

Name _____

Solve.

$9.36 + 1.5 + 8.477 =$

$$\frac{3}{10} \times \frac{3}{4} =$$

$40 \overline{)2,658}$

$2.904 - 0.58 =$

$$8\frac{5}{8} + 3\frac{3}{4} =$$

$$\begin{array}{r} 30,000 \\ - 4,926 \\ \hline \end{array}$$

$$\begin{array}{r} 575.23 \\ \times 8.9 \\ \hline \end{array}$$

$519 \overline{)8,547.2}$

Place $<$, $>$ or $=$ between each pair of fractions.

$\frac{7}{8} \quad \frac{4}{7}$

$\frac{8}{12} \quad \frac{10}{15}$

$\frac{3}{10} \quad \frac{9}{12}$

$\frac{4}{8} \quad \frac{1}{3}$

$\frac{3}{6} \quad \frac{11}{14}$

$\frac{2}{9} \quad \frac{1}{4}$

$\frac{7}{14} \quad \frac{1}{2}$

$\frac{8}{11} \quad \frac{2}{5}$

List the common factors (other than one) for each pair of numbers.

81, 27 _____

48, 36 _____

18, 54 _____

50, 25 _____

75, 45 _____

63, 42 _____

Give the prime factors for each number.

36 _____

48 _____

12 _____

72 _____

Write a number that has

a 7 in the hundreds and hundredths place.

a 6 in the ten millions place and a 4 in the tenths place.

a 1 in the billions place and a 9 in the ones place.

an 8 in the hundred thousands place and a 3 in the thousandths place.

a 2 in the tens place and a 5 in the tenths place.

a 4 in the hundreds place and a 0 in the tens place.

Round these numbers to the hundreds and hundredths place.

	Hundreds	Hundredths
476,893.489		
9,017.492		
3,849,034.455		
3,799,983.237		

Change the decimals to fractions. Be sure to reduce the fractions to lowest terms.

0.2 = 0.75 = 0.24 =

0.48 = 0.12 = 0.65 =

Change the improper fractions into mixed numbers.

$\frac{17}{3} =$ $\frac{43}{4} =$ $\frac{15}{2} =$ $\frac{31}{12} =$

Estimate the answers to these problems.

46,002.13 + 59,000 = 54,101 x 202 =

98,954.89 - 40,030.21 = 500,005 ÷ 10,020 =

Circle the numbers divisible by 3. 94 25,791 684 38,157 9 624

Circle the numbers divisible by 5. 8,300 274 165 31,755 8,924 6

Circle the larger number in each pair.

3.60 36.0 785.654 758.465 2,630.7 2,637.0

1,629.4 1,264.9 90.2 92.0 9.174 9.714

3.728 3.827 48.15 41.85 3,908.51 3,809.51

Place <, > or = between each pair of numbers.

0.53 5.30 0.10 0.100 1.79 1.97 3.24 4.23

4.96 4.69 2.5 2.50 2.67 6.72 1.80 1.08

Fill in the blanks.

24 pt. = ____ gal.

16 qt. = ____ gal.

10 qt. = ____ pt.

2 m = ____ cm

10 hm = ____ km

4 cm = ____ mm

61 mm = ____ cm

85 cm = ____ m

59 dkm = ____ km

4 dl = ____ ml

53 cl = ____ dl

9 ml = ____ cl

8 ℓ = ____ dkl

2 hl = ____ ℓ

31 dl = ____ dkl

19 ml = ____ dl

60 dkl = ____ kl

79 kl = ____ hl

Solve. Note: An answer of "2 gal. 7 qt." should be rewritten as "3 gal. 3 qt."

$$\begin{array}{r} 3 \text{ gal. } 1 \text{ qt. } 1 \text{ c.} \\ + \quad \quad 2 \text{ qt. } 1 \text{ c.} \\ \hline \end{array}$$

$$\begin{array}{r} 7 \text{ qt.} \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \text{ gal.} \\ - 2 \text{ gal. } 1 \text{ pt.} \\ \hline \end{array}$$

$$\begin{array}{r} 3 \text{ cups} \\ \times 9 \\ \hline \end{array}$$

Solve. Rewrite answers such as "4 lb. 18 oz." as "5 lb. 2 oz."

$$\begin{array}{r} 6 \text{ lb. } 13 \text{ oz.} \\ + 2 \text{ lb. } 9 \text{ oz.} \\ \hline \end{array}$$

$$\begin{array}{r} 27 \text{ lb. } 8 \text{ oz.} \\ \times \quad \quad 17 \\ \hline \end{array}$$

$$\begin{array}{r} 95 \text{ lb. } 4 \text{ oz.} \\ - 45 \text{ lb. } 15 \text{ oz.} \\ \hline \end{array}$$

$$\begin{array}{r} 70 \text{ lb. } 3 \text{ oz.} \\ + \quad \quad 13 \text{ oz.} \\ \hline \end{array}$$

Underline the choice that helps the sentence make sense.

My dad is (6 feet, 16 centimeters) tall.

I weighed (80 pounds, 4 kilograms) yesterday morning.

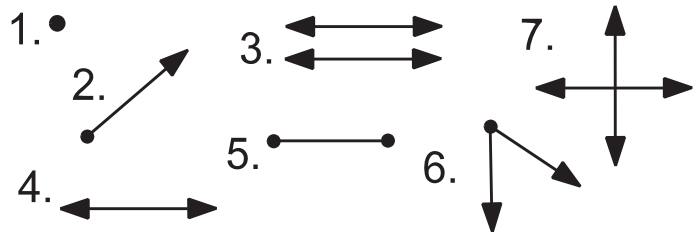
Jeff drank (1/2 kiloliter, 1/2 pint) of iced tea.

