

Grade Four Math Quizzes

Point and click on the required Quiz

Place Value

4 tests

Measurement

4 tests

Area and Perimeter

3 tests

Operations

8 tests

Geometry

5 tests

Analyzing Data

2 tests

Fractions and Decimals

4 tests

Review

10 tests

NAME: _____

SHOW FOUR DIFFERENT WAYS
TO MAKE
3725

thousands	hundreds	tens	ones

LIST THESE NUMBERS BELOW IN ORDER,
FROM THE LEAST TO THE GREATEST.
2602 - 801 - 195 - 645 - 754 - 527
1111 - 744 - 981 - 572 - 75 - 2062

Blank area for writing the ordered numbers.

ROUND EACH NUMBER TO THE NEAREST
HUNDRED.
4786 942 671 350 98

Blank area for writing the rounded numbers.

WRITE ANOTHER NAME FOR EACH NUMBER:
A) 15 TENS
B) 22 TENS
C) 10 HUNDREDS

Blank area for writing alternative names for the numbers.

NAME: _____

WRITE EACH GROUP OF NUMBERS IN ORDER FROM LEAST TO GREATEST

- A) 445, 536, 454, 535
- B) 9053, 9578, 8935, 9875
- C) 22 510, 47 510, 31 150, 22 015

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USE ALL THE DIGITS IN THE BOX TO MAKE

- A) A NUMBER WITH 8 TEN THOUSANDS
- B) THE SMALLEST NUMBER
- C) THE GREATEST NUMBER
- D) A NUMBER WITH 7 HUNDREDS AND 6 THOUSANDS

6	7
8	
9	2

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ROUND EACH NUMBER TO THE NEAREST THOUSAND.

95 442 3900 2035 4786

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READ PAGE 44 IN YOUR TEXTBOOK- USE THE CHART ON PAGE 44 TO FIND OUT WHICH LETTERS THE ALEXANDRIANS USED TO REPRESENT THESE NUMBERS:- A) 126 B)610 C)375 D) THEN TELL WHAT NUMBER DID ME REPRESENT?

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PLACE VALUE

GRADE 4

NAME: _____

SHOW FOUR DIFFERENT WAYS
TO MAKE
3725

thousands	hundreds	tens	ones

LIST THESE NUMBERS BELOW IN ORDER,
FROM THE LEAST TO THE GREATEST.

2602 - 801 - 195 - 645 - 754 - 527

1111 - 744 - 981 - 572 - 75 - 2062

Blank area for listing numbers in order.

CREATE A MAGIC TRIANGLE
WHOSE SIDES ADD UP TO 30

Blank area for creating a magic triangle.

WRITE ANOTHER NAME FOR EACH NUMBER:

- A) 15 TENS
- B) 22 TENS
- C) 10 HUNDREDS

Blank area for writing another name for each number.

PLACE VALUE

GRADE 4

NAME: _____

WRITE EACH GROUP OF NUMBERS IN ORDER FROM LEAST TO GREATEST

- A) 445, 536, 454, 535
- B) 9053, 9578, 8935, 9875
- C) 22 510, 47 510, 31 150, 22 015

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- A) A NUMBER WITH 8 TEN THOUSANDS
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6	7
8	
9	2

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95 442 3900 2035 4786

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READ PAGE 44 IN YOUR TEXTBOOK- USE THE CHART ON PAGE 44 TO FIND OUT WHICH LETTERS THE ALEXANDRIANS USED TO REPRESENT THESE NUMBERS:- A) 126 B)610 C)375 D) THEN TELL WHAT NUMBER DID ME REPRESENT?

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PLACE VALUE

GRADE 4

NAME: _____

Write the correct unit of measurement below:

- 1) We will travel about 15__ a day on our bicycle trip.
- 2) Each water bottle holds 1000__each.
- 3) The canoe is about 6__long.
- 4) Our tent has a mass of about 4__.

1) 15_____

2) 1000_____

3) 6_____

4) 4_____

How many 50ml bottles of water would it take to fill a 1L bottle?

Write a correct unit of measurement that could used in connection with these words below

A) length_____

B) capacity_____

C) mass_____

A banana has a mass of about 200 g.
About how many bananas would it take to make 1 kg?

