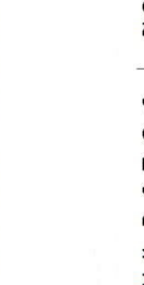
SPRING VOCABULARY WORD SEARCH



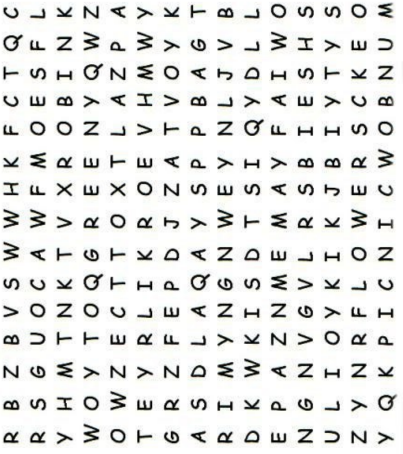








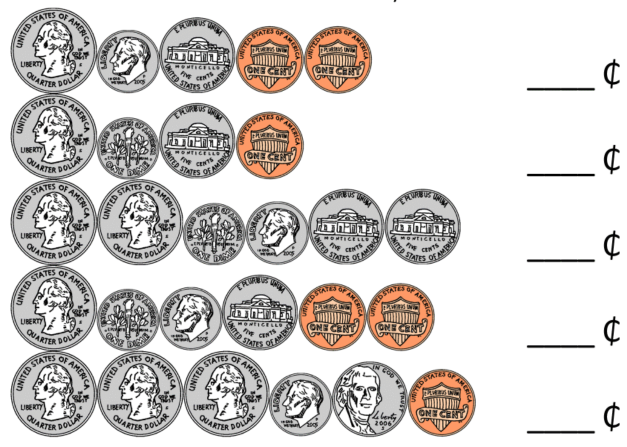






COUNTING QUARTERS, DIMES, NICKELS AND PENNIES SHEET 3

Work out the amount of money shown in cents.



Work out the correct totals for these coins.

COUNT THE COINS TO \$2 SHEET 2

Write the total amount of money at the end of each row.



Name Date

MONEY MATCH TO \$2 SHEET 1



Draw a line to match the coins to the correct total of money.







\$1.40 \$1.25 82¢ \$1.26 \$1.08 76¢











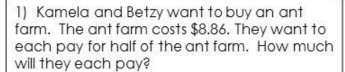
Buggin' Out for Money

I can solve word problems using money.

Name

Date

Directions: Solve the problems below. Write your answer as a fraction and decimal.



2) George, Gabe, and Osvaldo head to the pet store. They are hoping to buy some bugs for their class pet, Freddy the Frog. George has \$4.56 in his pocket. Gabe has \$7.83 in his pocket. All together, they have \$24.00. How much money does Osvaldo have?

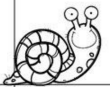


TAR

3) Baydriana is saving her money! She wants to save \$55.00 to create a butterfly garden in her backyard. She saves \$6.37 each week for 7 weeks. Will she have enough money for her butterfly garden?

4) Kamarion and 4 friends earned \$4.48 for working out in the garden. They want to share the money equally. How much will each person receive?





5) Jaida, Makayla, and Jairo have money to purchase seeds for their class garden. Jairo has \$14 more than Makayla. Jaida has \$2 less than Makaya. Makayla has \$5. How much money do they have all together?

6) Nicholas and Osvaldo want to buy a ladybug kit for their classroom. It costs \$15.37. Nicholas has \$4.87 and Osvaldo has \$6.49 saved. How much more money do they need to buy the ladybug kit?





Name:			Date:		
	Re-Writir	ng Nouns Work	sheet (Part 2)	
A noun is a v	vord that nam	nes a person, p	lace, thing or	idea.	
	e-write each	sentence with a	a noun from t	he word bank	
below.					
America	animal	banana	baseball	bush	
1. I ate the $_$		for breakfas	t.		
2	is on	e of my favorit	e sports.		
3. I went to h	iide behind th	ie	·		
4	is	a free country!			
5. My favorit	e	is th	ne zebra.		

