

Spelling List

Third Grade

collage

barrage

massage

mirage

camouflage

explain

contain

abstain

campaign

maintain

remain

mundane

Chow Time!

Name _____ Date _____

Circle the word that comes first in the dictionary.
Underline the word that comes last.
The first one has been done for you.

1.
bake
batch
baste

2.
chili
cheese
chow

3.
stir
stampede
steam

4.
recipe
red hot
ready

5.
corral
cowpoke
coyote

6.
rope
rodeo
roam

7.
bowl
boot
boil

8.
blister
blanket
bluff

9.
tree
trail
trip

10.
herd
heels
heat

11.
camp
cactus
calf

12.
beans
beware
bed




“Whoooo” Knows?

Name _____ Date _____

Use the word meanings from the dictionary selection. Write each word in a box.



- anvil/yucca** 
- anvil** \an'-vəl\ a heavy block of iron
- beech** \bēch\ a tree that grows nuts
- chaps** \shaps\ leather leg coverings
- iris** \ī'-rəs\ a plant with colorful flowers
- kilt** \kilt\ a type of skirt
- kimono** \kə-mō'-nō\ a loose robe
- legging** \leg'-ən\ leg covering
- linden** \lin'-dən\ a type of shade tree
- mackinaw** \mak'-ə-nō\ a short, heavy wool coat
- maul** \mól\ a heavy hammer
- mortar** \mört'-ər\ a deep and heavy bowl
- palmetto** \pal-met'-ō\ a kind of palm tree
- pestle** \pes'-əl\ a club-shaped tool
- quiver** \kwiv'-ər\ a case for arrows
- yucca** \yək'-əl\ a plant found in dry areas

Use It

Wear It

Water It

The Whole Truth

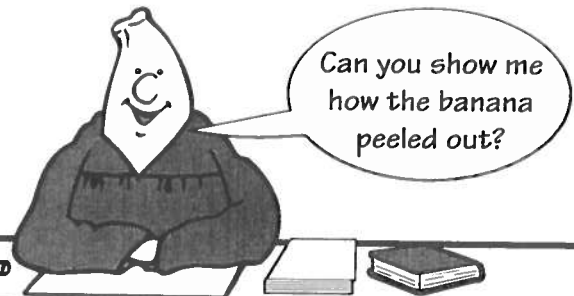
Name _____

Date _____

Use the word meanings from the dictionary selection.

Find the meaning of each underlined word.

Write the number of the word meaning on the line.



bank (*noun*)

1. the sloping ground at the edge of a body of water
2. a container for saving coins and other money
3. a building where money is kept and loans are made

bark (*noun*)

1. the outside covering of a tree
2. the short, gruff sound a dog makes

bill (*noun*)

1. a bird's beak
2. a piece of paper money

park

- (*verb*) 1. to leave a car or truck somewhere
(*noun*) 2. an area of land set aside for enjoyment

- A. _____ I needed a dollar bill for school.
- B. _____ I took four quarters from my piggy bank.
- C. _____ I told my mom I was going to the bank.
- D. _____ Across the street from the bank is a park.
- E. _____ I sat on a grassy bank and watched the ducks.
- F. _____ A duck with a big orange bill swam up.
- G. _____ I tried to feed the duck a piece of tree bark.
- H. _____ I looked up when I heard the bark of a dog.
- I. _____ A masked banana was running toward the park.
- J. _____ Someone yelled, "That banana robbed the bank!"
- K. _____ The masked banana jumped into a parked car.
- L. _____ Then he peeled out and drove right by the grassy bank.

