

Name _____

Solve.

$$\begin{array}{r} 99,787 \\ 33,249 \\ 28,311 \\ + 60,920 \\ \hline \end{array}$$

$$9\frac{5}{9} - 1\frac{5}{7} =$$

$$\begin{array}{r} 963 \\ \times 845 \\ \hline \end{array}$$

$$2.01 \overline{)7.054}$$

$$\begin{array}{r} 56,605 \\ 67,988 \\ 90,447 \\ + 36,386 \\ \hline \end{array}$$

$$22.3703 - 10.1972 =$$

$$7\frac{7}{10} + \frac{5}{8} =$$

$$\begin{array}{r} 536 \\ \times 78 \\ \hline \end{array}$$

Change these improper fractions to mixed numbers.

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

$$\frac{24}{5} =$$

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

$$\frac{13}{4} =$$

$$\frac{21}{6} =$$

Change the fractions to percents.

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

$$\frac{2}{5} =$$

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

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

$$\frac{3}{25} =$$

Change these mixed numbers to improper fractions.

$$14\frac{1}{2} =$$

$$3\frac{4}{9} =$$

$$9\frac{5}{7} =$$

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

$$12\frac{2}{3} =$$

Change these decimals to fractions.

$$0.125 =$$

$$0.6 =$$

$$0.48 =$$

$$0.35 =$$

$$0.82 =$$

Place a check in the box if the number is divisible by the number at the top of the column.

	2	3	5	6
12				
45				
81				
69				

	2	3	5	6
72				
90				
42				
75				

Give all the factors for each number.

90 _____

6 _____

18 _____

34 _____

Give the lowest common multiple for each pair of numbers.

6, 62 _____

14, 8 _____

9, 21 _____

21, 49 _____

38, 57 _____

32, 35 _____

Write the Roman numeral on the line.

1,549 _____

821 _____

199 _____

38 _____

9. 2,117 _____

62 _____

Fill in the blanks.

55 g = _____ mg

0.9 cg = _____ dkg

396 g = _____ kg

631 dg = _____ g

275 g = _____ cg

8 dkg = _____ g

317 ml = _____ l

0.12 dkl = _____ cl

3 kl = _____ l

0.6 l = _____ dl

936 cl = _____ l

142 l = _____ dkl

28 oz. = _____ c.

15 c. = _____ qt.

3 pt. = _____ oz.

8 qt. = _____ pt.

10 tsp. = _____ tbs.

5.75 gal. = _____ qt.

Give the greatest common factor for each pair of numbers.

28, 84 _____

25, 65 _____

35, 70 _____

10, 62 _____

9, 93 _____

48, 52 _____

Round to the hundreds place and thousands place.

984,021 _____ _____
324,653 _____ _____
119,064 _____ _____

Find these percentages.

15% of 45 72% of 297

50% of 0.6 89% of 13,587

Write a fraction in lowest terms to express these ratios.

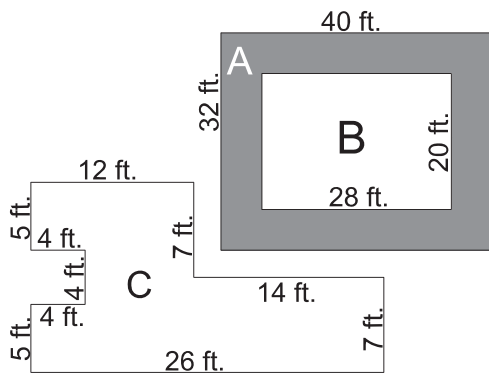
6 pigeons to 16 rabbits 12 winners to 60 contestants

100 brochures to 550 advertisements 135 pennies to 490 nickels

Identify the following items.



Answer the following questions about the shapes.



