Math



Multiplication Facts to 144 (A) Find each product.

5	12	12	1	7		5	11	0	0
× 8	× 11	× 4	× 6	× 5		× 11	×0	× 7	×8
11	4	11	2	11	10	7	0	6	9
× 8	× 9	_×1	× 1	× 12	× 12	×8	×3	× 11	- × 3
5	12	6	9	4		12	0	12	6
× 6	× 3	× 12	× 3	× 8		<u>×1</u>	× 5	× 12	× 5
5	4	9	6	8	1	4	4	5	1
× 4	× 7	×6	× 2	× 9	×4	× 11	×0	× 9	×9
7	6	1	0	10	1	2	1	2	2
× 11	×8	× 7	× 6	× 10	×1	×8	× 0	× 10	× 4
4	4	12	11	2	3	1	0	7	2
× 12	× 4	× 5	× 11	× 9	× 10	×3	× 2	× 12	× 11
0	3	10	2	1	7	4	3	3	8
× 12	× 4	×1	× 7	× 5	× 3	×6	× 11	× 5	× 10
7	11	8		3	10	6	9	7	0
_×5	× 9	×8		× 6	× 6	× 5	× 9	× 9	× 10
					10 × 4				
8 × 12	3 × 3				2 × 5		0 × 9	2 × 10	2 × 2

Math-Drills.Com

Multiplication Facts to 144 (C) Find each product.

6	6	7	2	7	12	5	1	8	5
× 4	×8	×1	×1	× 10	× 7	× 4	×3	× 0	× 8
8	11	1	9	9	2	12	5	11	5
× 7	× 10	×1	×1	<u>× 11</u>	_×3	× 10	× 5	× 11	_× 7
8	4	3	12	1	0	4	11	8	9
_×1	× 4	× 8	× 1	×5	×1	× 12	× 0	× 4	× 7
6	0	11	3	× 10	8	5	4	9	10
× 5	× 5	× 3	× 9		× 11	× 9	× 1	<u>× 5</u>	× 0
6	12	7	10	5	7	2	× 10	2	12
× 12	× 11	× 7	× 9	× 3	×4	×2		× 6	× 3
2	7	5	0	12	10	7	0	8	9
× 5	× 11	× 12	× 6	× 12	×1	×2	× 12	×8	_×8
10	2	× 7	2	10	2	10	7	3	11
× 3	×8		× 10	× 10	× 4	× 3	× 5	× 7	× 7
9	3	3	9	3	2	1	6	4	11
× 0	×8	× 0	× 9	× 10	× 11	× 6	× 6	×3	× 5
4 × 0		4 × 11				2 × 12		9 × 6	3 ×3
2 × 9	12 × 9	4 × 9		12 × 8		8 _× 7		11 × 10	

Math-Drills.Com



Multiply Numbers

Find the product of 628 and 79.

Multiply by the ones. Regroup if needed

628 × 79 5,652 Multiply by the tens. Regroup if needed. 15 628 × 79 5,652

+43,960

Add the products. Regroup if needed.

628 foctor × 79 factor 5,652 product +43,960 49,612

Multiply. Regroup when needed.



64 ×15

- 3,492 workers eat in the factory cafeteria each day. On chili day, each person gets 8 crackers. How many crackers are served on chili day? ___
- Some factory workers wear gloves. If these 240 workers work 293 days each year, how many pairs of gloves are needed altogether every year?

Place Value

15

hundreds 100	tens 10	ones	tenths 1/10	hundredths 1/100	thousandths 1/1,000
	3_	7 -	 0	6 -	
4	1	6	7		
		0	2	3	5

The 3 in 0.235 is in the hundredths place. The value of 3 in 0.235 is 0.03 or 3/100.

Write each number in standard form.

- 1) 42 hundredths _____
- 4 and 8 thousandths
- 2) 567 thousandths ____
- ten and one tenth _____

3) 7 hundred _____

7 hundredths

Name the place of the 5 in each number.

- 4) 3.52
- 0.352 _____
- 5) 65.09
- 7.005 _____
- **6)** 753.4 _____
- 0.051

Write the value of the 7 in each number as a decimal and a fraction.

7) 0.37 _____, ____

1.735 ______, _____

8) 6.075 _____,

27.05 _____, ____

9) 0.127 _____, ____

3.007 _____, ____

Divide Decimals by 10, 100, and 1,000

Here are some shortcuts to help you divide by powers of 10.