A baby is about (48 centimeters, 20 yards) long when he is born.

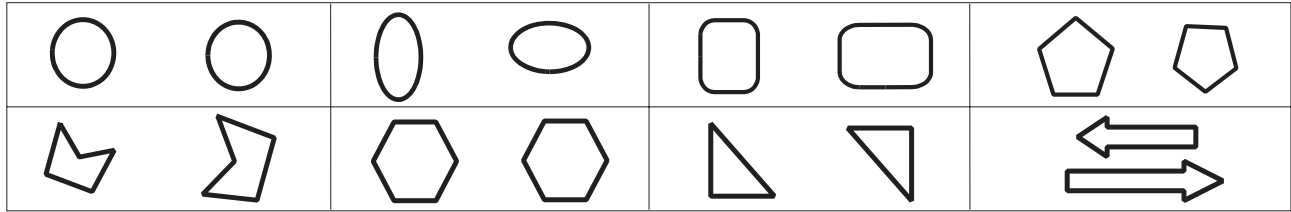
A penny weighs about (1 gram, 1 pound).

Identify each geometric idea.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

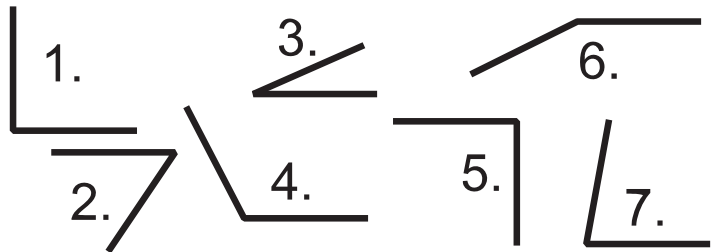


Write "yes" in the box if the shapes are congruent.



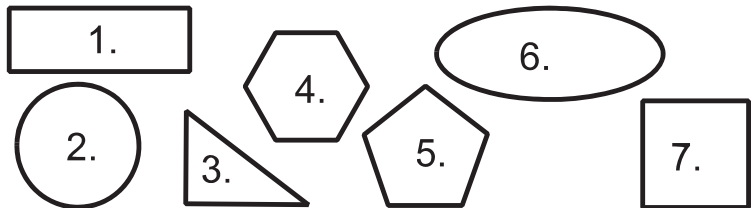
Identify the following angles as acute, obtuse or right angles.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

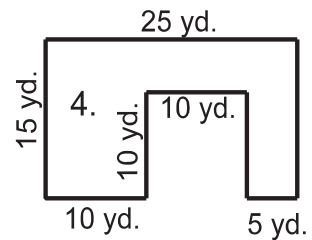
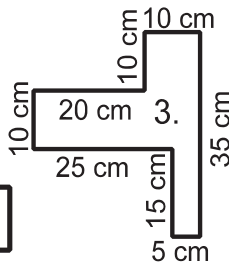
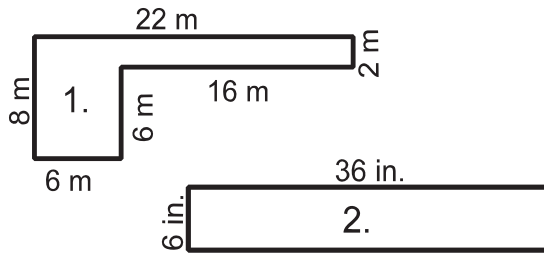


Identify each shape.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____



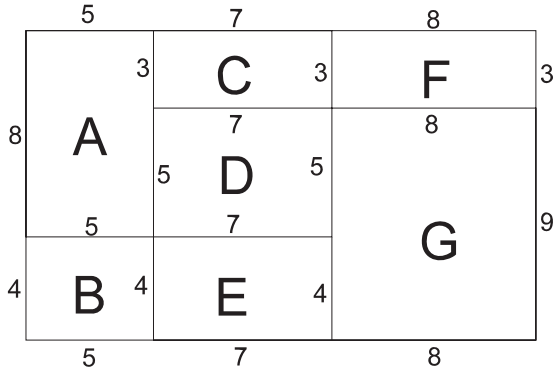
Give the perimeter for each shape.



1. _____
2. _____

3. _____
4. _____

Find the perimeters and answer the questions.



Which rectangle has the largest perimeter?