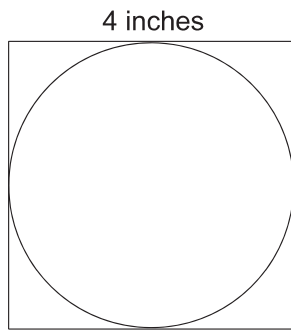
What is the perimeter of C?

What is the perimeter of B?

What is the area of A (the gray space)?
(Hint: You will need to subtract the area of B.)

Is the area of B greater than the area of A?

Answer the following questions about the figure.



What is the perimeter of the square?

What is the radius of the circle?

What is the area of the square?

What is the circumference of the circle?

Solve.

Yard tools were 35% off during the sale. What percentage of the original price does the customer still have to pay?

Mrs. Martin had $1\frac{1}{2}$ yards of fabric left after her big project. She decided to use $\frac{2}{3}$ of a yard for another small project. How much fabric does she have left now?

Simon wanted 27 feet of rope for a rope ladder. How many yards should he buy?

A case of soda containing six two-liter bottles is \$4.90. Single two-liter bottles are \$0.90. Mr. Smith needs twenty bottles of soda for the cheapest price. How much will the soda cost, including a 5% sales tax?

The state had 486,500 people. In the last two years, 68,924 of them had moved into the state. How many people had been living in the state longer than two years?

One hundred twenty-five cakes were prepared for the four thousand people expected at the reception. How many people does each cake need to serve?

Each bow required $3\frac{3}{4}$ yards of ribbon. How many bows can be made from a 100 foot roll of ribbon?

Jessica made a 73 on her first history test. On each of her next four tests, she improved four points over her score on the previous test. What was her average after all five tests?

Answer the following questions about the budget.

Basic Budget by Percentages	
Gifts/Charity	10%
Savings	10%
Housing	30%
Car(s)	13%
Food	14%
Clothing	4%
Medical and Insurance	8%

Mr. Doan makes \$1500 per month after taxes. Assuming that there are 4 weeks in a month, how much could be spent on groceries each week?

Mrs. Doan spent \$47.95, \$35.72, \$51.04 and \$39.81 on groceries last month. How much money was left for eating out?

The Doans were thinking about moving to a small house. The monthly payment would be \$650. Can they afford it?

Solve.

Mr. Eastman has brochures printed to advertise his home business four times each year. Using the information from check #656, how much does he spend on printing brochures each year?

Num.	Date	Description of Transaction	Paym't	Deposit	Balance
653	01/20	Rent - Smalltown Apt.	540 00		918 62
654	01/20	Sam's Supermarket	32 63		
655	01/21	City taxes	147 96		
656	01/23	Printers Plus	225 00		

On the 26th of January, Mr. Eastman bought 2 pairs of shoes at \$19.95 each and an umbrella for \$5.37 in a state with a 6% sales tax. Figure the amount of check #657 and enter it in the register.

On February 2, Mr. Eastman received his bank statement. It showed that he had earned \$0.61 in interest during January and had a 01/31/97 balance of \$465.65. Balance his check book for him.

Complete the chart about verbs.

<u>Present</u>	<u>Present Participle</u>	<u>Past</u>	<u>Past Participle</u>
throw	_____	_____	_____
drive	_____	_____	_____
lie	_____	_____	_____
shrink	_____	_____	_____

Label every word in each prepositional phrase as a part of speech.

The Republic of Yemen is located along the southwestern coast of the Arabian Peninsula.

The capital of Yemen is San'a, and the religion of the country is Islam.

Thorn scrubs and dwarf trees produce myrrh and frankincense and are found along the coast.

It is very hot and rather dry in the inland desert areas.

Underline each pronoun, and draw an arrow to its antecedent.

Kuwait is a very small country compared to its neighbors.

The emir, or ruler, of Kuwait chooses the person he wants to be prime minister.

Adult males may vote in elections if they can read and they are citizens of Kuwait.

Much of Kuwait is a desert, and it is sparsely populated.

Select the correct pronoun and verb.