NAME: _____

The map says that the distance from Bigville to Smallville is 200 km. When you actually use a ruler to measure the distance between Bigville and Smallville on the map it only measures 4 cm. What is the map's scale ?

1 cm = ____ km

Add CCXIX and LXVIII.
Then write the answer in Roman Numerals.

Joanie was told to be back home at 3:30 on Saturday afternoon but she forgot about the time and didn't get home until 5:20. Exactly how late was she?

Freddy Frog jumped 320 cm 6 mm, then another jump of 2 m 16 cm 4 mm.
How far did he jump altogether?

NAME: _____

Write the correct unit of measurement below:

- 1) We will travel about 15__ a day on our bicycle trip.
- 2) Each water bottle holds 1000__each.
- 3) The canoe is about 6__long.
- 4) I was so thirsty, I drank 1__of water.

1) 15_____

2) 1000_____

3) 6_____

4) 1_____

How many 50mL bottles of water would it take to fill a 1L bottle?

Describe each capacity as less than one litre, about one litre, or greater than one litre;

- A) one serving of soup
- B) a kettle
- C) a washing machine
- D) a bottle of ketchup

A) _____

B) _____

C) _____

D) _____

Write in the box below the measures of containers in which milk sometimes is sold.

25mL 250mL 250L 1L 1mL 2L 4mL 4L

NAME: _____

1) Measure the pencil you are writing with to tenths of a centimetre.
2) Also give this measurement in millimetres.

1)

2)

The computer table at the back of the room is a square. Each side measures 0.76m
Give the perimeter of this table in metres and then in centimetres

The little guy sitting on the top of the classroom computer measures 4.8 cm high. How tall would 3 of these be if I stacked them one on top of the other.

a. How many centimetres are there in one metre?
b. How many millimetres are there in one centimetre?
c. How many metres are there in one kilometre?

NAME: _____

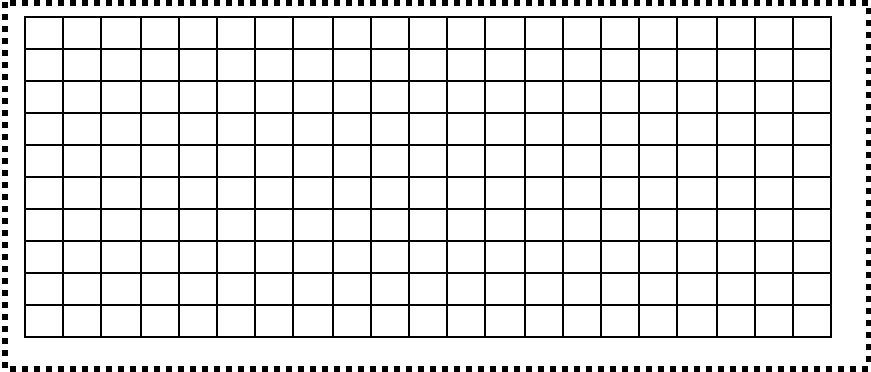
The perimeter of my art paper is 42 cm. One side measures 6 cm. What is the area of my art paper?



Draw a rectangle with a perimeter of 26 cm and an area of 40 cm^2



Draw a triangle that has an area of 8 square units.

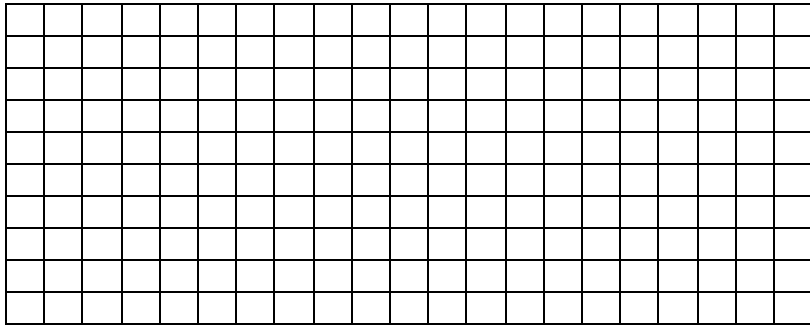


Jessica's room is 5 m long and 4 m wide. Her bed is 2m long and 1 m wide, her desk is 1m long and 1 m wide, her dresser is 1 m long and 1 m wide. Find the area of the floor space that is not covered with furniture.