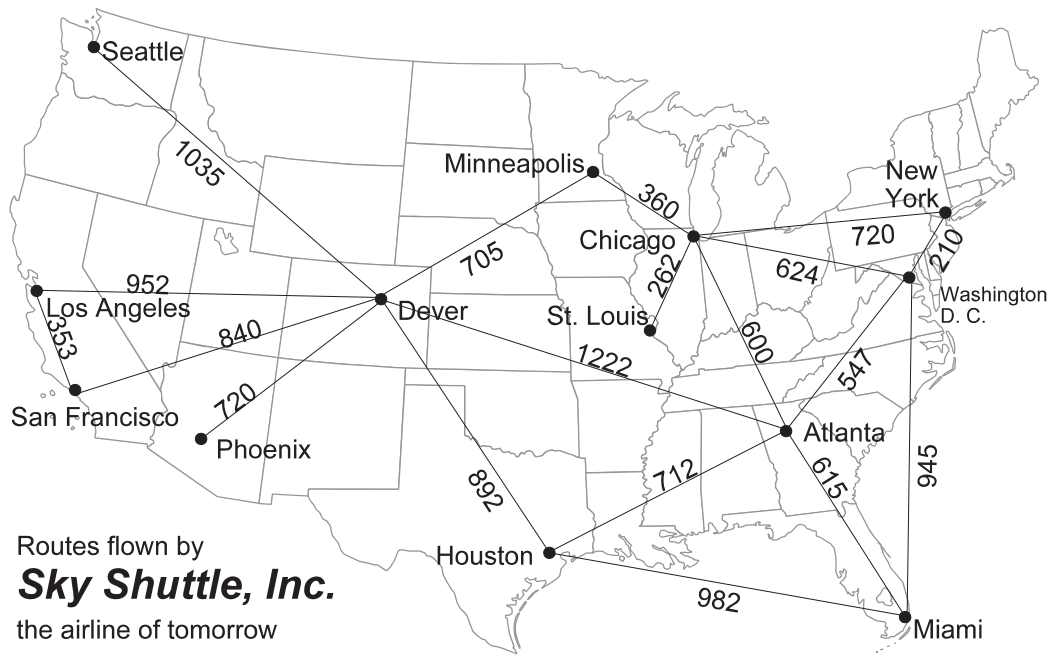
Which rectangle has the smallest perimeter?

Which two areas have the same perimeter?

Which areas have a perimeter greater than 25?

If the fence between F and G were torn down, what would be the perimeter of the new combined lot?

Answer the following questions using the map.



Mr. Unger flew from Miami to Houston and then to Denver for a business trip. He returned home the same way. He gets 10 frequent flyer points for every hundred miles he flies. How many points did he earn on this trip?

A MiG-15 can fly 660 mph. A B-17E can fly 315 mph. Approximately how much longer would it take a B-17E to fly from Miami to Washington, D. C.?

What is the shortest route from Miami to San Francisco?

At 450 miles per hour, how many hours does it take to fly from Denver to Seattle?

Answer these story problems.

Sarah took 11 horse-back riding lessons during the summer. Each lesson was \$33.25. How much did she pay for all her lessons?

How many $6\frac{1}{2}$ foot jump ropes can you cut from a 91 foot rope?

Answer the questions using the portion of Mr. Ward's checkbook shown here.

Date	No.	Item	Deposit	Withdrawal	Balance
7-1					\$273.15
7-1		Paycheck	\$1,206.83		
7-1	107	Salvation Army		\$120.68	
7-2	108	Save-O-Mart		37.92	
7-3	109	Giant Food Store		68.14	
7-6	110	Medical Expense		180.39	
7-7		Birthday card money	25.00		
7-8	111	Electric bill		43.21	
7-8	112	Water bill		16.35	

There are usually four weeks in a month. Assuming check 109 shows an average weekly cost for groceries, how much does Mr. Ward spend a month on groceries?

Mr. Ward gets his paycheck every two weeks. Assuming he works 50 weeks a year, how much does he take home in a year?

The water bill was \$5.37 higher in June. How much was the June bill?

What was Mr. Ward's balance after paying his July water bill?

Divide each word into syllables and then mark the primary accent.

elephant	August	toboggan
rhinoceros	July	generosity
caterpillar	December	prescription
nocturnal	February	bouquet

Write synonyms for the underlined words.

The small boy ran fast across the road. a) _____ b) _____

Three hares hopped into their house. a) _____ b) _____

The brook flowed noisily over the stones. a) _____ b) _____

The bully shoved the small boys. a) _____ b) _____

Two dogs sniffed the meat cooking on the grill. a) _____ b) _____

Change the spelling of the homonym so the sentence makes sense.

Carrie, please match each pair of socks.

Yes, sir, I wood like too scoops of ice cream.

If you look directly at the son, you will lose your site.

The horse patiently swished the flies with his tale.

Peabody's Furniture Company is having a big sail on Saturday.

Make these nouns plural.

planet _____	daisy _____	key _____
radio _____	tomato _____	elf _____
deer _____	ox _____	woman _____
mouse _____	bench _____	fish _____

Complete the table.

Present	Present Participle	Past	Past Participle
bite	(am) biting	bit	(have) bitten
drink			
shake			
swim			
write			

List 25 different prepositions.

_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Underline the verbs or verb phrases in each sentence.

Mr. Jameson has been working in his garden every day this week.

The squirrel saw the cat and quickly climbed the tree.

Matthew and Benjamin do not know how to climb that steep cliff.

Mrs. Cameron will be knitting a baby afghan for her new granddaughter.

Four new stores have been built next to the mall.

Label each underlined word as an adjective (adj) or an adverb (adv).

Anyone who wants to be an astronaut must train very diligently.

All astronauts study very hard to learn everything they will need to know.

Simulators help the astronauts accurately practice space maneuvers.

Each astronaut will have well-balanced meals specifically prepared for him.

Crew accommodations are conveniently located on the middle deck of the orbiter.

Put parentheses around each prepositional phrase. Underline the object of each preposition.

That ball in the back yard does not belong to us.

Mr. and Mrs. Middleton are moving into a new brick home.

Can you imagine having an iguana for a pet?

Please do not push the red button with the white letters on the top.