Mr. Smith and (we, us) (is, are) going to help Mrs. Harper clean up (her, her's) yard.

I know that either (they, them) or (he, him) (was, were) responsible for that practical joke.

(I, Me) am afraid that it was (I, me) who spilled the water on Sam and (she, her).

Mr. Bennington bought (hisself, himself) a new case for (his, his's) favorite fishing rod.

Underline each noun. Label it as a subject (s), direct object (do), indirect object (io), predicate nominative (pn) or object of the preposition (op).

Robert Fulton originally studied art but then became interested in scientific inventions.

Mr. Livingston invited Mr. Fulton to New York where he designed the first practical steamboat.

The *Clermont* made its first trip from New York Harbor to Albany in August 1807.

The steamboat was a great success, and Robert Fulton managed several steamboat lines for the next eight years.

Label each word as one of the eight parts of speech.

Colombia is the fourth largest country in South America.

It is the only country named after the explorer, Christopher Columbus.

Along the slopes of the northern Andes Mountains, the Colombians grow their world-famous coffee.

In recent years, the drug trade has been largely responsible for economic and political chaos in Colombia.

Put parentheses around each misplaced phrase and draw an arrow showing where it should be placed in the sentence.

The convention was attended by 1,500 people in Tennessee.

The old woman shuffled slowly with gray hair through the garden.

Does Betsy with the mustache know who that man is?

Ling Wa, my friend, is learning to speak English from Japan.

Underline the correct word.

My dad is (always, all ways) enthusiastic.

Martha, will you please (bring, take) the books with you when you come?

We must choose (between, among) vanilla and chocolate ice cream.

Little Benjamin is (already, all ready) dressed and waiting at the door.

Your social studies teacher wants to (teach, learn) you about Europe.

(Their, There, They're) going to see (their, there, they're) grandma this weekend.

Don't you think (to, too, two) scoops of ice cream is (to, too, two) much?

Matt and Kevin (was, were) sad when the goldfish (died, dies).

(Was, Were) Mary or Maggie the first one to finish the challenge?

Neither they nor he (know, knows) the words to this song.

In the business seminar, the speaker (taught, learned) the people about the new systems.

The little boys asked the little girls to (let, leave) them alone.

The other children should (have, of) listened carefully to the directions.

Did Mr. Franks (accept, except) the job at the factory?

The teacher told the children not to (bring, take) their toys to school.

I want to try (and, to) go to the park this weekend.

Some people think Mr. Bennet was (more, most) outspoken than he needed to be.
The baby (creeped, crept) into the pool and almost (drownded, drowned).
Dad (blew, blowed) up the balloon too much and it (burst, busted).
John sat (beside, besides) Henry on the bus.
Mrs. Georges chose twelve apples from (between, among) the ones in the barrel.
The four men (brought, took) their sons on a camping trip.
Mom, (can, may) I go to the study session at Jeanette's house?

Select the correct homonyms.

(Which, Witch) is the (right, write) (way, weigh) to (read, reed) this chart?
(Dear, Deer), (hour, our) (son, sun) will be the (air, heir) to all my (pair, pear) trees.

Write "who" or "whom" on the line.

Do you know under _____ I will be working?
I wonder _____ the winner of the contest will be.
_____ is the woman for _____ this poem was written?

*Label each sentence as **imperative**, **interrogative**, **exclamatory** or **declarative**.*

_____ The Rio Grande begins in New Mexico and forms the boundary
between Texas and Mexico.
_____ I know you find Davy Crockett's adventures in Tennessee
fascinating, but please put down that book and do your chores.
_____ I can't believe that Alaska is so large!
_____ Can you spell the capital of Wyoming?

Place capital letters where they belong.

karl, have you ever read *the voyage of the dawn treader* by c. s. lewis?
after leaving blackwater falls, we drove to charleston, west virginia.
is mrs. neall's birthday in june or july?
last saturday sandra sang "the star-spangled banner."