Divide by	Move decimal point to the left	
10	1 place	83.45 ÷ 10 = 8.345
100	2 places	83.45 ÷ 100 = 0.8345
1,000	3 places	.083,45 ÷ 1,000 = 0.08345

Solve.

$$2,705 \div 1,000 =$$

$$3.056 \div 10 =$$
 $3.62 \div 100 =$

- Bagels are \$0.45 each. How much do 10 cost? Ti
- Bagels cost \$0.45 each. The bakery sold 100 bagels this morning. How much 12 money did the bakery make?

N	ÞΠ	1e
---	----	----

30)

Greatest Common Factor

The greatest common factor (GCF) of two or more numbers is the greatest number that is a factor of both numbers.

Find the GCF of 12 and 30.

Factors of 12: 12 4, 6 12

Factors of 30: (10, 15, 30)

Common factors: 1, 2, 3, 6

Greatest common factor: 6

The GCF of 12 and 30 is 6.

List the factors for each pair. Then circle the GCF.



18 _____

24 _______



15_____

25 _____



24 _____ 36

16

Find the GCF of the numerator and denominator.

18 30 $\frac{16}{21}$

12 36 $\frac{10}{25}$

 $\frac{24}{30}$

 $\frac{8}{25}$

9 15 14 35 16

6 15 $\frac{12}{30}$

 $\frac{18}{21}$

<u>5</u> 25

8 40

Name :	Score :	
Teacher:	Date :	<u> </u>
Word Prob	olems	
Fred has 60 muffins, which he needs to box up into dozens. How many boxes does he need?		# E
2) Joan, Mary, Benny, and Jessica each have 22 baseba How many baseball cards do they have in all ?	ill cards.	
3) Tim picked 9 lemons from the orchard, and gave 4 lem Joan. How many lemons does Tim have now?	nons to	er-eurysig da
4) Sara grew 32 carrots, but the rabbits ate 14 carrots. How many carrots does Sara have left?		T H 7
5) Keith has saved 1300 cents from selling lemonade. How many dollars does Keith have?		- State of the Sta
6) Alyssa decided to sell all of her old books. She gathere She sold 3 books in a yard sale. How many books does		авичантарь,
7) Benny had 21 quarters in his bank. His dad gave him 1 How many quarters does Benny have now?	7 more quarters.	<u>g</u> =1.
8) There are 3 pencils in the drawer. Melanie placed 8 more pencils in the drawer. How many pencils are now	v there in total ?	Obstillate drown a soft-filler of days.
9) Keith bought 285 crayons that came in packs of 15. How many packs of crayons did Keith buy?		
0) There are 5 calories in a candy bar. How many calories are there in 9 candy bars ?		

Con	pare the values of each of the digits.	Answers
1)	121,233.7	
	The 2 in the hundreds place is the value of the 2 in the ten thousands place.	1.
2)	584,537.4	2.
	The 4 in the thousands place is the value of the 4 in the tenths place.	
3)	72.62	3.
٥,	The 2 in the ones place is the value of the 2 in the hundredths place.	4.
4)	4,345,538.74	5.
i	The 3 in the tens place is the value of the 3 in the hundred thousands place.	
5)	53.31	6.
	The 3 in the ones place is the value of the 3 in the tenths place.	7.
6)	99.3	
	The 9 in the ones place is the value of the 9 in the tens place.	8.
7)	6,289,485.9	9.
',	The 8 in the tens place is the value of the 8 in the ten thousands place.	10.
8)	5,338.8	
	The 3 in the tens place is the value of the 3 in the hundreds place.	11.
9)	11,251,354	12.
,	The 5 in the tens place is the value of the 5 in the hundredths place.	13.
10)	552,466.712	
	The 2 in the thousands place is the value of the 2 in the thousandths place.	
11)-	2,493,889.55	
	The 5 in the tenths place is the value of the 5 in the hundredths place.	
12)	1,954,797.914	
	The 7 in the ones place is the value of the 7 in the hundreds place.	
13)	5,831,884.5	
	The 5 in the millions place is the value of the 5 in the tenths place.	

	Rounding within 1 withion		
Rou	and each number to the place value specified.		Answers
1)	Round 4,265 to the nearest thousand.	1.	
2)	Round 914 to the nearest ten.	2.	
3)	Round 72,186 to the nearest ten thousand.	3.	
4)	Round 327,453 to the nearest ten.	4.	
5)	Round 590,505 to the nearest ten.	5.	
6)	Round 2,231 to the nearest ten.	6.	
7)	Round 725 to the nearest ten.	7	
8)	Round 869,907 to the nearest hundred.	8	
9)	Round 1,000 to the nearest hundred.	9	
10)	Round 4,615 to the nearest thousand.	10	
11)	Round 84,355 to the nearest ten thousand.	11	
12)	Round 5,215 to the nearest hundred.	12	
13)	Round 81,955 to the nearest ten.	13	
14)	Round 45,415 to the nearest ten.	14	
15)	Round 776,644 to the nearest thousand.	15.	
16)	Round 21,793 to the nearest ten thousand.	16	
17)	Round 6,528 to the nearest hundred.	17	
18)	Round 829,502 to the nearest hundred thousand.	18	
19)	Round 203 to the nearest hundred.	19	
20)	Round 133 to the nearest hundred.	20	
	Math www.CommonCoreSheets.com 3 1-10 95 90 85 80 11-20 45 40 35 30		

Use subtraction to solve the following problems.