After the rain, a beautiful rainbow could be seen in the sky.

Label each word in the sentence as a noun (n), a verb (v), an adjective (adj), an adverb (adv), a pronoun (pron), a preposition (prep) or a conjunction (conj).

Mercury completes one orbit around the sun in fifty-eight days.

The rocky surface of Mercury is very hot.

Mercury is the closest planet to the sun.

Very thick clouds cover the surface of Venus.

The surface of Venus stays extremely hot.

Underline all the nouns in the following paragraph. Tell whether each noun is a subject (S), predicate noun (PN), direct object (DO) or object of the preposition (OP).

The space shuttle is assembled from three different parts. The external fuel tank is the largest part, and it holds the fuel for the orbiter's engines. Two solid-propellant rockets are attached to the external fuel tank, one on each side. The orbiter, which carries the astronauts and cargo into space, is attached last.

Underline the correct pronoun to complete the sentence.

(He, Him) and (I, me) want to be astronauts someday.

(Us, We) and Mrs. Pinkerton will ride on all (them, those) rides.

Andrew is so proud that he can dress (hisself, himself).

Mother sent Megan and (I, me) to the store for some pickles.

(Our, Ours) class cleaned up Mr. Ventry's yard (ourselves, ourselves).

Tell whether each sentence is a declarative, imperative, interrogative or exclamatory sentence.

_____ Paul Revere rode to warn the Minutemen about the British.

_____ Where is my other black sock?

_____ No, no Sarah! Leave that glass vase alone!

_____ If you eat sixteen cookies, you will be sick.

_____ Luke, please do not play basketball inside the house.

Correct the double negative in these sentences.

The snow was coming down so fast we couldn't hardly see where we were going.

I never get no turn at this game.

Samuel couldn't barely reach the switch to turn on the lights.

No one is going nowhere until I find my car keys.

Nothing isn't going to stop Belinda from winning the contest.

Put commas and quotation marks where they are needed.

Ben, I really don't know replied Mrs. Davis. I haven't seen it all morning.

Mr. Phillips asked Dan where do all these screwdrivers belong?

Helping others is a good way to make new friends encouraged Carol's mother.

Fred! called his father. Please come here and help me lift this big log.

Kathy recited Roses are red. Violets are blue. Sugar is sweet, and so are you.

Place commas where they belong in the sentences.

Why I didn't know that Dick Jon and Thomas won the relay!

Mr. Yetsel plays the piano and he practices for an hour every day.

Bonnie do you think that these shoes go with this outfit?

Vanessa Melissa or Lois will be able to help you with that Wanda.

Heather's favorite cat has gray white brown and black patches.

Place quotation marks or underline words where needed.

The shortest chapter in The Last Planet was After the Journey.

Have you read the poem Two Bears and Three Chairs by Shelly Marcus?

We will be singing America the Beautiful after the announcements.

Did you read the article, Keeping Kids Safe, in last month's Parents' Update?

We saw the play, A Child's Dream, last night in the gymnasium.

Put capital letters where they belong.

the united states is bordered by canada to the north and mexico to the south.

when i read *four ways to get good grades*, i wrote down several good ideas.

have you met the indian family that moved in down the street, leigh?

my spanish teacher was born in costa rica.

dr. northrop said, "it looks like you have not been flossing your teeth regularly."

Label each apostrophe as showing either possession (p) or a contraction (c).

Kendra's shoes aren't fitting Kirsty's feet very well.

It's time for all the boys' dogs to be brought to the platform.

Wouldn't it be better if they're all here before we start?

The building's heating system doesn't seem to be working.

Don't you think that Mr. Minter's roses look as nice as Mrs. Harper's tulips?

Underline the correct word.

Yes, Rebekah, you may go (lay, lie) down and rest.

Seth, please (set, sit) that antique vase down very carefully.

The entire team played (good, well) during the game.

Farmer Pierce's best hen (laid, lay) eight eggs last week.

Please (set, sit) down and remain seated until the ride stops.

Underline the correct word.

Alice, please (bring, take) these papers to Mrs. Bailey.

Jonathan, you absolutely (can, may) not open that door.

Has the dough (raised, risen) yet?

Dad, do you think I (can, may) lift this stack of books?

"Have you (brought, taken) your report card back?" asked the teacher.

Rewrite these sentences so that they form a good paragraph.

Dogs can also be trained to do tricks for movies or television shows.

Dogs are very smart and can be trained to do many things.

Other types of dogs, like German shepherds, can be trained to help policemen catch criminals.

Some types of dogs are trained to help the handicapped.

Diagram the following sentences.

Three lost puppies howled pitifully
for their mother.

Do you know the correct answer to
my question?

Dianne and Suzanne will be playing
a duet tonight.

Mr. Moore washes and carefully
waxes his sports car.

Arrange the following facts into an outline.

Theodore Roosevelt was the twenty-sixth President of America.

William H. Taft was the twenty-seventh President of America.

Woodrow Wilson was the twenty-eighth President of America.

President Roosevelt was the President from 1901-1909.

President Taft was the President from 1909-1913.

President Wilson was the President from 1913-1921.

Presidents Roosevelt and Taft were Republicans.

President Wilson was a Democrat.

Name _____

Summer Book 6
End of Book Test

Solve.