Fix the twenty spelling, punctuation and capitalization errors in the following paragraph.

Bullfighting is a extremely poplular sport in spain. In an arena with a dirt floor, a matador, or bullfihgter faces a bul specially bred to hate humans. The Matador uses his cape to tricking the bull into chargin right past him. a talented matader, pleases the crowds by working dangerusly close to the bulls horns. His assistants the picadors and cuadrilla, weaken and anger the bull by sticking sharp pointed stickes into his neck, and shoulders. at the end of the fight the matador places hissself in front of the bullll and stabs him in the neck with his sword.

Rewrite the following information in outline form.

Russia has many special landforms, two of which are Lake Baikal and the West Siberian Plain. Lake Baikal is the deepest lake in the world. It holds one-fifth of the world's fresh water and is home to more than 1,100 unique species of plants and animals.

The West Siberian Plain is the world's largest plain. Because of extensive flooding each year from the Ob' River, it contains the world's largest sphagnum bog. The West Siberian Plain is very flat, never rising to an elevation of more than 600 feet above sea level.

Place the following facts about England in an outline.

Farmers raise barley, oats and potatoes.

Fisherman catch cod, haddock and herring.

Factories produce chemicals, ships and textiles.

Chalk, coal and iron ore are mined in Britain.

Sheep, pigs and poultry are raised by farmers in England.

Glassware, electrical goods and motor vehicles are manufactured in England.

Diagram these sentences.

The koala gets its moisture from eucalyptus leaves and rarely drinks water.

Koalas are mainly nocturnal animals.

The Panama Canal stretches from Cristobal to Balboa.

In 1914, the Panama Canal was finished.

Solve.

$$\begin{array}{r} 99,787 \\ 33,249 \\ 28,311 \\ +60,920 \\ \hline 222,267 \end{array}$$

$$\begin{array}{r} 56,605 \\ 67,988 \\ 90,447 \\ +36,386 \\ \hline 251,426 \end{array}$$

$$9\frac{5}{9} - 1\frac{5}{7} = 7\frac{53}{63}$$

$$\begin{array}{r} 963 \\ \times 845 \\ \hline 3,51 \\ 2,017,054 \\ \hline 813,735 \end{array}$$

$$7\frac{7}{10} + \frac{5}{8} = 12\frac{8}{25}$$

$$\begin{array}{r} 536 \\ \times 78 \\ \hline 41,808 \end{array}$$

Change these improper fractions to mixed numbers.

$$\frac{10}{2} = 5 \quad \frac{24}{5} = 4\frac{4}{5} \quad \frac{16}{3} = 5\frac{1}{3} \quad \frac{13}{4} = 3\frac{1}{4} \quad \frac{21}{6} = 3\frac{1}{2}$$

Change the fractions to percents.

$$\frac{1}{2} = 50\% \quad \frac{2}{5} = 40\% \quad \frac{3}{4} = 75\% \quad \frac{7}{10} = 70\% \quad \frac{3}{25} = 12\%$$

Change these mixed numbers to improper fractions.

$$14\frac{1}{2} = \frac{29}{2} \quad 3\frac{4}{9} = \frac{31}{9} \quad 9\frac{5}{7} = \frac{68}{7} \quad 6\frac{1}{4} = \frac{25}{4} \quad 12\frac{2}{3} = \frac{38}{3}$$

Change these decimals to fractions.

$$0.125 = \frac{1}{8} \quad 0.6 = \frac{3}{5} \quad 0.48 = \frac{24}{25} \quad 0.35 = \frac{7}{20} \quad 0.82 = \frac{41}{50}$$

Place a check in the box if the number is divisible by the number at the top of the column.