Spring Shoe Show

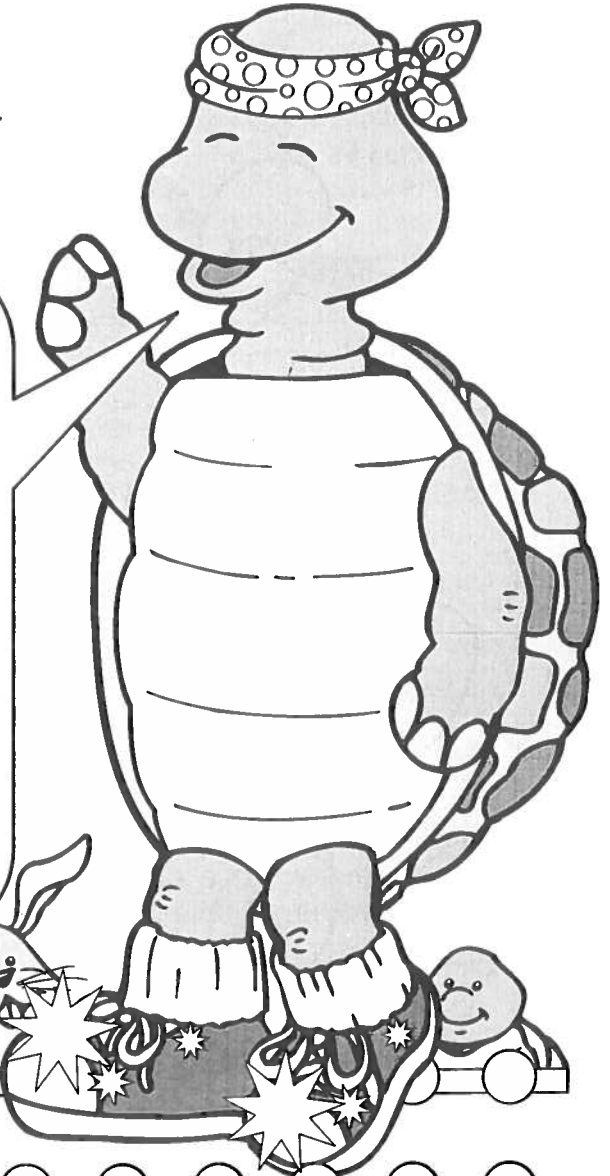
Name _____ Date _____

Use the thesaurus page.

Find a perfect synonym for each underlined word.

Cross out the underlined word and write the synonym above it.

Come to the big shoe sale this Saturday!
We are expecting a big group of shoppers.
The store will be full, so shoppers must be
fast. However, do not jump over boxes. This
makes the boss mad. There are many shoes
to choose from. The shoes with bright toes
are very popular this year. Fixing old shoes is
no fun. Come buy new shoes on Saturday!



big/many

big *adjective* large, huge, great

bright *adjective* brilliant,
glowing, shiny

fast *adjective* speedy, swift

fix *verb* repair, mend, patch

full *adjective* packed, loaded,
crowded

group *noun* bunch, gang,
pack, band

jump *verb* spring, leap,
vault, hop

mad *adjective* angry, furious

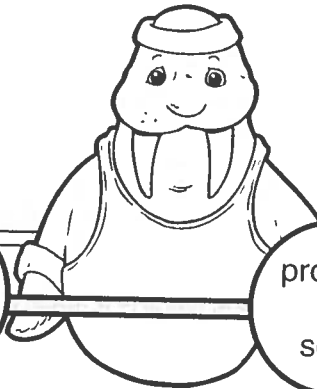
many *adjective* numerous,
countless

Walrus Works Out

Name _____

Date _____

Color the correct meaning of the underlined word.



1. Walrus put his glasses in a case.

a container

problem to solve

2. He has a firm hold on the weights.

a business

strong

3. He dropped the weights on his feet.

a measure of length

body parts

4. Walrus needs to act in a safe way.

free from harm

a place for money

5. Walrus put the weights down.

fuzzy feathers

opposite of up

6. Walrus needs to turn on the fan.

a machine that cools

someone who cheers for a team

7. He can feel it blow on his face.

to move air

a hit to the body

8. Walrus feels well enough to try again.

good

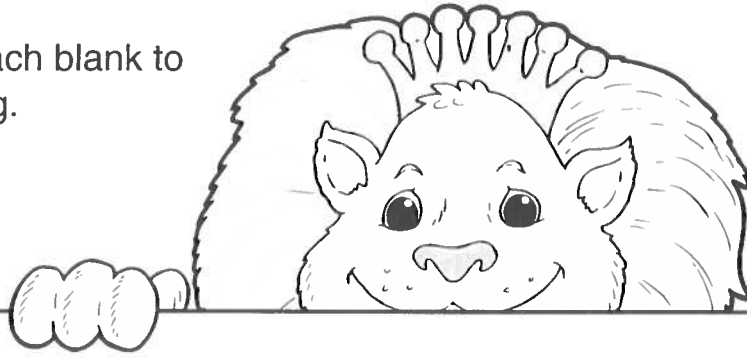
a deep hole with water

Lionel's Kingdom

Name _____

Date _____

Write the correct letter in each blank to show the word's meaning.



1. **ruler**

- a. an object used to measure length
- b. a person in charge

___ King Lionel is the **ruler** of the land.
___ There are 12 inches on Lionel's **ruler**.

5. **stick**

- a. a piece of wood
- b. to cling to

___ The tape will not **stick** to the castle.
___ He throws the **stick** to the dog.

2. **mean**

- a. not nice
- b. to have in mind

___ Lionel is never **mean** to his friends.
___ What did he **mean** when he said that?

6. **kind**

- a. a type or sort
- b. nice

___ What **kind** of food does Lionel like?
___ He is a very **kind** king.

3. **pen**

- a. a fenced area
- b. a tool for writing

___ Lionel's **pen** has red ink.
___ He keeps his pigs in a **pen**.

7. **bridge**

- a. a card game
- b. path over a waterway

___ Lionel loves to play **bridge**.
___ The **bridge** to the castle is rocky.

4. **fair**

- a. a type of carnival
- b. playing by the rules

___ There will be clowns at the **fair**.
___ Lionel is a **fair** king.

8. **bank**

- a. a place to keep money
- b. the edge of a river

___ The castle is near the river **bank**.
___ Lionel takes his coins to the **bank**.

Name _____

3rd 2/79

4-Digit Dividends

When you divide with a 4-digit number, use the same steps you use for dividing 3-digit numbers.