NAME: _____

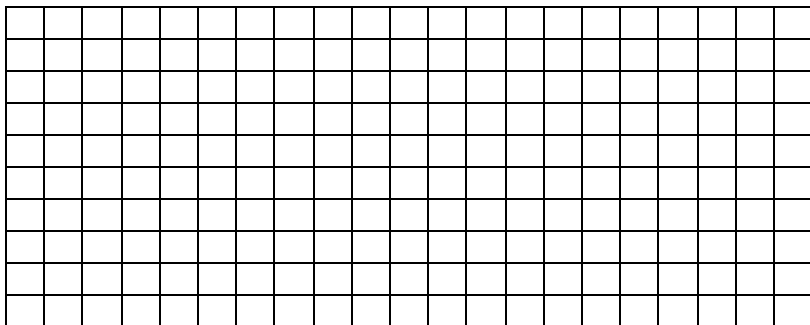
Draw 2 figures on the grid below that have the same area but different perimeters. Label the lengths of the sides.



Draw a rectangle with a perimeter of 22cm and an area of 24cm^2



Draw a triangle and a rectangle, each with an area of 6 square units.

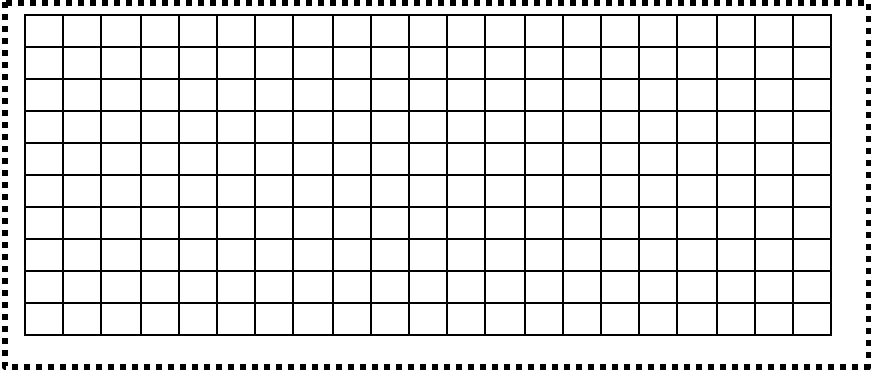


FIND THE EXACT AREA AND PERIMETER OF THE RECTANGLE AROUND THIS QUESTION.



NAME: _____

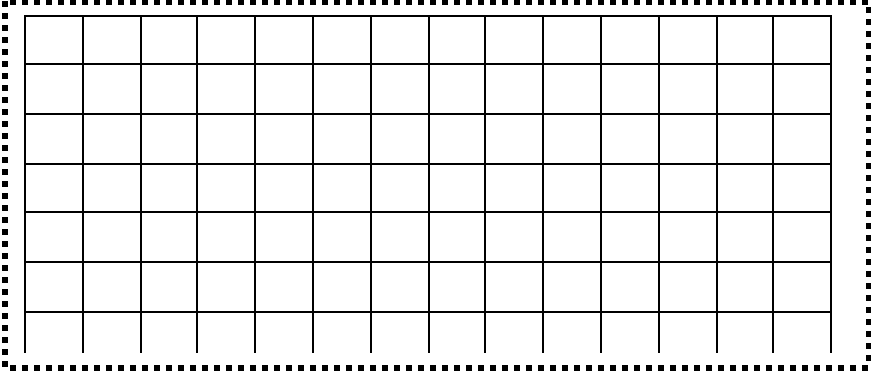
A rectangle has one side that is 9 units long. The perimeter is 42 units. Use the grid below to draw the rectangle. Label the lengths of the sides.



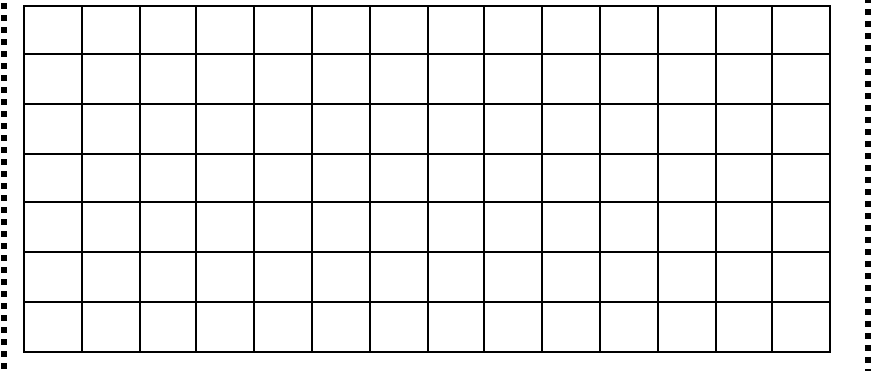
Draw a square with an area of 16 square centimetres.