1) 30,008 -14,684 2) 90,006 -82,681

30,009 -12,717 1.

Answers

2.

3.

4.

6.

7.

8.

y. ____

.

12. _____

13.

4. _____

15. _____

4) 70,001 -16,121 5) 90,005 -68,214

6) 20,002 - 8,488

7) 10,005- 2,937 8) 80,002 - 35,345

9) 30,008 -12,700

10) 60,003 -41,601 20,004 - 7,742

12) 50,008 - 15,388

13) 80,007 - 41,282

70,004 - 26,772 90,003 -43,787

l d	Multiplication Comparisons within 100	
olv	e each problem.	Answers
1)	A flower store has thirty-six roses and six tulips. How many times more roses did they have than tulips?	1.
		2.
2)	Kaleb was playing a video game. It took him eight lives to beat the first world. It took eight times as many to beat the second world. How many lives did he use on the second world?	3.
3)	In college a math book costs seven times as much as a history book. If the history book costs two dollars, how much does the math book cost?	4.
		5.
4)	Victor was doing sit-ups. He did five times as many on Tuesday as he did on Monday. If he did forty sit-ups on Tuesday, how many did he do on Monday?	6.
5)	For a fundraiser Jerry earned four dollars. Sarah earned four times as much as Jerry	7.
	earned. How much did Sarah earn?	8.
6)	Larry's Lawn Care had eight customers in the fall. In the summer they have five times as many customers. How many customers do they have in the summer?	9.
		10
7	Maria was playing basketball she missed three shots and made twenty-four shots. How many times as many shots did she make as she missed?	11
8	A restaurant sold six times as many salads as they sold steaks. If they sold seven steaks, how many salads did they sell?	12.
9	Rachel had twelve dollars and her sister had two dollars. How many times more money does Rachel have than her sister?	
10	An electric saw cost fifty-four dollars and a manual saw cost six dollars. How many times as much does the electric saw cost as a manual saw?	
11	Wendy's new computer had fourteen gigs of memory, seven times as much as her old computer. How much memory does her old computer have?	se ²
13	2) A movie theater sold eighteen tickets on Saturday, which is three times as many as they sold on Thursday. How many tickets did they sell on Thursday?	