$9.36 + 1.5 + 8.477 = 19.337$

$\frac{3}{10} \times \frac{3}{4} = \frac{9}{40}$ $40 \overline{) 2.658}$ **66.45**

$2.904 - 0.58 = 2.324$

$8\frac{5}{8} + 3\frac{3}{4} = 12\frac{3}{8}$ $\begin{array}{r} 30,000 \\ - 4,926 \\ \hline 25,074 \end{array}$ $\begin{array}{r} 575.23 \\ \times 8.9 \\ \hline 5119.547 \end{array}$ **16.47**

Place <, > or = between each pair of fractions.

$\frac{7}{8} > \frac{4}{7}$ $\frac{8}{12} = \frac{10}{15}$ $\frac{3}{10} < \frac{9}{12}$ $\frac{4}{8} > \frac{1}{3}$
 $\frac{3}{6} < \frac{11}{14}$ $\frac{2}{9} < \frac{1}{4}$ $\frac{7}{14} = \frac{1}{2}$ $\frac{8}{11} > \frac{2}{5}$

List the common factors (other than one) for each pair of numbers.

- 81, 27 3, 9, 27 48, 36 2, 3, 4, 6, 9, 12
 18, 54 2, 3, 9, 18 50, 25 5, 25
 75, 45 2, 3, 5 63, 42 3, 7, 21

Give the prime factors for each number.

- 36 2, 2, 3, 3 48 2, 2, 2, 2, 3
 12 2, 2, 3 72 2, 2, 2, 3, 3

Write a number that has

- a 7 in the hundreds and hundredths place. **700.07**
 a 6 in the ten millions place and a 4 in the tenths place. **161,987,000.04**
 a 1 in the billions place and a 9 in the ones place. **1,555,234,339**
 an 8 in the hundred thousands place and a 3 in the thousandths place. **800,554.003**
 a 2 in the tens place and a 5 in the tenths place. **20.5**
 a 4 in the hundreds place and a 0 in the tens place. **401**

Fill in the blanks.

- 24 pt. = 3 gal. 16 qt. = 4 gal. 10 qt. = 20 pt.
 2 m = 200 cm 10 hm = 0.1 km 4 cm = 40 mm
 61 mm = 6.1 cm 85 cm = 0.85 m 59 dkm = 0.59 km
 4 dl = 400 ml 53 cl = 5.3 dl 9 ml = 0.9 cl
 8 l = 0.8 dkl 2 hl = 200 l 31 dl = 0.31 dkl
 19 ml = 0.19 dl 60 dkl = 0.6 kl 79 kl = 790 hl

Solve. Note: An answer of "2 gal. 7 qt." should be rewritten as "3 gal. 3 qt."

$\begin{array}{r} 3 \text{ gal. } 1 \text{ qt. } 1 \text{ c.} \\ + 2 \text{ qt. } 1 \text{ c.} \\ \hline 3 \text{ gal. } 3 \text{ qt. } 1 \text{ pt.} \end{array}$ $\begin{array}{r} 7 \text{ qt.} \\ \times 5 \\ \hline 8 \text{ gal. } 3 \text{ qt.} \end{array}$ $\begin{array}{r} 3 \text{ gal.} \\ - 2 \text{ gal. } 1 \text{ pt.} \\ \hline 3 \text{ qt. } 1 \text{ pt.} \end{array}$ $\begin{array}{r} 3 \text{ cups} \\ \times 9 \\ \hline 1 \text{ gal. } 1 \text{ pt. } 1 \text{ c.} \end{array}$

Solve. Rewrite answers such as "4 lb. 18 oz." as "5 lb. 2 oz."

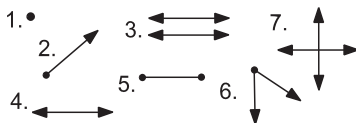
$\begin{array}{r} 6 \text{ lb. } 13 \text{ oz.} \\ + 2 \text{ lb. } 9 \text{ oz.} \\ \hline 9 \text{ lb. } 6 \text{ oz.} \end{array}$ $\begin{array}{r} 27 \text{ lb. } 8 \text{ oz.} \\ \times 5 \\ \hline 467 \text{ lb. } 8 \text{ oz.} \end{array}$ $\begin{array}{r} 95 \text{ lb. } 4 \text{ oz.} \\ - 45 \text{ lb. } 15 \text{ oz.} \\ \hline 49 \text{ lb. } 5 \text{ oz.} \end{array}$ $\begin{array}{r} 70 \text{ lb. } 3 \text{ oz.} \\ + 13 \text{ oz.} \\ \hline 71 \text{ lb.} \end{array}$

Underline the choice that helps the sentence make sense.

- My dad is (6 feet, 16 centimeters) tall.
 I weighed (80 pounds, 4 kilograms) yesterday morning.
 Jeff drank (1/2 kiloliter, 1/2 pint) of iced tea.
 A baby is about (48 centimeters, 20 yards) long when he is born.
 A penny weighs about (1 gram, 1 pound).

Identify each geometric idea.

1. point
 2. ray
 3. parallel lines
 4. line
 5. line segment
 6. angle
 7. perpendicular lines



Round these numbers to the hundreds and hundredths place.

	Hundreds	Hundredths
476,893.489	476,900	476,893.49
9,017.492	9,000	9,017.49
3,849,034.455	3,849,000	3,849,034.46
3,799,983.237	3,800,000	3,799,983.24

Change the decimals to fractions. Be sure to reduce the fractions to lowest terms.