Draw a right angle triangle on the grid below that has an area of 4.5 square units.



With 24m of fencing build (draw) an enclosure for your dog that has an area of 32 square metres.



NAME: _____

Find two numbers whose difference is 472.
Now find three other pairs of numbers whose difference is 472.

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The Eiffel tower is 320m tall.
The CN tower is 555m tall.
How much taller is the CN tower?

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ROUND EACH NUMBER TO THE NEAREST HUNDRED.

95 442 3956 2335 4786

.....

Three oranges cost \$1.29.
How much would a dozen oranges cost?

.....

NAME: _____

In October, Lea ordered three books with 602 pages, Frederick ordered a two books containing 556 pages, and Karina ordered 3 books with 698 pages.

- A) How many pages did they order in all?
- B) How many more pages were ordered by Karina than Frederick?

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Draw arrays for 4×3 , 4×3 , 4×3 , 4×2 , connecting them altogether to make one long array. Give the multiplication sentence for this long array including of course, the product.

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A page of stamps contains six rows of six stamps in each row.

How many stamps are there on one page?

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Shawn has four marbles. Christopher has 7 times as many marbles. How many marbles does Christopher have?

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NAME: _____

After giving the cashier \$10 for your lunch, you receive \$3.70 back in change.
How much did your lunch cost?

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There are 6 reporters on the newspaper. Each reporter wrote three stories. How many stories did they write in all?

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**A class pays \$21 for three boxes of diskettes, so that each student can have his or her very own diskette.
How much does each box cost?**

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Mrs. Stewart would like to reward Athena House for all their hard work during the first term. There are 199 students in Athena House and she would like to give each one a pencil. The pencils Mrs. Stewart wants to buy come in packages of 8. How many packages would Mrs. Stewart have to buy so that each member of the Athena House gets a pencil?

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NAME: _____

Mr. G decided to run a 10 km race. It took him 9 minutes to run the first kilometre. He slowed down after that and it took him 2 minutes more to run each kilometre than the one before it. How long did it take Mr. G. to run the race?

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There are 787 books in our class. 398 are picture books. How many are not picture books?

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Use lattice multiplication to multiply 35 X 704

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Mr. G's garden is a rectangle measuring 6 m by 3 m. He planted one flower every metre and a half around the edge of his garden. How many flowers did he plant?

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NAME: _____

How could you share 16 marbles
equally among 4 people?
Write a division sentence and an answer .

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The electronic game company made 3548
electronic games in May, 3982 games in June,
and 4083 in July. How many more games were
made in May and June together than in July?

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I bought 6 pages of stickers with 20 stickers on each page.
How many stickers did I buy altogether?

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How many multiplication sentences
can you find that have a product of 42?

.....

NAME: _____

**FIND THE PRODUCT OF 8×78
SKETCH TWO ARRAYS BELOW TO HELP YOU
FIND YOUR ANSWER.**



**The Safari Train travels 9m in one second. At
this speed, how long will it take to travel 81m?**



**75 pencils in a box
50 boxes
How many pencils are there altogether?**



**An array has 78 units. It has 6 rows. How
many columns does it have? Draw and label
the array.**



NAME: _____

A school bus holds 60 people.
How many buses will be needed to take 240 students and 30 supervisors to the zoo?

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A school bus holds 60 people.
Each seat on a bus holds three people.
How many seats are there on a bus?

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**Suppose you had \$4.00 to spend for lunch. What would you buy? How much would your lunch cost? How much change would you get?
(Use page 100 in your textbook for this question)**

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The zoo has a rule that there must be an adult supervisor for every eight students. How many supervisors would be needed for our class?