Solve	each	problem.
~~~	ALCOHOLD AND ADMINISTRATION OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSES	D. O. D. C. C. S.

- 1) While playing a game Tiffany defeated 2 enemies with each enemy defeated earning her 2,934 points. If she traded in all her points for 9 extra lives, how many points is it per life?
- 2) A donation center had filled up 90 small bins with canned food with each bin containing 72 cans. They plan to send the cans out to 2 food banks but want to give each food bank the same number of cans. How many cans should they give to each food bank?
- 3) A contractor bought 92 boxes of nails at a price of \$1 per box. Each box contained contained 92 nails. If he distributed the boxes to the 2 houses he was building and made sure each house received the same number of nails, how many nails would each house get?
- 4) At a potato chip factory there were 84 machines working with each machine able to produce 60 chips a minute. If this is enough potato chips to fill 4 shipping boxes, how many chips are there per box?
- 5) A king size candy bars costs \$2 with each candy bar having 1,225 calories. If you bought 9 candy bars and took 7 days eating them (eating the same amount each day) how many calories would you consume a day?
- 6) An industrial machine made 1,050 cans of diet sodas and 8 times as many regular sodas over the course of 41 minutes. Both types of soda were then placed into 6 shipping boxes with each shipping box containing the same number of sodas. How many sodas were in each shipping box.
- 7) Oliver developed a game for phones that he sold for \$2. After the first week he discovered he had 8,043 downloads from girls and 8 times as many boys download the game. Of those that downloaded it he only had 1/7 who bought the full game. How many people bought the full game?
- 8) A developer was buying land. He bought 6 acres at \$1,518 per acre. He then split the land he purchased into 2 lots. How much should he sell each lot for just to break even?

Answers

#### Solve each problem.

- 1) A pizza store sold 91 pizzas each hour. How many pizzas would they have sold after 72 hours?
- 2) A delivery driver made exactly 78 stops each day. After 20 days, how many stops would he have made total?
- 3) Oliver was helping his mom plant vegetables in the garden.

  Together they planted 60 rows of vegetables with 78 seeds in each row. How many seeds did they plant total?
- 4) A laundry mat owner washed 36 loads of towels with 34 towels in each load. How many towels did he wash total?
- 5) There are 63 teams in the state trivia tournament. If each team has 39 players, how many players are there total?
- 6) Haley was drawing on scrap paper. She could fit 47 drawings on each page. If she has 43 pieces of paper, how many drawings can she make?
- 7) A bouquet of flowers had 33 daisies in it. If a florist had 48 bouquets, how many daisies did they have total?
- 8) At the carnival there are 20 students selling tickets. If each student sells 45 tickets, how many tickets would be sold all together?
- 9) At a school fundraiser the students sold 92 boxes of candy with each box having 85 pieces inside of it. How many pieces of candy did they sell total?
- 10) A furniture store was selling new chairs for 82 dollars each. If a company bought 22 chairs, how much money would they end up spending?

- .
- 2.
- 4.
- 5.
- 5.
- 1.
- 8.
- 9.
- 10.

یے	5
	303013000

#### Determining Change - Multiple Costs, Multiple Items Name:

Solve each prob	le	m.
-----------------	----	----

- 1) Sarah bought I bag of chips, 2 cans of cheese dip and 2 sodas at the grocery store. The bag of chips cost \$3.45, the cans of cheese dip cost \$2.90 a piece and the sodas were each \$2.75. If she paid with a twenty dollar bill, how much change should she get back?
- 2) Chloe bought 3 pencils, 1 pen and 2 erasers at the school shop. The pencils cost \$1.40 each, the pen cost \$3.15 and the erasers were each \$1.20. If she paid with a twenty dollar bill, how much change should she get back?
- 3) Debby bought 3 cases, 3 screen protectors and 2 chargers at the phone store. The cases cost \$3.10 each, the screen protectors cost \$0.70 a piece and the chargers were each \$3.65. If she paid with a twenty dollar bill, how much change should she get back?
- 4) Katie bought 2 hamburgers, 2 hotdogs and 2 sodas at the state fair. The hamburgers cost \$3.55 each, the hotdogs cost \$3.80 a piece and the sodas were each \$2.35. If she paid with a twenty dollar bill, how much change should she get back?