$0.2 = \frac{1}{5}$ $0.75 = \frac{3}{4}$ $0.24 = \frac{6}{25}$
 $0.48 = \frac{12}{25}$ $0.12 = \frac{3}{25}$ $0.65 = \frac{13}{20}$

Change the improper fractions into mixed numbers.

$\frac{17}{3} = 5\frac{2}{3}$ $\frac{43}{4} = 10\frac{3}{4}$ $\frac{15}{2} = 7\frac{1}{2}$ $\frac{31}{12} = 2\frac{7}{12}$

Estimate the answers to these problems.

$46,002.13 + 59,000 = 105,000$ $54,101 \times 202 = 108,000,000$
 $98,954.89 - 40,030.21 = 59,000$ $500,005 \div 10,020 = 50$

Circle the numbers divisible by 3. 94 (~~25,791~~) (684) (~~38,157~~) (9) (624)

Circle the numbers divisible by 5. (300) 274 (165) (~~31,755~~) 8,924 6

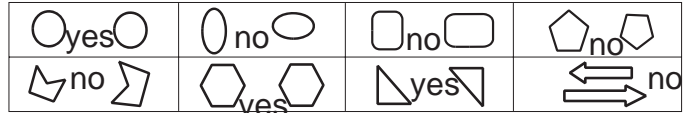
Circle the larger number in each pair.

- 3.60 (36.0) (785.654) 758.465 2,630.7 (2,637.0)
(1,629.4) 1,264.9 90.2 (92.0) 9.174 (9.714)
 3.728 (3.827) (48.15) 41.85 (3,908.51) 3,809.51

Place <, > or = between each pair of numbers.

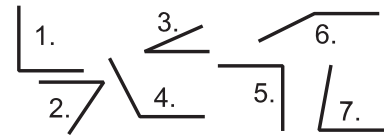
$0.53 < 5.30$ $0.10 = 0.100$ $1.79 < 1.97$ $3.24 < 4.23$
 $4.96 > 4.69$ $2.5 = 2.50$ $2.67 < 6.72$ $1.80 > 1.08$

Write "yes" in the box if the shapes are congruent.



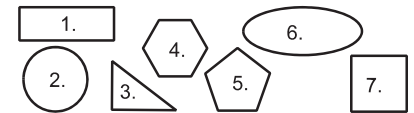
Identify the following angles as acute, obtuse or right angles.

1. right
 2. acute
 3. acute
 4. obtuse
 5. right
 6. obtuse
 7. acute

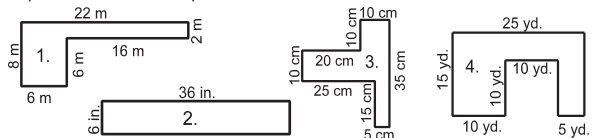


Identify each shape.

1. rectangle
 2. circle
 3. triangle
 4. hexagon
 5. pentagon
 6. oval
 7. square

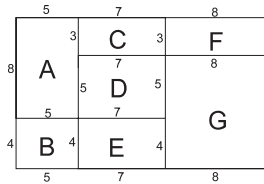


Give the perimeter for each shape.



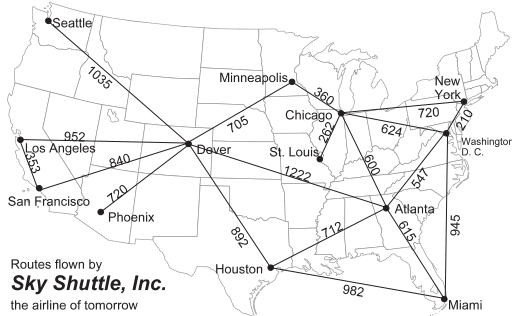
1. 60 m 3. 130 cm
 2. 84 in. 4. 100 yd.

Find the perimeters and answer the questions.



- Which rectangle has the largest perimeter? **G**
- Which rectangle has the smallest perimeter? **B**
- Which two areas have the same perimeter? **E, F**
- Which areas have a perimeter greater than 25? **A, G**
- If the fence between F and G were torn down, what would be the perimeter of the new combined lot? **40**

Answer the following questions using the map.



Mr. Unger flew from Miami to Houston and then to Denver for a business trip. He returned home the same way. He gets 10 frequent flyer points for every hundred miles he flies. How many points did he earn on this trip? **370 points**

A MiG-15 can fly 660 mph. A B-17E can fly 315 mph. Approximately how much longer would it take a B-17E to fly from Miami to Washington, D. C.? **1 1/2 hours, twice as long**

What is the shortest route from Miami to San Francisco?
At 450 miles per hour, how many hours does it take to fly from Denver to Seattle? **2 1/3 hours**

Divide each word into syllables and then mark the primary accent.

- e / ɪ / phant A / ʊ / gust t / ɒ / ɡ / ʌ / n
- r / h / ɪ / n / ɔ / c / e / r / ɒ / u / s J / u / ɪ / y g / e / n / e / r / ɒ / s / i / t / i / y
- c / a / ɪ / e / r / ɪ / p / i / ɪ / l / a / r D / e / c / e / m / b / e / r p / r / e / s / c / r / i / p / t / i / o / n
- n / o / ɔ / t / u / ɪ / n / a / l F / e / b / r / u / a / r / y b / o / u / q / u / e / t

Write synonyms for the underlined words.