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NAME: _____

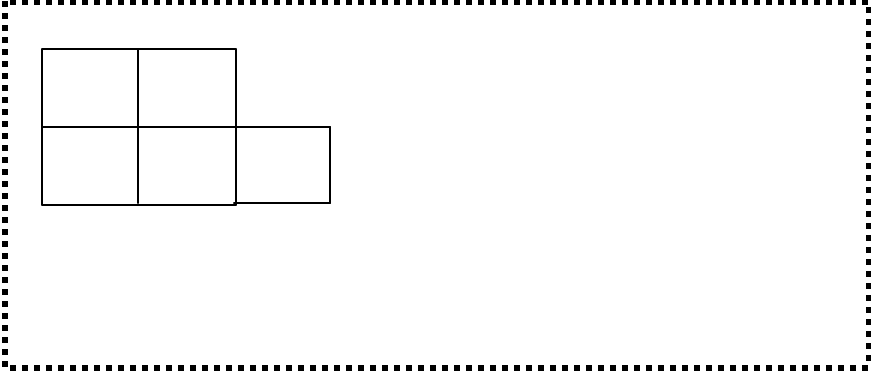
Continue each pattern below.

654, 644, 634, _____, _____, _____

31, 42, 53, 64, _____, _____, _____

8, 14, 20, 26, _____, _____, _____

In each field the farmer puts one horse, one field took four sections of fence, two fields took seven sections of fence, three fields took ten sections of fence, four fields took twelve sections of fence, five fields took fifteen sections of fence. How many sections of fence does he need for his 14 horses?



You get a job delivering newspapers. For each newspaper you deliver you receive 50 cents per week. Use a T-table to show how much money you would make each week if you delivered 12 newspapers.

On Allison's 9th birthday, how many days old was she?

NAME: _____

**DRAW A SCALENE TRIANGLE.
GIVE THE LENGTH OF EACH SIDE.**



**DRAW AN ISOSCELES TRIANGLE.
GIVE THE LENGTH OF EACH SIDE.**



**DRAW AN EQUILATERAL TRIANGLE.
GIVE THE LENGTH OF EACH SIDE.**



**What is a general rule that is true about the
lengths of the three sides that make
triangles?**



NAME: _____

**DRAW A TRIANGLE.
GIVE THE LENGTH OF EACH SIDE.
TELL ME 3 IMPORTANT FACTS ABOUT THIS TRIANGLE.**



Draw a triangle that has an angle that is greater than a right angle.



DRAW a rectangle with a perimeter of 10 cm.



**Draw a quadrilateral figure which has 2 pairs of parallel sides but no right angles.
Name this figure.**



NAME: _____

DRAW A TRIANGLE THEN TELL ME 3 IMPORTANT FACTS ABOUT THIS TRIANGLE.



Draw a triangle that has an angle that is greater than a right angle.



DRAW a rectangle with a perimeter of 10 cm.



Draw a quadrilateral figure which has 2 pairs of parallel sides and four right angles.



NAME: _____

Sketch the net for a square-based pyramid.

Blank area for sketching the net of a square-based pyramid, bounded by a dashed line.

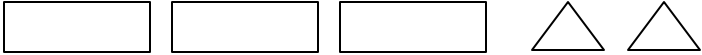
Draw a pentagon in such a way that you are able to draw a vertical line as a line of symmetry.

Blank area for drawing a pentagon with a vertical line of symmetry, bounded by a dashed line.

In your own words tell what parallel, intersecting, and perpendicular lines are.

Blank area for writing definitions of parallel, intersecting, and perpendicular lines, bounded by a dashed line.

a) Give the names of four different quadrilaterals.
b) Name this solid:



Blank area for writing the names of four quadrilaterals and the name of the solid, bounded by a dashed line.

NAME: _____

In the box below please draw and label:

- Parallel lines
- A vertical line
- Perpendicular lines
- Two quadrilaterals



Draw a hexagon in such a way that you are able to draw 3 lines of symmetry.