- 5) Isabel bought 1 ornament, 2 candy canes and 2 boxes at the Santa Store. The ornament cost \$2.20, the candy canes cost \$0.55 a piece and the boxes were each \$3.25. If she paid with a twenty dollar bill, how much change should she get back?
- 6) Sam bought I cookie, I brownie and I muffin at a bake sale. The cookie cost \$1.85, the brownie cost \$3.30 and the muffin was \$1.55. If he paid with a twenty dollar bill, how much change should she get back?
- 7) Frank bought 2 baseballs, 1 soccer ball and 1 football at the sports store. The baseballs cost \$3.55 each, the soccer ball cost \$2.25 and the football was \$5.90. If he paid with a twenty dollar bill, how much change should she get back?
- 8) Oliver bought 3 board games, 2 action figures and 1 toy car at the toy store. The board games cost \$3.25 each, the action figures cost \$2.35 a piece and the toy car was \$5.50. If he paid with a twenty dollar bill, how much change should she get back?
- 9) Luke bought 3 hammers, 1 wrench and 2 screw drivers at a hardware store. The hammers cost \$3.40 each, the wrench cost \$2.55 and the screw drivers were each \$2.75. If he paid with a twenty dollar bill, how much change should she get back?
- 10) Tom bought I strawberry, 2 cherries and I apple at a fruit stand. The strawberry cost \$2.90, the cherries cost \$0.90 a piece and the apple was \$0.60. If he paid with a twenty dollar bill, how much change should she get back?

						_
A	n	S	W	e	l.	S

ī				
			-	_

3.			
	$\overline{}$		-

4.	

5.		
	-	

6	
v.	

7.		

8.	

9,		

|--|

Ex) 
$$\frac{1}{4} \times 7 = 4 \frac{3}{4}$$

1) 
$$8 \times \frac{1}{6} =$$

2) 
$$2 \times \frac{1}{6} =$$

#### **Answers**

Ex. 
$$\frac{7}{4} = 1\frac{3}{4}$$

3) 
$$\frac{1}{10} \times 7 =$$

4) 
$$\frac{1}{12} \times 10 =$$

5) 
$$10 \times \frac{1}{10} =$$

6) 
$$5 \times \frac{1}{3} =$$

7) 
$$\frac{1}{6} \times 3 =$$

8) 
$$\frac{1}{8} \times 8 =$$

9) 
$$\frac{1}{8} \times 9 =$$

10) 
$$5 \times \frac{1}{6} =$$

11) 
$$7 \times \frac{1}{12} =$$

12) 
$$\frac{1}{3} \times 7 =$$

$$\frac{13)}{8} \times 7 =$$

$$\frac{14)}{4} \times 4 =$$

15) 
$$9 \times \frac{1}{6} =$$

16) 
$$6 \times \frac{1}{5} =$$

17) 
$$10 \times \frac{1}{4} =$$

18) 
$$8 \times \frac{1}{4} =$$

19) 
$$\frac{1}{5} \times 3 =$$

20) 
$$\frac{1}{3} \times 10 =$$

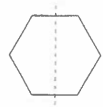


#### Determining Symmetry

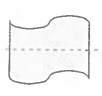
Name:

Determine if the line through each figure is a line of symmetry.

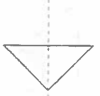
Ex)



1)



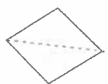
2)



Answers

yes

3)

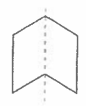


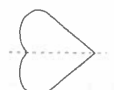
4)

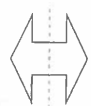


5)









9)



II)





#### Identifying Lines

Name:

Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

1)



2)



3)



•

Answers

4.

J. ______

____

10.

11.

12.

3.

14. _____

15.

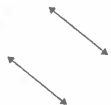
4)



5)



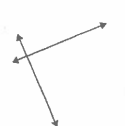
6)



7)



8)



9)



10)



H)



12)



13)



14)



15)



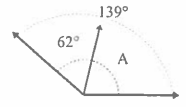


#### Finding Missing Angle

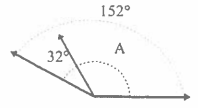
Name:

Determine the value of 'A'.

1)



2)



Answers

1. _____

2.

3. _____

4.

5.

6.

7.

8.

У. _____

10. _____

II. ____

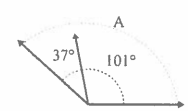
12. _____

3) 111° 79°

A

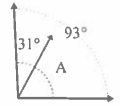
122°

4)



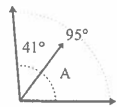
7)

5)



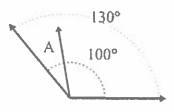
8)

6)

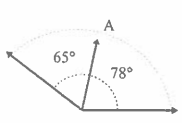


106°

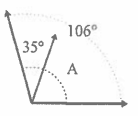
9)



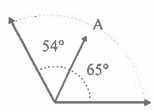
10)



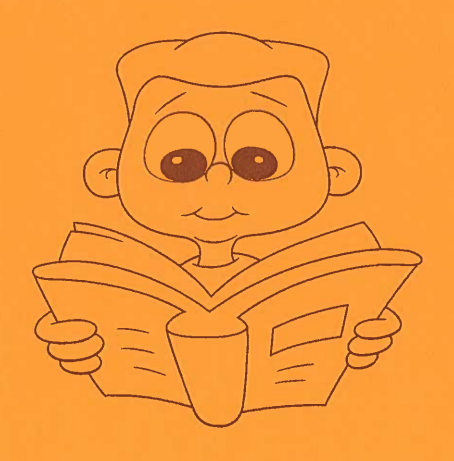
11)



12)



## Reading

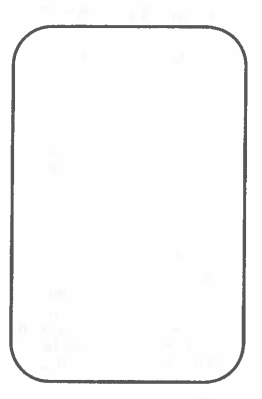


FOG By Carl Sandburg	
The fog comes on little cat feet.	
It sits looking over harbor and city on silent haunches and then moves on.	
What is Carl Sandburg comparing	g fog to? Why? Explain your answer.
Make a Connection Text to Tex	xt, Text to Self, or Text to World

Dust of Snow	
BY ROBERT FROST	
The way a crow Shook down on me The dust of snow	
From a hemlock tree  Has given my heart A change of mood	
And saved some part Of a day I had rued.	at the second se
What caused Robert Frost's mood	to change? Why? Explain your answer.