	2	3	5	6
12	✓	✓		✓
45			✓	
81		✓		
69		✓		

	2	3	5	6
72	✓	✓		✓
90	✓	✓	✓	✓
42	✓	✓		✓
75		✓	✓	

Round to the hundreds place and thousands place.

$$984,021 \rightarrow \underline{984,000} \quad \underline{984,000}$$

$$324,653 \rightarrow \underline{324,700} \quad \underline{325,000}$$

$$119,064 \rightarrow \underline{119,100} \quad \underline{120,000}$$

Find these percentages.

$$15\% \text{ of } 45 = 6.75 \quad 72\% \text{ of } 297 = 213.84$$

$$50\% \text{ of } 0.6 = 0.3 \quad 89\% \text{ of } 13,587 = 12,092.43$$

Write a fraction in lowest terms to express these ratios.

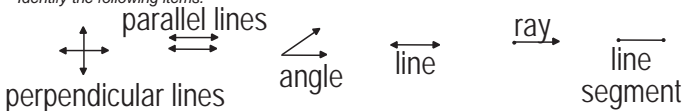
$$6 \text{ pigeons to } 16 \text{ rabbits } \frac{3}{8}$$

$$12 \text{ winners to } 60 \text{ contestants } \frac{1}{5}$$

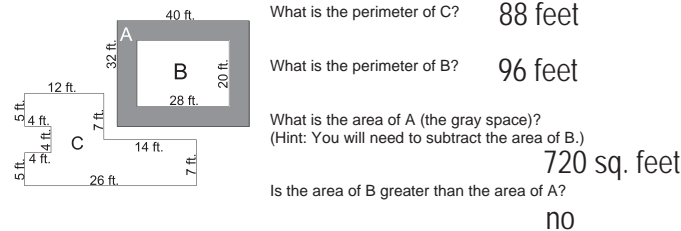
$$100 \text{ brochures to } 550 \text{ advertisements } \frac{2}{11}$$

$$135 \text{ pennies to } 490 \text{ nickels } \frac{27}{98}$$

Identify the following items.



Answer the following questions about the shapes.



Give all the factors for each number.

$$90 \quad \underline{1, 2, 3, 5, 6, 9, 10, 15, 18, 30, 45, 90}$$

$$6 \quad \underline{1, 2, 3, 6}$$

$$18 \quad \underline{1, 2, 3, 6, 9, 18}$$

$$34 \quad \underline{1, 2, 17, 34}$$

Give the lowest common multiple for each pair of numbers.

$$6, 62 \quad \underline{186}$$

$$14, 8 \quad \underline{56}$$

$$9, 21 \quad \underline{63}$$

$$21, 49 \quad \underline{147}$$

$$38, 57 \quad \underline{114}$$

$$32, 35 \quad \underline{1,120}$$

Write the Roman numeral on the line.

$$1,549 \quad \underline{\text{MDXLIX}}$$

$$821 \quad \underline{\text{DCCCXXI}}$$

$$199 \quad \underline{\text{CXCIX}}$$

$$38 \quad \underline{\text{XXXVIII}}$$

$$9, 2, 117 \quad \underline{\text{MMCXVII}}$$

$$62 \quad \underline{\text{LXII}}$$

Fill in the blanks.

$$55 \text{ g} = \underline{\hspace{1cm}} \text{ mg} \quad 55,000$$

$$0.9 \text{ cg} = \underline{\hspace{1cm}} \text{ dkg} \quad 0.0009$$

$$396 \text{ g} = \underline{\hspace{1cm}} \text{ kg} \quad 0.396$$

$$631 \text{ dg} = \underline{63.1} \text{ g} \quad 275 \text{ g} = \underline{\hspace{1cm}} \text{ cg} \quad 27,500$$

$$8 \text{ dkg} = \underline{80} \text{ g}$$

$$317 \text{ ml} = \underline{\hspace{1cm}} \text{ l} \quad 0.317$$

$$0.12 \text{ dkl} = \underline{120} \text{ cl}$$

$$3 \text{ kl} = \underline{\hspace{1cm}} \text{ l} \quad 3,000$$

$$0.6 \text{ l} = \underline{6} \text{ dl} \quad 936 \text{ cl} = \underline{9.36} \text{ l}$$