On the bottom use letters to mark the grid and on the side use numbers remember to start with 0. Now follow these coordinates (A3 to C6 to G6 to E3) What is it?

a) Find two numbers whose sum is 114 and whose difference is 48.

b) Find the digit for which each letter stands?
4A2B A=
- 2CA7 B=
21B9 C=

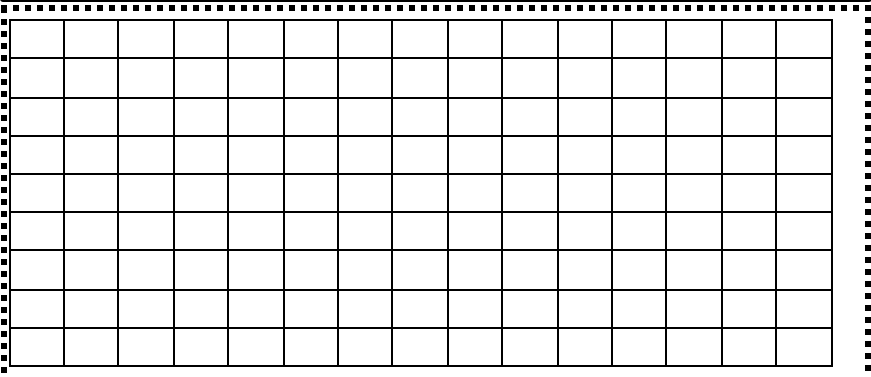


NAME: _____

Mr. G walks often. Over the last month he has walked 24 times. Here are the length of his walks. Make a line plot using this data.
30-60-35-20-25-20-60-60-35-45-60-20
20-60-60-50-45-45-15-20-20-60-50-35



Use the data in the first question and construct a bar graph.



What is the mode in your line plot? (2 points)
Explain what mode is and what this information helps you understand. (3 points)



What is the range and the median length of time Mr. G. walks?



NAME: _____

Jana asked her classmates how many books they read over the summer. Display the data using a line plot.

3	6	1	10	8	4	12	0
2	4	7	3	4	9	2	5
4	7	5	3	5	10	4	9

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Subtract DCCXIX from M
Then write the answer in Roman Numerals.

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**Write three statements
about the line plot you made above.**

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**The bridge was blocked with traffic last
Wednesday morning . Mr. G. left the house at
7:30 and got to school at 8:25. How long was Mr.
G's ride to school on Wednesday morning?**

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NAME: _____

Mr. G walks often. Over the last month he has walked 24 times. Here are the length of his walks. Make a line plot using this data.
30-60-35-20-25-20-60-60-35-45-60-20
20-60-60-50-45-45-15-20-20-60-50-35



This past week Mr. G walked:
25 min., 35 min., 50 min., 53 min., and 58 min.
What is the mean length of time that Mr. G. walked?



What is the mode in your line plot? (2 points)
Explain what mode is and what this information helps you understand. (3 points)



A farmer has a field that is
 $\frac{1}{4}$ corn, $\frac{1}{8}$ hay, $\frac{1}{8}$ alfalfa, and $\frac{1}{2}$ wheat.
Draw and label the field to show what it might look like.



NAME: _____

A farmer has a field that is $\frac{1}{4}$ corn, $\frac{1}{6}$ hay, $\frac{1}{12}$ alfalfa, and $\frac{1}{2}$ wheat.
Draw and label the field to show what it might look like.



Show one fraction then write a decimal for that fraction.
Explain how you know they are equal.



Write each decimal as a fraction:
0.06, 0.15, 0.70, 0.56, 0.8



Write a decimal for each fraction:
6 hundredths 2 fifths
8 tenths 80 hundredths



NAME: _____

A farmer has a field that is $\frac{1}{4}$ corn, $\frac{1}{8}$ hay, $\frac{1}{8}$ alfalfa, and $\frac{1}{2}$ wheat.
Draw and label the field to show what it might look like.



Show one fraction then write a decimal for that fraction.
Explain how you know they are equal.



Write each decimal as a fraction:
0.06, 0.15, 0.70, 0.56, 0.8



Write a decimal for each fraction:
 $\frac{3}{5}$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{3}{10}$, $\frac{3}{25}$