Make a Connection Text to Text,	Text to Self, or Text to World

#### The New Colossus by Emma Lazarus

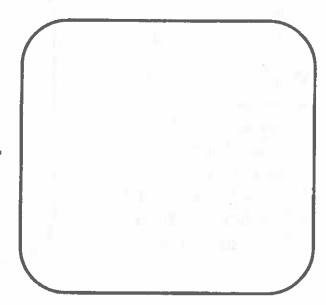
Not like the brazen giant of Greek fame, With conquering limbs astride from land to land; Here at our sea-washed. sunset gates shall stand A mighty woman with a torch, whose flame is the imprisoned lightning, and her name Mother of Exiles. From her beacon-hand Glows world-wide welcome: her mild eyes command The air-bridged harbor that twin cities frame. "Keep, ancient lands, your storied pomp!" cries she with silent lips. "Give me your tired, your poor, Your huddled masses yearning to breathe free, The wretched refuse of your teeming shore. Send these, the homeless, tempest-tost to me, I lift my lamp beside the golden door!"



			100
			-
Make a Connection	Text to Text,	Text to Self,	or Text to World
		- 1	

#### Who Has Seen the Wind? by Christina Rossetti

Who has seen the wind?
Neither I nor you.
But when the leaves hang trembling,
The wind is passing through.
Who has seen the wind?
Neither you nor I.
But when the trees bow down their heads,
The wind is passing by



Make a Connection	Text to Self, or Te	ext to World

Name:Date:
Directions: Read the passage and circle the best answer.
"Congress Speaks Spanish"
Inside the halls of Congress, more and more lawmakers are speaking Spanish. Congress is the branch of government that makes the laws. Congress is made up of the House of Representatives and the Senate.  "Many politicians are studying Spanish," says political expert Michael Shifter. Some lawmakers are taking Spanish classes and debating their positions in Spanish. Others hold bilingual press conferences in English and Spanish. Bilingual refers to being spoken or expressed in two languages. Some lawmakers of Hispanic origin also speak to each other in Spanish.  The increased interest in Spanish follows a sharp growth in the Hispanic population in the United States. Hispanics, also known as Latinos, make up the fastest-growing minority group in the country. Hispanic Americans are people in the United States whose families come from Spanish-speaking countries. Most of those countries are located in Central and South America. The latest census, or population count, shows that more than 41 million people in the United States are Hispanic.
"Congress Speaks Spanish" Questions
The main idea of this article is     a. Congress is now having meetings in Spanish.     b. the laws that Congress writes are being written in Spanish.     c. Congress is voting for Spanish to be the official language in the United States.     d. sometimes members of Congress use Spanish.
<ul> <li>2. A bilingual newspaper would be written</li> <li>a. in English and Spanish.</li> <li>b. in Chinese and English.</li> <li>c. in French and German.</li> <li>d. any of the above.</li> </ul>
3. A census is     a. how many people visit a given area.     b. a record of how many people live in a given area.     c. the area where the people are counted.     d. the percentages of each type of group in a given area.
4. This passage takes place a. all over the United States. b. in New York City. c. in Washington D.C. d. in Los Angeles.

2. Add a suffi	k to the word betray to make a word that means a person who is
characteriz	ed by the act of betraying.

Directions: Read the passage and circle the correct answer.

#### Grandmother's Quilt By: Unknown

Why, yes, dear, we can put it by, It does seem out of place On top of these down comforts and this spread of silk and lace. You see, I'm used to having it lie so, across my feet. But maybe I won't need it here, with this nice furnace heat: I made it? Yes, dear, long ago. 'Twas lots of work, you think? Oh, not so much. My rose quilt, now, all white and green and pink, Is really handsome. This is just a plain, log cabin block. Pieced out of odds and ends; but still—now that's your papa's frock Before he walked, and this bit here is his first little suit. I trimmed it up with silver braid. My, but he did look cute! That red there in the centers, was your Aunt Ruth's for her name, Her grandmother almost clothed the child, before the others came. Those plaids? The younger girls', they were. I dressed them just alike. And this was baby Winnie's sack—the precious little tyke! Ma wore this gown to visit me (they drove the whole way then). And little Edson wore this waist. He never came again. This lavender par'matta was your Great Aunt Jane's—poor dear! Mine