$$142 \text{ l} = \underline{14.2} \text{ dkl}$$

$$28 \text{ oz.} = \underline{3\frac{1}{2}} \text{ c.}$$

$$15 \text{ c.} = \underline{3\frac{3}{4}} \text{ pt.}$$

$$3 \text{ pt.} = \underline{48} \text{ oz.}$$

$$8 \text{ qt.} = \underline{16} \text{ pt.}$$

$$10 \text{ tsp.} = \underline{3\frac{1}{3}} \text{ bs.}$$

$$5.75 \text{ gal.} = \underline{23} \text{ qt.}$$

Give the greatest common factor for each pair of numbers.

$$28, 84 \quad \underline{28}$$

$$25, 65 \quad \underline{5}$$

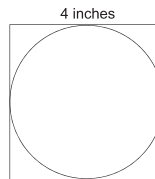
$$35, 70 \quad \underline{35}$$

$$10, 62 \quad \underline{2}$$

$$9, 93 \quad \underline{3}$$

$$48, 52 \quad \underline{2}$$

Answer the following questions about the figure.



What is the perimeter of the square? 16 inches

What is the radius of the circle? 2 inches

What is the area of the square? 16 square inches

What is the circumference of the circle? 12.56 inches

Solve.

Yard tools were 35% off during the sale. What percentage of the original price does the customer still have to pay? 65%

Mrs. Martin had 1 1/2 yards of fabric left after her big project. She decided to use 2/3 of a yard for another small project. How much fabric does she have left now? 5/6 of a yard

Simon wanted 27 feet of rope for a rope ladder. How many yards should he buy? 9 yards

A case of soda containing six two-liter bottles is \$4.90. Single two-liter bottles are \$0.90. Mr. Smith needs twenty bottles of soda for the cheapest price. How much will the soda cost, including a 5% sales tax? \$17.33

The state had 486,500 people. In the last two years, 68,924 of them had moved into the state. How many people had been living in the state longer than two years? 417,576

One hundred twenty-five cakes were prepared for the four thousand people expected at the reception. How many people does each cake need to serve? 32

Each bow required 3 3/4 yards of ribbon. How many bows can be made from a 100 foot roll of ribbon? 8

Jessica made a 73 on her first history test. On each of her next four tests, she improved four points over her score on the previous test. What was her average after all five tests?

Answer the following questions about the budget.

Basic Budget by Percentages	
Gifts/Charity	10%
Savings	10%
Housing	30%
Car(s)	13%
Food	14%
Clothing	4%
Medical and Insurance	8%

Mr. Doan makes \$1500 per month after taxes. Assuming that there are 4 weeks in a month, how much could be spent on groceries each week?

\$52.50

Mr. Doan spent \$47.95, \$35.72, \$51.04 and \$39.81 on groceries last month. How much money was left for eating out?

\$35.48

The Doans were thinking about moving to a small house. The monthly payment would be \$650. Can they afford it?

no

Solve.

Mr. Eastman has brochures printed to advertise his home business four times each year. Using the information from check #656, how much does he spend on printing brochures each year?

\$900

On the 26th of January, Mr. Eastman bought 2 pairs of shoes at \$19.95 each and an umbrella for \$5.37 in a state with a 6% sales tax. Figure the amount of check #657 and enter it in the register.

\$47.99

On February 2, Mr. Eastman received his bank statement. It showed that he had earned \$0.61 in interest during January and had a 01/31/97 balance of \$465.65. Balance his check book for him.

see check book above

Num	Date	Description of Transaction	Paym't	Deposit	Balance
653	01/20	Rent - Smalltown Apt.	540.00		918.62
654	01/20	Sam's Supermarket	32.63		885.99
655	01/21	City taxes	147.96		738.03
656	01/23	Printers Plus	225.00		513.03
657	01/26	Shoes and Umbrella	47.99		465.04
	01/31	Interest		0.61	465.65

Complete the chart about verbs.