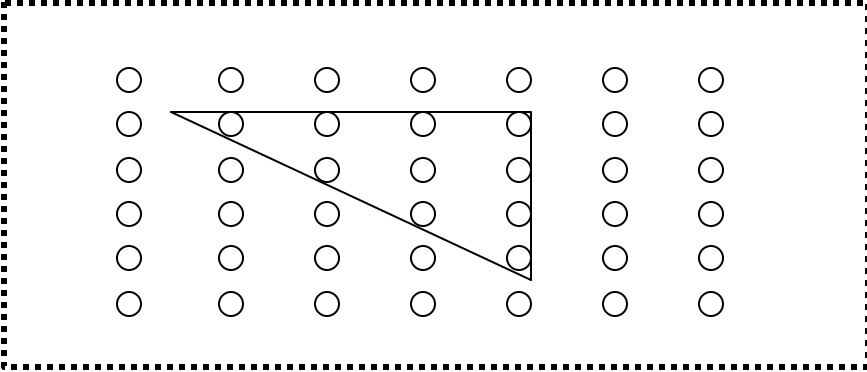


NAME: _____

A farmer has a field that is $\frac{2}{5}$ hay, $\frac{1}{10}$ alfalfa, and $\frac{1}{2}$ wheat.
Draw and label the field to show what it might look like.

Blank area for drawing the field.

Write a fraction to tell about the number of pegs inside of and another fraction to tell the number of pegs outside of the triangle.



Which is greater $\frac{3}{5}$ or 0.75?
Explain how you know.

Blank area for explaining the comparison.

Write each decimal as a fraction:
a. 0.28 b. 0.02
c. 0.20 d. 0.2

Blank area for writing the fractions.

NAME: _____

A) First round each of these numbers to the nearest hundred. 638 – 291 – 347 – 850 – 763
B) Now take the rounded numbers (not the numbers above) and find the median and mode.

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Mia asked her classmates how many books they think they will read over the summer. Here are their answers:
3-1-6-10-8-4-12-0-2-4-7-3-4-9-2-5-4-7-5-3-5-10-4-9

Display the data using a line plot.

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Show 4 different ways to make the number 53 173

10 thousands	thousands	hundreds	tens	ones

What is the range and the mean for the data in question number two above.

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NAME: _____

A school bus holds 60 people.
How many buses will be needed to take 240 students and 30 supervisors to the zoo?

Blank area for showing work for the bus problem.

Mrs. Stewart would like to reward Athena House for all their hard work during the first term. There are 199 students in Athena House and she would like to give each one a pencil. The pencils Mrs. Stewart wants to buy come in packages of 8. How many packages would Mrs. Stewart have to buy so that each member of the Athena House gets a pencil?

Blank area for showing work for the pencil problem.

SHOW FOUR DIFFERENT WAYS
TO MAKE
3725

Thousands	Hundreds	Tens	Ones

Three oranges cost \$1.29.
How much would a dozen oranges cost?

Blank area for showing work for the oranges problem.

NAME: _____

A farmer has a field that is $\frac{1}{4}$ corn, $\frac{1}{8}$ hay, $\frac{1}{8}$ alfalfa, and $\frac{1}{2}$ wheat. Draw and label the field to show what it might look like.



An array has 78 units. It has 6 rows. How many columns does it have? Draw and label the array.



Some students hold a bake sale to raise money for their school library. They sold fudge and squares and cookies. One of each type of treat was put into 95 paper bags and the students were allowed to keep the leftovers. If they started out with 110 cookies, 130 pieces of fudge and 116 squares, the students only made bags with one of each treat. How many of each treat did they keep?



In the first year of production a play sells 1572 tickets, in its second year it sells 1753 tickets, in its third year it sells 152 less than in its second year. How many tickets are sold in 3 years?



NAME: _____

Draw a rectangle with a perimeter of 22cm and an area of 24cm^2 .
Show this by labelling the length and the width of your rectangle.

Draw a right angle triangle on the grid below that has an area of 4.5 square units.

75 pencils in a box
50 boxes
How many pencils are there altogether?

The Safari Train travels 9m in one second. At this speed, how long will it take to travel 81m?

NAME: _____

Yanic has 9 marbles. Yanic and Anthony have 26 marbles. Anthony and Alex have 63 marbles. How many marbles does Alex have?

- B. 46
- C. 54
- D. 48
- E. 44

The pet store is open 7 days a week. Cleaning cages takes about 45 minutes each day. Choose the best estimate of the total time each week for this activity.

- F. 4 hours
- G. 5 hours
- H. 6 hours
- I. 7 hours

Tommy and Johnny collect baseball cards. Tommy has 27 more cards than Johnny. Together they have 141 cards. How many cards does Johnny have?

- J. 19 cards
- K. 57 cards
- L. 114 cards
- M. 168 cards

A hamster runs 60cm for every turn of the wheel. How far has it run after 25 turns?