was a sprig, with the lilac ground; see, in the corner here. Such goods were high in war times. Ah, that scrap of army blue; Your bright eyes spied it! Yes, dear child, that has its memories, too. They sent him home on furlough once—our soldier brother Ned; But somewhere, now, the dear boy sleeps among the unknown dead. That flowered patch? Well, now, to think you'd pick that from the rest! Why, dearie—yes, it's satin ribbed—that's grandpa's wedding yest! Just odds and ends! No great for looks. My rose quilt's nicer, far, Or the one in basket pattern, or the double pointed star. But, somehow-What! We'll leave it here? The bed won't look so neat, But I think I would sleep better with it so, across my feet.

#### ALL ABOUT FISHING

Name:			Do	ate:	
	December	Cialaina Can I	Non Company	at an at Live	Com Const Man

People go fishing for fun, for sport, and even for food. You can fish from the shore, on a dock and even in a boat. In fact, you can also wade into the water to fish. You can fish all year round, during the warm weather and when the water freezes over. You can fish in freshwater and in saltwater too.

People that fish for sport often do catch and release, which means that they release the fish they catch back into the water. People that fish for fun may keep their fish for food or also do catch and release. People that fish for food generally keep the fish they catch, unless they aren't in season or big enough to be keepers. Most states have laws about when you can fish for certain types of species and what size they have to be to keep them. They may even have rules for how many of each type of fish you can keep.

When fishing in the winter, known as ice fishing, most people use a little building called a shanty, where they can stay out of the snow and wind. They often use a portable propane heater to help them stay warm. However, it is important to note that ice fishing can be dangerous because a fall through the ice can be deadly. That is why it is important not to drive vehicles out onto the ice and to take safety items with you when you ice fish. An example of a safety item is an ice pick on a cord that would help pull you out of the water if you fell through the ice.

There are also different fish living in saltwater than there are in freshwater. Some popular fresh water fish include trout, bass, pan fish (like bluegills and crappies), catfish and salmon. Saltwater fish are often larger, like tarpon and flounder.

**OJennifer Findley** 

Name:	Date:
	bout Fishing and answer each questio
	with evidence from the passage.
I. Summarize the informati	on you learned in the passage.
2. Compare and contrast p fish for sport.	eople that fish for fun and people that
	*** - * * * * * * * * * * * * * * * * *
3. Determine the text struct	ure of this text. Explain your reasoning.
	text, fully explain how fishing in
reshwater differs from f	Isning in saliwater.
	ه ممجود ه سد خاندوم و سمدند د و چاه بار شاه همایا تا و ی جم مساعد با قام و بعد د

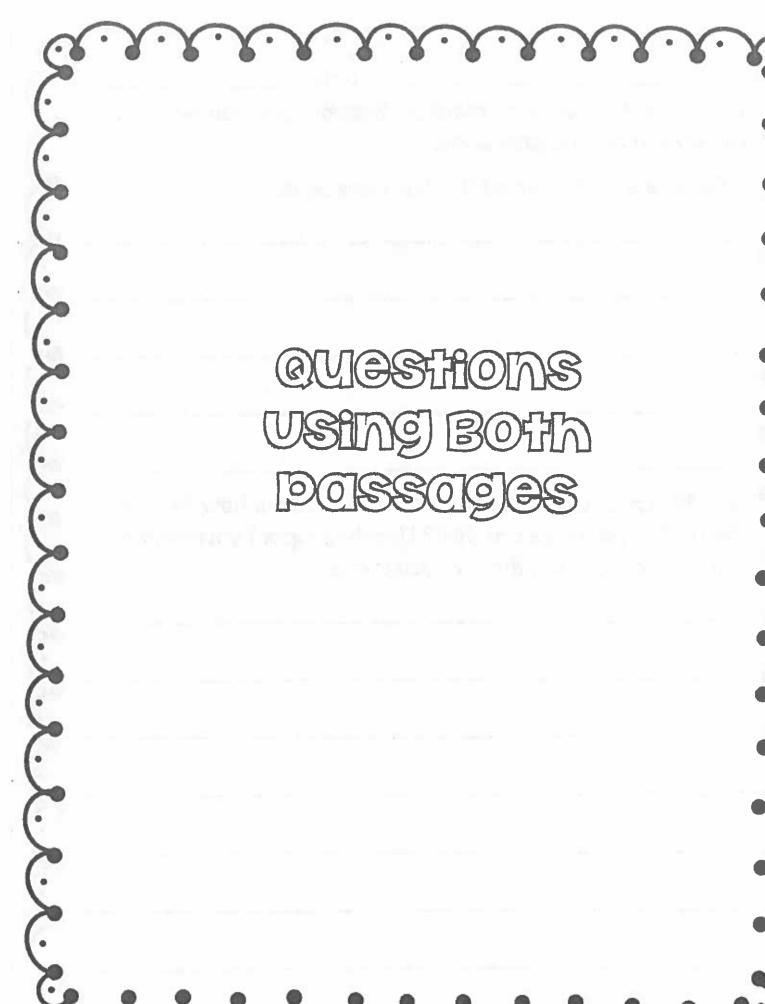
#### THE JOY OF FISHING

When they got home, the little girl rushed into the house to talk to her mother. She went to show her mom the big fish she caught and didn't hesitate to reach in the bucket and pull out the slimy fish. Her mom said that they could bring the fish into the kitchen after the fish were cleaned and fileted. Then her dad taught her how to clean the fish, but since the filet knife was very sharp, he just had her watch.

Then the little girl learned a little more about what her mom does too, as she helped her mother prepare the fish for a fish fry. They mixed up flour and spices and coated the fish before frying them in oil. The little girl told her mom she didn't think she liked fish. Her mom asked her to give it a try once one of the fried pieces cooled down. To the little girl's surprise, she loved it!

Every weekend after that, she begged her dad to take her fishing, and then offered to help mom cook it!

@Jennifer Findley



<b></b>	-manna 2004 4 25-jago <u>- manna</u>		
ے ہیں رہم العملم اعن کہ طلق ہیں وہر انہم الان الد عدادت کے برور سے ہیں انہ شہد اردا اللہ اللہ اللہ		ها الله الله هل هل الله إلى إلى إلى إلى الله الله ها الله الله الله الله الله	
		ره د مد مد مد مد مد المالية ال المالية المالية	
	rmation from <i>All A</i> ne Joy of Fishing to		•
father in <i>Th</i>	rmation from <i>All A</i> ne Joy of Fishing to ald get dirty.		•
father in <i>Th</i>	ne Joy of Fishing to		•