Present	Present Participle	Past	Past Participle
throw	am throwing	thrown	have thrown
drive	am driving	drove	have driven
lie	am lying	lay	have lain
shrink	am shrinking	shrank	have shrunk

Label every word in each prepositional phrase as a part of speech.

The Republic of Yemen is located along the southwestern coast of the Arabian Peninsula.

The capital of Yemen is San'a, and the religion of the country is Islam.

Thorn scrubs and dwarf trees produce myrrh and frankincense and are found along the coast.

It is very hot and rather dry in the inland desert areas.

Underline each pronoun, and draw an arrow to its antecedent.

Kuwait is a very small country compared to its neighbors.

The emir, or ruler, of Kuwait chooses the person he wants to be prime minister.

Adult males may vote in elections if they can read and they are citizens of Kuwait.

Much of Kuwait is a desert, and it is sparsely populated.

Select the correct pronoun and verb.

Mr. Smith and (we, us) (is, are) going to help Mrs. Harper clean up (her, her's) yard.

I know that either (they, them) or (he, him) (was, were) responsible for that practical joke.

(I, Me) am afraid that it was (I, me) who spilled the water on Sam and (she, her).

Mr. Bennington bought (hissel, himself) a new case for (his, his's) favorite fishing rod.

Underline each noun. Label it as a subject (s), direct object (do), indirect object (io), predicate nominative (pn) or object of the preposition (op).

Robert Fulton originally studied art but then became interested in scientific inventions.

Mr. Livingston invited Mr. Fulton to New York where he designed the first practical steamboat.

The Clermont made its first trip from New York Harbor to Albany in August 1807.

The steamboat was a great success, and Robert Fulton managed several steamboat lines for the next eight years.

Label each word as one of the eight parts of speech.

Colombia is the fourth largest country in South America.

It is the only country named after the explorer, Christopher Columbus.

Along the slopes of the northern Andes Mountains, the Colombians grow their world-famous coffee.

In recent years, the drug trade has been largely responsible for economic and political chaos in Colombia.

Put parentheses around each misplaced phrase and draw an arrow showing where it should be placed in the sentence.

The convention was attended by 1,500 people (in Tennessee.)

The old woman shuffled slowly (with gray hair) through the garden.

Does Betsy (with the mustache) know who that man is?

Ling Wa, my friend, is learning to speak English (from Japan)

Underline the correct word.

My dad is (always, all ways) enthusiastic.

Martha, will you please (bring, take) the books with you when you come?

We must choose (between, among) vanilla and chocolate ice cream.

Little Benjamin is (already, all ready) dressed and waiting at the door.

Your social studies teacher wants to (teach, learn) you about Europe.

(Their, There, They're) going to see (their, there, they're) grandma this weekend.

Don't you think (to, too, two) scoops of ice cream is (to, too, two) much?

Matt and Kevin (was, were) sad when the goldfish (died, dies).

(Was, Were) Mary or Maggie the first one to finish the challenge?

Neither they nor he (know, knows) the words to this song.

In the business seminar, the speaker (taught, learned) the people about the new systems.

The little boys asked the little girls to (let, leave) them alone.

The other children should (have, of) listened carefully to the directions.

Did Mr. Franks (accept, except) the job at the factory?

The teacher told the children not to (bring, take) their toys to school.

I want to try (and, to) go to the park this weekend.

Select the correct homonyms.

(Which, Witch) is the (right, write) (way, weigh) to (read, reed) this chart?

(Dear, Deer), (hour, our) (son, sun) will be the (air, heir) to all my (pair, pear) trees.

Write "who" or "whom" on the line.

Do you know under whom I will be working?

I wonder who the winner of the contest will be.

Who is the woman for whom this poem was written?