Example: $6 \overline{)3,587}$

1. Decide if there are enough thousands to divide. If not, regroup and divide hundreds.

Continue dividing, following the steps you have learned.

$$\begin{array}{r}
 597 \text{ R5} \\
 6 \overline{)3,587} \\
 \underline{-30} \\
 58 \\
 \underline{-54} \\
 47 \\
 \underline{-42} \\
 5
 \end{array}$$

2. With greater numbers, it is important to check your answer.

Check: 597

$$\begin{array}{r}
 \times 6 \\
 3,582 \\
 + 5 \\
 \hline
 3,587
 \end{array}$$

← This is the dividend. So the answer is correct.

Divide. Then check.

1. $7 \overline{)1,492}$

$6 \overline{)4,985}$

$6 \overline{)1,305}$

2. $8 \overline{)2,870}$

$7 \overline{)5,672}$

$7 \overline{)6,390}$

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Divide and check.

3. $8 \overline{)5,892}$

$9 \overline{)8,489}$

$8 \overline{)5,049}$

4. $7 \overline{)2,960}$

$4 \overline{)2,601}$

$2 \overline{)1,634}$

**Problem Solving
Reasoning**

Solve.

5. Leslie has 547 tomato plants. She wants to plant them in 5 equal rows. How many plants can she put in each row? How many plants will be left over?

6. A poultry farm produced 2,364 eggs. The eggs are put in packages of 6. How many packages can they fill? How many eggs will be left over?



Quick Check

Solve.

7. Find all the factors of 12. _____

8. Find all the factors of 16. _____

9. Circle the prime numbers.

13 24 33 41 45

10. Circle all the composite numbers that are also odd numbers.

7 15 21 29 35 41

11. $8 \overline{)3,752}$

12. $4 \overline{)2,902}$

13. $6 \overline{)4,285}$

Work Space.

Name _____

Date _____

Fractions: Greatest Common Factor

Example: List the factors of 12 and 18. Circle the common factors. Write the greatest common factor (GCF).



Factors of 12: ①, ②, ③, 4, ⑥, 12

Factors of 18: ①, ②, ③, ⑥, 9, 18

Common Factors: ①, ②, ③, ⑥

GCF=6

A **factor** is a number that another number can be divided by evenly.

List the factors of each pair of numbers. Circle the common factors. Find the greatest common factor (GCF).

1. 6:
18:
GCF: _____

4:
12:
GCF: _____

2. 12:
18:
GCF: _____

14:
21:
GCF: _____

3. 18:
27:
GCF: _____

24:
32:
GCF: _____

4. 9:
12:
GCF: _____

9:
15:
GCF: _____

5. 15:
20:
GCF: _____

15:
40:
GCF: _____

6. 14:
35:
GCF: _____

15:
35:
GCF: _____

Estimating Products

Use rounding to estimate products.

Joshua has 3 tanks of fish.
There are 37 fish in each tank.
About how many fish is this?

If the number is 5 or more, round up.
If the number is 4 or less round down.

$$\begin{array}{r} 3 \times 37 \\ \downarrow \quad \downarrow \end{array}$$

$$3 \times 40 = 120$$

Round 37 to 40

There are about 120 fish.

Estimate each product by rounding.

$$1. \begin{array}{r} 4 \times 62 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$2. \begin{array}{r} 6 \times 75 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$3. \begin{array}{r} 3 \times 191 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$4. \begin{array}{r} 637 \times 8 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$5. \begin{array}{r} 7 \times 213 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

$$6. \begin{array}{r} 5 \times 807 \\ \downarrow \quad \downarrow \end{array}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Estimate each product.

$$7. 3 \times 71 \underline{\hspace{2cm}}$$

$$8. 4 \times 795 \underline{\hspace{2cm}}$$

$$9. 7 \times 678 \underline{\hspace{2cm}}$$

$$10. 459 \times 4 \underline{\hspace{2cm}}$$

$$11. 2 \times 925 \underline{\hspace{2cm}}$$

$$12. 88 \times 6 \underline{\hspace{2cm}}$$

$$13. 5 \times 304 \underline{\hspace{2cm}}$$

$$14. 7 \times 77 \underline{\hspace{2cm}}$$

$$15. 605 \times 9 \underline{\hspace{2cm}}$$

Solve the problems.

16. Joshua has 3 photo albums. There are 68 photographs in each album. About how many photographs are in all the albums?

17. Joshua rides the bus to school. There are 42 students on each bus. About how many students are on 6 buses?

- 40
- 39
- 38
- 37
- 36
- 35
- 34
- 33
- 32
- 31
- 30