

Name _____

Week 3-5

Diphthongs are sounds created when two vowels make one syllable. The /oi/ sound in *boy* can be spelled *oy* as in *toy* and *oi* as in *join*. The /ou/ sound in *cow* can be spelled *ow* as in *brown* and *ou* as in *cloud*.

DECODING WORDS

Look for word parts you know in the word *enjoyable*, such as the suffix *able*. Now look at the base word left over: *enjoy*. Divide the base word into syllables: *en/joy*. Blend the syllables together: *en/joy/a/ble*.

Read the spelling words in the box aloud. Then write the spelling words with the matching sound spellings below.

plow	bounce	couch	foil	proud
enjoy	point	owl	round	coins
noise	crowd	joyful	loudly	down

- | | | |
|-----------|-----------|-----------|
| <i>oi</i> | <i>ow</i> | <i>ou</i> |
| 1. _____ | 7. _____ | 11. _____ |
| 2. _____ | 8. _____ | 12. _____ |
| 3. _____ | 9. _____ | 13. _____ |
| 4. _____ | 10. _____ | 14. _____ |
| <i>oy</i> | | 15. _____ |
| 5. _____ | | |
| 6. _____ | | |



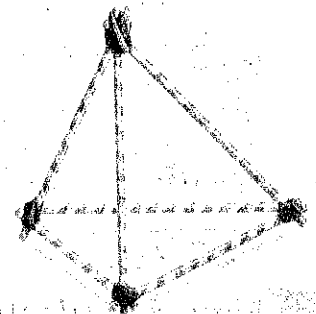
Represent Division

- 1** **MP Use Tools** Charles is going on a hiking trip. He will hike 32 miles on the trip. He plans to hike the same number of miles each day. He will hike for 4 days. How many miles will Charles hike each day?

- Draw to show equal groups.

- How many miles will Charles hike each day?

- 2** Leann has 48 straws to build figures. She uses 6 straws to make each figure. How many figures does Leann make?



- 3** **Math on the Spot** At Luke's school party, the children get into teams of 6 to play a game. If there are 30 boys and 24 girls, how many teams are there?

- 4** **Open Ended** Choose any package of items from the table. Write a word problem about equally sharing the items in the package.

Mill Town Craft Supplies	
Item	Number in Each Package
Craft Sticks	28
Beads	42
Straws	32

Name _____

- Join two sentences with the same subject by combining the predicates. Combine the predicates by using the word *and*.
- The sentences *The wolves run in the field* and *The wolves howl in the field* can be combined: *The wolves run and howl in the field.*

The pairs of sentences below share the same subject. Combine the sentences by using the word *and* to join the verbs. Then write the new sentence on the line.

1. The dancer slides. The dancer leaps.

2. The musicians smile. The musicians play.

3. More dancers appear. More dancers twirl.

4. People stand. People cheer.

5. The dancers smile. The dancers wave.



In your writer's notebook, write two simple sentences describing what you did for fun this weekend. Use two different verbs. Then combine the two simple sentences into one sentence. Use the above sentences as a model.

Test Prep

5 Rosia has 80 sheets of paper. She separates the sheets into 10 equal groups. How many sheets are in each group?

- (A) 8
- (B) 10
- (C) 70
- (D) 90

6 Don is making jump ropes. He has 21 feet of rope. He cuts the rope to make jump ropes that are each 7 feet long. How many jump ropes does he make?

- (A) 3
- (B) 7
- (C) 18
- (D) 24

7 Eight friends share 32 apples. Each friend gets the same number of apples. How many apples does each friend get?

- Show the number of apples in each group.



- How many apples does each friend get?

Spiral Review

Find the product.

8 $6 \times 8 =$ _____

9 $9 \times 4 =$ _____

Name _____

foil	point	down	plow	enjoy
bounce	proud	loudly	round	coins
noise	joyful	crowd	couch	owl

A. Write the spelling word that belongs with each word group.

1. hawk, crow, _____
2. sofa, chair, _____
3. delighted, cheerful, _____
4. circle, ball, _____
5. lower, below, _____

B. Write the spelling word that best completes each sentence.

6. Mom wrapped my sandwich in _____.
7. He put three _____ in the snack machine.
8. It made a lot of _____ when she dropped the pans.
9. Can you _____ to the correct spelling?
10. We always _____ being with our good friends.
11. A huge _____ of people lined up to see the movie.
12. The farmer uses a _____ to break up the hard soil.
13. Dad was _____ of me when I won the math prize.
14. The basketball needs more air for it to _____ properly.
15. We cheered _____ when our team won the game.



Separate Objects into Equal Groups

1 **(MP) Use Tools** Dori works at a flower shop. She has 24 flowers and 4 vases. She places an equal number of flowers in each vase. How many flowers are in each vase?

- Draw to show equal groups.
- How many flowers are in each vase?

2 Jimmy puts 60 shirts on 6 shelves at the store. Each shelf has the same number of shirts. How many shirts are on each shelf?

3 **Math on the Spot** Joe and Ella combine their photos. Then they put an equal number on each page of an 8-page photo album. How many photos are on each page?

Photos	
Name	Number of Photos
Madison	28
Joe	25
Ella	15

4 **(MP) Construct Arguments** Raul finds a way to divide 48 building blocks into 6 equal groups. Jerry finds a way to divide 48 building blocks into 8 equal groups. Whose way has the greater number of building blocks in each group? Explain.

Name _____

Read each sentence below. Circle the synonym that helps you figure out the meaning of each word in bold. Then write the meaning of the bold word on the line.

1. Cara was **upset**. She was sad because her swim meet was canceled.

2. The girl giving the speech was young and **brave**. She was fearless even though she was speaking to a huge crowd.

3. The farmer couldn't work on the **barren** hill. Because it was empty, it was not a place to grow food and raise animals.

4. The cheetah was **swift**. He used his quickness to catch the antelope.

5. The runner wasn't **injured**, but his pride was hurt. He knew he had lost the race.

Writing Connection

Think of something cold. Write about it on the lines below. In your writing, use a synonym for the word *cold*, like *cool*, *frigid*, or *frosty*.

Test Prep

5 Harold packs 36 books into 4 boxes. He puts an equal number of books in each box. How many books are in each box?

- (A) 6
- (B) 9
- (C) 32
- (D) 40

6 Nine art students equally share 63 crayons. How many crayons does each art student get? Select all the sentences that are true.

- (A) There are 7 equal groups.
- (B) There are 9 equal groups.
- (C) There are 7 crayons in each group.
- (D) There are 9 crayons in each group.
- (E) There are 63 crayons in each group.

7 If 64 bagels are divided among 8 bags, how many bagels are in each bag?

Spiral Review

8 Find the product.

$$9 \times 9 = \underline{\quad}$$

9 How can you break apart the factor 4 into equal addends to find the product 4×7 ?