- A. 0.15 m
- B. 15 m
- C. 150 m
- D. 1500m

NAME: _____

The Riddler has left a clue for Batman to follow at the scene of each crime. These are the clues that Batman has found:

- (1) One of the digits is a 3.
 - (2) The number in the tens place is 3 times the number in the thousands place.
 - (3) The number in the ones place is a hand without a thumb.
 - (4) The number in the hundreds is 2 less than the number in the tens.
- Solve the riddle to find the number and help Batman stop the Riddler.

This past week Tiffany worked on her homework for 20 minutes on Monday night, 15 minutes on Tuesday night, 40 minutes on Wednesday night and 25 minutes on Thursday night.

What is the mean number of minutes Tiffany spent doing homework last week?

Show 4 different ways to make the number 44,973

10 thousands	thousands	hundreds	tens	ones

Scientists have just discovered people on Neptune. There are 3 villages, 2 cities and 1 super city on Neptune. These are the populations in 1994 and 1996.

	1994	1996
Eilosa	129	204
Vertu	308	292
Pridi	90	50
Dedrun	500	600
Antran	700	693
Maran	1200	1500

- 1. List the places in order of how much they increased from 1994 to 1996.
- 2. In which year was the population of the planet greater?

ON PAGE 19

MAKE A LINE PLOT FOR THE
NUMBERS OF ELEVATORS
THEN FIND THE MODE AND
THE MEDIAN.

ON PAGE 26

WHAT IS THE MEAN NUMBER
OF DAYS OF RAIN AT THE
HOLIDAY RESORT IN
QUESTION 2.

ON PAGE 47

LIST THE TV SHOWS FROM THE
MOST POPULAR TO THE LEAST
POPULAR FOR AUDIENCES UNDER 12
YEARS OF AGE.

ON PAGE 49

DO NUMBER 2 IN PRACTICE
YOUR SKILLS

ON PAGE 66

READ THE TOP OF THIS PAGE TO REFRESH
YOUR MEMORY ABOUT SCALENE,
EQUILATERAL, AND ISOSCELES TRIANGLES

ON PAGE 68

DO # 1 AND 2 IN PRACTICE YOUR SKILLS

ON PAGE 74

IN NUMBER 3, GIVE THE LENGTH OF
THE OTHER TWO SIDES FOR THESE
TWO TRIANGLES
LONGEST SIDES

9 cm
15 cm

ON PAGE 80

JOHN BUYS 2 BOXES OF WHEAT
PUFFIES, 3 CANS OF BROWN BEANS,
AND 4 LEMONS.
HOW MUCH CHANGE WILL HE GET
BACK FROM \$10.00 ?

ON PAGE 85

PRACTICE YOUR SKILLS

- A) WHICH SUM HAS A 2 IN THE
TENS' PLACE.
B) WHICH DIFFERENCE HAS A 2 IN
THE TENS' PLACE.

ON PAGE 87

FIND THE ANSWER TO
QUESTION #3

ON PAGE 100

RICHIE RICH WANTS TO SHOW
OFF, SO HE ORDERS ONE OF
EVERYTHING ON THE MENU.
HOW MUCH DOES IT COST HIM?

ON PAGE 101

PRACTICE YOUR SKILLS
FIND THE ANSWER
TO NUMBER 1

ON PAGE 105

FIND THE ANSWER AND
SHOW YOUR WORK
FOR NUMBER 12.

ON PAGE 107

FIND THE ANSWER TO
QUESTION 6 (D)

ON PAGE 131

FIND THE ANSWERS TO
NUMBER 3

ON PAGE 146

(REFER TO PAGE 145 FOR HELP)
ON YOUR OWN
FIND THE ANSWER
TO NUMBER 3.

ON PAGE 159

PRACTISE YOUR SKILLS
FIND 2 FRACTIONS
THAT ARE
EQUIVALENT TO 0.25

ON PAGE 196

FIND A PRODUCT ON THIS PAGE
THAT WHEN YOU ADD UP
THE DIGITS
YOU GET 18

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**FIND THE ANSWERS FOR
QUESTION #1**

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**FIND THE ANSWER TO
QUESTION 4**

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**FIND THE ANSWERS TO
NUMBER 2**