- 3) Find the elapsed time from Saturday at 7:15am to Sunday at 3:05pm.
- 4) What day and time will it be 60 hours after 8:00 am on Tuesday?
- 5) Fay needs to arrive at the airport an hour before the departure of her 10:10 am plane. She needs 70 minutes to shower, dress, and eat breakfast. It takes 6 minutes to walk to the bus stop and catch an airport bus. The ride to the airport takes 24 minutes. What is the latest time that Fay can get up in the morning in order to arrive one hour before her plane departs?

Monday, August 9th

- 1) Noah is three times as old as Logan. Gabe is three years older than Noah. Gabe is 15 years old. How old is Logan?
- 2) Sydney had a number of boxes of scout cookies to sell. She sold half of them to her aunts. She sold another 15 to her neighbors. She tried to talk her grandma into buying the last five boxes. How many boxes of cookies did Sydney have at the beginning? (Hint: work backwards)
- 3) Hector is 1 year older than Bill. Bill is 3 years younger than Frank. Frank is 2 years older than Hector. Don is 7 years older than Bill. Don is 13 years old. How old is Hector?
- 4) Reese saves \$6 out of every \$20 she earns. She earned \$100 one month. How much did she save?
- 5) Melissa purchased \$39.46 in groceries at the store. The cashier gave her \$0.54 in change from a \$50 bill. What did the cashier do wrong? Be specific.

Tuesday, August 10th

- 1) Chloe spent \$46 on six items. She bought some tops for \$6 each and some shorts for \$8 each. Use guess and check to find the number of tops and the number of shorts that Chloe bought.
- 2) Kyle spent twice as much money as Samantha did at the diner. Together, they spent \$12. How much did each person spend?
- 3) You can tell the temperature by listening to the chirps made by a cricket as described below.

Count the number of chirps in 1 minutes. Divide by 4. Then add 40. The answer is the temperature in degrees Fahrenheit.

What is the temperature outside if you count 128 chirps in 1 minute?

- 4) Using the same information in #3, if the temperature outside is 65 degrees Fahrenheit, how many chirps would you expect to count in 1 minute?
- 5) Grand Rapids, Michigan received 6 feet of snow Monday and 3.4 feet of snow on Tuesday morning. All the snow accumulated, except the sun melted 1.25 feet of snow. How much snow remained on Tuesday evening?

Wednesday, August 11th

- 1) There are 42 students who signed up for youth camp and 56 students who signed up for family camp. There are 15 students who signed up for both camps. What is the total number of students who are signed up for camp?
- 2) Susan has four times as much money as her sister. If Susan has \$10, how much money does her sister have?
- 3) A collection of 12 coins consist of only dimes and quarters. This collection has a total value of \$1.65. How many of each type of coin are there? (Hint: use guess and check)
- 4) Chicken cutlets are on sale for \$3.48 per pound. How much will it cost to buy 3.5 pounds of chicken cutlets?
- 5) Toby bought 3 toy cars for \$0.79 each and another toy car for \$1.39. If he paid for them all with a \$5.00 bill, how much change should he receive?

Thursday, August 12th

- 1) Gina has string 18 feet long. She needs to cut the string into 3 inch pieces. How many pieces can she cut?
- 2) You receive \$50 for your birthday. You buy a book for \$14.95 and a baseball cap for \$24.95. How much money do you have left?
- 3) If you multiply 8 by 0.7, will the product be greater than 8 or less than 8?
- 4) Ms. Dugan plans to serve 100 barbecue sandwiches at the company picnic. How many packages of barbecue buns will she need is buns come in package of 8?
- 5) Fifty minutes is what fraction of an hour?

ANSWER SHEET. Make sure all answers are labeled! Remember that decimal problems have decimal answers and fraction problems have fraction answers.

13

Week 1

Week 2

Monday, June 14th

Monday, June 21st

1. _____
2. _____
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1. _____
2. _____
3. _____
4. _____
5. _____

Tuesday, June 15th

Tuesday, June 22nd

1. _____
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4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Wednesday, June 16th

Wednesday, June 23rd

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2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Thursday, June 17th

Thursday, June 24th

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

ANSWER SHEET. Make sure all answers are labeled! Remember that decimal problems have decimal answers and fraction problems have fraction answers.

14

Week 3

Week 4

Monday, June 28th

Monday, July 5th

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____ HAPPY _____
2. _____ 4th _____
3. _____ of _____
4. _____ July! _____
5. _____ No Problems _____

Tuesday, June 29th

Tuesday, July 6th

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Wednesday, June 30th

Wednesday, July 7th

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4. _____
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1. _____
2. _____
3. _____
4. _____
5. _____

Thursday, July 1st

Thursday, July 8th

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

ANSWER SHEET. Make sure all answers are labeled! Remember that decimal problems have decimal answers and fraction problems have fraction answers.

Week 5

Week 6

Monday, July 12th

Monday, July 19th

1. _____
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1. _____
2. _____
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4. _____
5. _____

Tuesday, July 13th

Tuesday, July 20th

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5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Wednesday, July 14th

Wednesday, July 21st

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Thursday, July 15th

Thursday, July 22nd

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

ANSWER SHEET. Make sure all answers are labeled! Remember that decimal problems have decimal answers and fraction problems have fraction answers.

Week 7

Week 8

Monday, July 26th

Monday, August 2nd

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
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4. _____
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Tuesday, July 27th

Tuesday, August 3rd

1. _____
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3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Wednesday, July 28th

Wednesday, August 4th

1. _____
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3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

Thursday, July 29th

Thursday, August 5th

1. _____
2. _____
3. _____
4. _____
5. _____

1. _____
2. _____
3. _____
4. _____
5. _____

ANSWER SHEET. Make sure all answers are labeled! Remember that decimal problems have decimal answers and fraction problems have fraction answers.

Week 9

Monday, August 9th

1. _____
2. _____
3. _____
4. _____
5. _____

Tuesday, August 10th

1. _____
2. _____
3. _____
4. _____
5. _____

Wednesday, August 11th

1. _____
2. _____
3. _____
4. _____
5. _____

Thursday, August 12th

1. _____
2. _____
3. _____
4. _____
5. _____