Copyright www.englishlinx.com



Name_	
Date_	

• Antonyms 1 Level 2

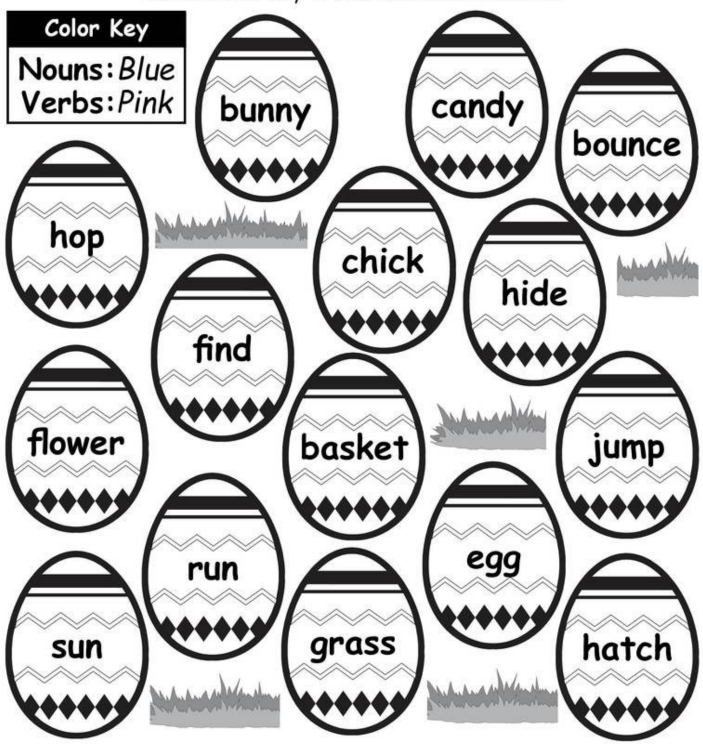
Directions: Choose the word that is most nearly opposite in meaning to the word in capital letters.

- 1. EXCITING
- A. boring
- B. uncommon
- C. lively
- 2. DIFFICULT
- A. simple
- B. complex
- C. challenging
- 3. PLAYFUL
- A. horrible
- B. funny
- C. serious
- 4. DELIGHT
- A. please
- B. upset
- C. blame
- 5. BLAND
- A. raw
- B. flavorless
- C. tasty

- 6. ALWAYS
- A. sometimes
- B. never
- C. rarely
- 7. HANDSOME
- A. ugly
- B. pretty
- C. gorgeous
- 8. ENORMOUS
- A. tiny
- B. heavy
- C. tall
- 9. STIFF
- A. hard
- B. flexible
- C. frozen
- 10. ARRIVE
- A. enter
- B. welcome
- C. depart

Spring Nouns and Verbs

Use the color key to color each noun and verb.



READING SCALES 3H - ESTIMATION



Use your knowledge of the number system to estimate these measurements. Remember to include the units of measurement.

1) How long?	80 90 100	2) How long?			
3) How much?	4) How much math-salamanders. 100r 90n 80n 70n 60r 50n 40n 30n 20r 10r	mi m	5) How much?		
6) How long?		7) How long	?		
8) How heavy?	9) How heav		10) How heavy?		

Multiplying With 1, 2 and 3 (A)

Note: The other factor has a range of 1 to 10.

10 × 3	\times 1	6 × 3	1 × 9	8 × 3	\times 1	$\times \frac{3}{2}$	$\times \frac{1}{2}$	\times $\frac{3}{7}$	\times $\frac{3}{2}$
<u>1</u> × 3	7 × 1	3 × 10	2 × 9	3 × 7	1 × 5	× 6	9 × 2	6 × 3	8 × 1
5 × 1	$\times \frac{1}{3}$	\times $\frac{2}{3}$	$\times \frac{4}{1}$	$\times \frac{10}{2}$	$\times \frac{1}{3}$	3 × 9	\times $\frac{2}{2}$	$ \begin{array}{c} 10 \\ \times 2 \end{array} $	$\times \frac{3}{7}$
4 × 1	× 1	$\times \frac{8}{3}$	3 × 1	× 8	\times $\frac{4}{2}$	× 8	$\times \frac{1}{4}$	\times $\frac{8}{3}$	× 8
× 3	× 8	$\times \frac{2}{1}$	$\times \frac{2}{3}$	\times $\frac{5}{2}$	<u>4</u> × 1	$\times \frac{7}{1}$	$\times \frac{3}{1}$	$\times \frac{1}{10}$	1 × 6
7 × 3	× 1	$\times \frac{1}{5}$	$\times \frac{7}{1}$	× 3	\times $\frac{2}{2}$	$\times \frac{1}{10}$	3 × 1	\times $\frac{6}{3}$	$\times \frac{1}{3}$
6 × 1	× 7	$\times \frac{4}{3}$	7 × 3	3 × 4	$\times \frac{5}{2}$	$\times \frac{1}{7}$	× 3	\times $\frac{3}{3}$	3 × 4
× 8	9 × 3	$\times \frac{2}{10}$	9 × 2	6 × 1	$\times \frac{8}{3}$	$\times 1$	× 9	$\times 1 \times 1$	$\times \frac{3}{3}$
3 × 1	$\times \frac{1}{2}$	10 × 1	6 × 1	\times $\frac{3}{2}$	\times $\stackrel{3}{\underline{6}}$	$\times \frac{1}{10}$	$\times \frac{5}{2}$	$\times \frac{4}{2}$	1 × 8
1 × 9	$\times \frac{2}{4}$	10 × 3	$\times \frac{1}{4}$	$\times \frac{3}{7}$	$ \begin{array}{c} 10 \\ \times 3 \end{array} $	$\times \frac{7}{2}$	$\times \frac{3}{2}$	$\times \frac{7}{3}$	8 × 1



Name:_____

Name Date



2 DIGIT SUBTRACTION WITH REGROUPING SHEET 3





Telling Time

Write the time shown.