Label each sentence as imperative, interrogative, exclamatory or declarative.

declarative The Rio Grande begins in New Mexico and forms the boundary between Texas and Mexico.

imperative I know you find Davy Crockett's adventures in Tennessee

fascinating, but please put down that book and do your chores.

exclamatory I can't believe that Alaska is so large!

interrogative Can you spell the capital of Wyoming?

Place capital letters where they belong.

Karl, have you ever read the voyage of the dawn trader by C. S. Lewis?

After leaving Blackwater Falls, we drove to Charleston, West Virginia.

It is Mrs. Neall's birthday in June or July?

Last Saturday Sandra sang "The Star-Spangled Banner."

Fix the twenty spelling, punctuation and capitalization errors in the following paragraph.

Bullfighting is an extremely popular sport in Spain. In an arena with a dirt floor, a matador, or bullfighter, faces a bull specially bred to hate humans. The matador uses his cape to trick the bull into charging right past him. A talented matador pleases the crowds by working dangerously close to the bull's horns. His assistants, the picadors and cuadrilla, weaken and anger the bull by sticking sharp pointed sticks into his neck and shoulders. At the end of the fight, the matador places himself in front of the bull and stabs him in the neck with his sword.

Rewrite the following information in outline form.

Russia has many special landforms, two of which are Lake Baikal and the West Siberian Plain. Lake Baikal is the deepest lake in the world. It holds one-fifth of the world's fresh water and is home to more than 1,100 unique species of plants and animals.

The West Siberian Plain is the world's largest plain. Because of extensive flooding each year from the Ob' River, it contains the world's largest sphagnum bog. The West Siberian Plain is very flat, never rising to an elevation of more than 600 feet above sea level.

Special Russian Landforms

I. Lake Baikal

- A. Is the deepest lake in the world
- B. Contains one-fifth of the world's fresh water
- C. Contains more than 1,100 unique species

II. West Siberian Plain

- A. Is the world's largest plain
- B. Contains the largest sphagnum bog
- C. Is very flat

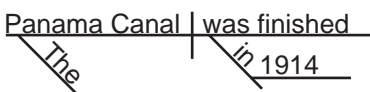
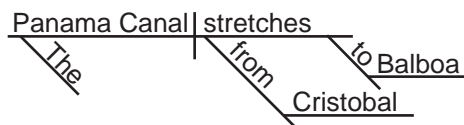
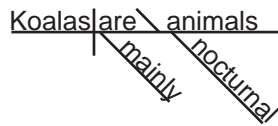
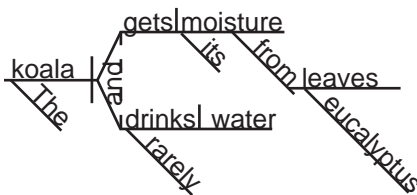
Diagram these sentences.

The koala gets its moisture from eucalyptus leaves and rarely drinks water.

Koalas are mainly nocturnal animals.

The Panama Canal stretches from Cristobal to Balboa.

In 1914, the Panama Canal was finished.



Place the following facts about England in an outline.

Farmers raise barley, oats and potatoes.

Fishermen catch cod, haddock and herring.

Factories produce chemicals, ships and textiles.

Chalk, coal and iron ore are mined in Britain.

Sheep, pigs and poultry are raised by farmers in England.

Glassware, electrical goods and motor vehicles are manufactured in England.

British Products

I. Farm Products

- A. Crops
 - 1. Barley
 - 2. Oats
 - 3. Potatoes
- B. Animals
 - 1. Sheep
 - 2. Pigs
 - 3. Poultry

II. Marine Products

- A. Cod
- B. Haddock
- C. Herring

III. Mining Products

- A. Chalk
- B. Coal
- C. Iron Ore

IV. Manufactured Products

- A. Chemicals
- B. Ships
- C. Textiles
- D. Glassware
- E. Electrical Goods
- F. Motor Vehicles