father in <i>Th</i>	ne Joy of Fishing to		•
father in <i>Th</i>	ne Joy of Fishing to		•

Change the Point	Everyone has a point of view, or a way of looking at things. In fiction, the narrator is the one who tells the story. There are two main types of narrators: first person and third person.					
of View: First Person and Third	In first person narrations, the narrator is usually a main character and uses I and me. The reader learns a great deal about the narrator by reading the narrator's thoughts and feelings. However, the narrator usually doesn't know any other character's thoughts or feelings, so the reader doesn't either.  In third person narrations, the narrator is not a main character and uses she, he, they or it. The words I and me are used only in dialog. The reader may learn a little about the narrator, but learns much more about the other characters.					
Person						
the 1700s. Jim has found	Treasure Island by Robert Louis Stevenson. It is a story about Jim Hawkins, a boy in d part of a treasure map. He with some men from his town, have hired a ship to find ne sailors on the ship, like Long John Silver, may be dangerous.					
	erson narration, from Jim's point of view. Rewrite the passage changing it to a third te to use your own words.					
that I should like an ap at the helm was watchi	rn, when all my work was over and I was on my way to my berth, it occurred to me ple. I ran on deck. The watch was all forward looking out for the island. The maning the luff of the sail and whistling away gently to himself, and that was the only wish of the sea against the bows and around the sides of the ship.					
the dark, what with the asleep, or was on the pharrel shook as he lear to speak. It was Silver's for all the world, but lay	apple barrel, and found there was scarce an apple left; but, sitting down there in sound of the waters and the rocking movement of the ship, I had either fallen point of doing so, when a heavy man sat down with rather a clash close by. The ned his shoulders against it, and I was just about to jump up when the man began s volce, and, before I had heard a dozen words, I would not have shown myself of there, trembling and listening, in the extreme of fear and curiosity; for from these cood that the lives of all the honest men aboard depended upon me alone.					

Name: __



## Context Clues: Comparison

Context clues can help you figure out the meaning of a word or phrase you don't know. Context clues are found in the words and sentences around the unknown word or phrase. One kind of context clue you can look for is a comparison. Words that signal a comparison or a contrast include like, unlike, but, not, in contrast to, similar to, and in the same way. DIRECTIONS: Read each sentence. Underline the comparison part of the sentence that helps you to figure out the meaning of the bold word. Then write what you think it means on the line.

- I keep a bird for companionship, in contrast to most people, who have a dog or a cat for company. ä
- 2. Just like a dog will follow its owner, my cat accompanies me everywhere.
- We have to adhere to the rules of the doggie park just as we have to follow the rules at school.
- 4. Harry is a close observer, unlike Jim, who never pays attention.
- 5. Unlike a wish, people believe a prediction should actually come true.
- We wanted the leftover cupcakes but Coach donated the remainder to charity.
- George has assimilated himself in his new school in the same way that a chameleon changes colors to match its background.
- 8. I only eat raw food like fresh vegetables and uncooked steak.



#### **Cursive handwriting practice**



**Worksheet 3** 

Carefully and near	tly copy the followin	g passage		
Linea likes t	a help his me	em bake cookie	ex Chocolate a	hip
coopies are h	ia favorite L	is mom likes	them too	·
			Then he die	1
	•			
			a and places t	
a baking sh	eet His moon	places the ba	king sheet in	the over.
	***************************************		***************************************	
23.00				
			Marin Callerin Marin Callerin	
	A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP			
N#************************************	***************************************			
	The state of the s			
		6		
			We have the second seco	~~~
2				
			***************************************	
-				
	11 cm 1 c			***************************************

# Cursive Writing Worksheets: Sentences

Write the sentences:

www.k5learning.com