- The small boy ran fast across the road. a) lad b) quickly
- Three hares hopped into their house. a) rabbits b) home
- The brook flowed noisily over the stones. a) stream b) rocks
- The bully shoved the small boys. a) pushed b) little
- Two dogs sniffed the meat cooking on the grill. a) smelled b) roasting

Change the spelling of the homonym so the sentence makes sense.

- Carrie, please match each pear of socks. **pair**
- Yes, sir, I wood like tee scoops of ice cream. **would, two**
- If you look directly at the son, you will lose your site. **sun, sight**
- The horse patiently swished the flies with his tate. **tail**
- Peabody's Furniture Company is having a big sal on Saturday. **sale**

Make these nouns plural.

- planet planets daisy daisies key keys
- radio radios tomato tomatoes elf elves
- deer deer ox oxen woman women
- mouse mouse bench benches fish fish

Complete the table.

Present	Present Participle	Past	Past Participle
bite	(am) <u>biting</u>	<u>bit</u>	(have) <u>bitten</u>
drink	(am) <u>drinking</u>	<u>drank</u>	(have) <u>drunk</u>
shake	(am) <u>shaking</u>	<u>shook</u>	(have) <u>shaken</u>
swim	(am) <u>swimming</u>	<u>swam</u>	(have) <u>swum</u>
write	(am) <u>writing</u>	<u>wrote</u>	(have) <u>written</u>

Answer these story problems.

Sarah took 11 horse-back riding lessons during the summer. Each lesson was \$33.25. How much did she pay for all her lessons? **\$365.75**

How many 6 1/2 foot jump ropes can you cut from a 91 foot rope? **14**

Answer the questions using the portion of Mr. Ward's checkbook shown here.

Date	No.	Item	Deposit	Withdrawal	Balance
7-1					\$273.15
7-1		Paycheck	\$1,206.83		
7-1	107	Salvation Army		\$120.68	
7-2	108	Save-O-Mart		37.92	
7-3	109	Giant Food Store		68.14	
7-6	110	Medical Expense		180.39	
7-7		Birthday card money	25.00		
7-8	111	Electric bill		43.21	
7-8	112	Water bill		16.35	

There are usually four weeks in a month. Assuming check 109 shows an average weekly cost for groceries, how much does Mr. Ward spend a month on groceries? **\$272.56**

Mr. Ward gets his paycheck every two weeks. Assuming he works 50 weeks a year, how much does he take home in a year? **\$30,170.75**

The water bill was \$5.37 higher in June. How much was the June bill? **\$21.72**

What was Mr. Ward's balance after paying his July water bill? **\$1038.29**

List 25 different prepositions.

- about before during over unto
- above behind except through up
- across below for to with
- after beside from under within
- against between in until without

Underline the verbs or verb phrases in each sentence.

- Mr. Jameson has been working in his garden every day this week.
- The squirrel saw the cat and quickly climbed the tree.
- Matthew and Benjamin do not know how to climb that steep cliff.
- Mrs. Cameron will be knitting a baby afghan for her new granddaughter.
- Four new stores have been built next to the mall.

Label each underlined word as an adjective (adj) or an adverb (adv).

- Anyone who wants to be an astronaut must train very diligently.
adj adv adv
- All astronauts study very hard to learn everything they will need to know.
adv adv
- Simulators help the astronauts accurately practice space maneuvers.
adj adv adj
- Each astronaut will have well-balanced meals specifically prepared for him.
adj adv adj
- Crew accommodations are conveniently located on the middle deck of the orbiter.
adj adv adj

Put parentheses around each prepositional phrase. Underline the object of each preposition.

- That ball (in the back yard) does not belong (to us).
- Mr. and Mrs. Middleton are moving (into a new brick home).
- Can you imagine having an iguana (for a pet?)
- Please do not push the red button (with the white letters) on the (top).
- (After the rain) a beautiful rainbow could be seen (in the sky).

Label each word in the sentence as a noun (n), verb (v), adjective (adj), adverb (adv), pronoun (pron), preposition (prep) or conjunction (conj).

Mercury completes one orbit around the sun in fifty-eight days.
 The rocky surface of Mercury is very hot.
 Mercury is the closest planet to the sun.
 Very thick clouds cover the surface of Venus.
 The surface of Venus stays extremely hot.

Underline all the nouns in the following paragraph. Tell whether each noun is a subject (S), predicate noun (PN), direct object (DO) or object of the preposition (OP).

The space shuttle is assembled from three different parts. The external fuel tank is the largest part, and it holds the fuel for the orbiter's engines. Two solid-propellant rockets are attached to the external fuel tank, one on each side. The orbiter, which carries the astronauts and cargo into space, is attached last.

Underline the correct pronoun to complete the sentence.

(He, Him) and (I, me) want to be astronauts someday.
 (Us, We) and Mrs. Pinkerton will ride on all (them, those) rides.
 Andrew is so proud that he can dress (hisself, himself).
 Mother sent Megan and (I, me) to the store for some pickles.
 (Our, Ours) class cleaned up Mr. Ventry's yard (ourselves, ourselves).

Tell whether each sentence is a declarative, imperative, interrogative or exclamatory sentence.

declarative Paul Revere rode to warn the Minutemen about the British.
 interrogative Where is my other black sock?
 exclamatory No, no Sarah! Leave that glass vase alone!
 declarative If you eat sixteen cookies, you will be sick.
 imperative Luke, please do not play basketball inside the house.

Put capital letters where they belong.

T U S C M
 the united states is bordered by canada to the north and mexico to the south.
 W I F W G G G I
 when i read four ways to get good grades, i wrote down several good ideas.
 H I L
 have you met the indian family that moved in down the street, leigh?
 M S C R
 my spanish teacher was born in costa rica.
 D N I
 dr. northrop said, "it looks like you have not been flossing your teeth regularly."

Label each apostrophe as showing either possession (p) or a contraction (c).

Kendra's shoes aren't fitting Kirsty's feet very well.
 It's time for all the boys' dogs to be brought to the platform.
 Wouldn't it be better if they're all here before we start?
 The building's heating system doesn't seem to be working.
 Don't you think that Mr. Minter's roses look as nice as Mrs. Harper's tulips?

Underline the correct word.

Yes, Rebekah, you may go (lay, lie) down and rest.
 Seth, please (set, sit) that antique vase down very carefully.
 The entire team played (good, well) during the game.
 Farmer Pierce's best hen (laid, lay) eight eggs last week.
 Please (set, sit) down and remain seated until the ride stops.

Underline the correct word.

Alice, please (bring, take) these papers to Mrs. Bailey.
 Jonathan, you absolutely (can, may) not open that door.
 Has the dough (raised, risen) yet?
 Dad, do you think I (can, may) lift this stack of books?
 "Have you (brought, taken) your report card back?" asked the teacher.

Correct the double negative in these sentences.

The snow was coming down so fast we couldn't hardly see where we were going.
 I never get no turn at this game.
 Samuel couldn't barely reach the switch to turn on the lights.
 No one is going nowhere until I find my car keys.
 Nothing is't going to stop Belinda from winning the contest.

Put commas and quotation marks where they are needed.

"Ben, I really don't know," replied Mrs. Davis. "I haven't seen it all morning."
 "Mr. Phillips," asked Dan, "where do all these screwdrivers belong?"
 "Helping others is a good way to make new friends," encouraged Carol's mother.
 "Fred," called his father. "Please come here and help me lift this big log."
 Kathy recited, "Roses are red. Violets are blue. Sugar is sweet, and so are you."

Place commas where they belong in the sentences.

Why, I didn't know that Dick, Jon, and Thomas won the relay!
 Mr. Yetsel plays the piano, and he practices for an hour every day.
 Bonnie, do you think that these shoes go with this outfit?
 Vanessa, Melissa, or Lois will be able to help you with that, Wanda.
 Heather's favorite cat has gray, white, brown and black patches.

Place quotation marks or underline words where needed.

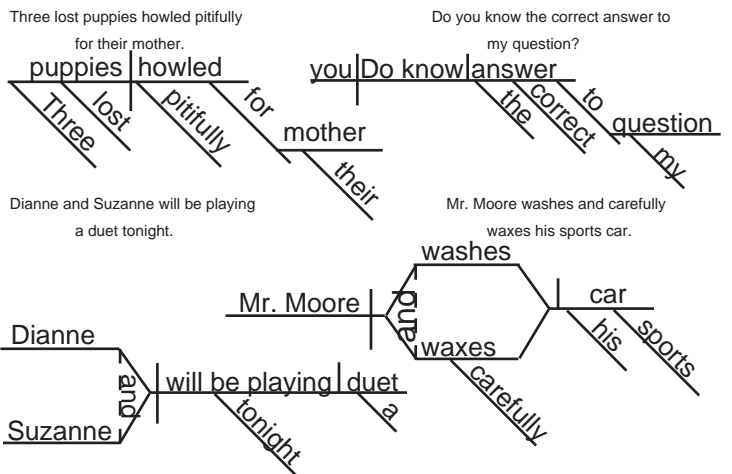
The shortest chapter in The Last Planet was "After the Journey."
 Have you read the poem "Two Bears and Three Chairs" by Shelly Marcus?
 We will be singing "America the Beautiful" after the announcements.
 Did you read the article, "Keeping Kids Safe," in last month's Parents' Update?
 We saw the play, A Child's Dream, last night in the gymnasium.

Rewrite these sentences so that they form a good paragraph.

Dogs can also be trained to do tricks for movies or television shows.
 Dogs are very smart and can be trained to do many things.
 Other types of dogs, like German shepherds, can be trained to help policemen catch criminals.
 Some types of dogs are trained to help the handicapped.

Dogs are very smart and can be trained to do many things. Some types of dogs are trained to help the handicapped. Other types of dogs, like German shepherds, can be trained to help policemen catch criminals. Dogs can also be trained to do tricks for movies or television shows.

Diagram the following sentences.



Arrange the following facts into an outline.

Theodore Roosevelt was the twenty-sixth President of America.

William H. Taft was the twenty-seventh President of America.

Woodrow Wilson was the twenty-eighth President of America.

President Roosevelt was the President from 1901-1909.

President Taft was the President from 1909-1913.

President Wilson was the President from 1913-1921.

Presidents Roosevelt and Taft were Republicans.

President Wilson was a Democrat.

- I. Theodore Roosevelt was the twenty-sixth President of America.
 - A. President Roosevelt was the President from 1901-1909.
 - B. President Roosevelt was a Republican.

- II. William H. Taft was the twenty-seventh President of America.
 - A. President Taft was the President from 1909-1913.
 - B. President Taft was a Republican.

- III. Woodrow Wilson was the twenty-eighth President of America.
 - A. President Wilson was the President from 1913-1921.
 - B. President Wilson was a Democrat.