

Name _____

Week 2-5

Digraphs are two letters that form a new sound. The letters *th* form the sound at the start of *thunder*. The *tch* in *scratch* is a trigraph. Other digraphs are *ch* as in *couch*, *sh* as in *show*, and *wh* as in *where*.

DECODING WORDS

The first syllable in *bathtub* is spelled *bath*. The letter *b* stands for /b/ and *a* stands for /a/. The letters *th* form a digraph that stands for /th/. The second syllable is spelled *tub*. The letter *t* stands for /t/, *u* stands for /u/ and *b* stands for /b/. Blend the letters together and read the word aloud: *bath/tub*.

Read aloud the spelling words in the box. Then write the spelling words that contain the digraphs or trigraph below.

| | | | | |
|-------|---------|---------|---------|--------|
| them | teacher | hatch | truth | pitch |
| thick | what | pathway | stretch | whales |
| fish | cheese | much | chick | lunch |

- | ch | th | tch |
|----------|-----------|-----------|
| 1. _____ | 6. _____ | 11. _____ |
| 2. _____ | 7. _____ | 12. _____ |
| 3. _____ | 8. _____ | 13. _____ |
| 4. _____ | 9. _____ | wh |
| 5. _____ | sh | 14. _____ |
| | 10. _____ | 15. _____ |

Name _____

LESSON 3.2
**More Practice/
Homework**



ONLINE
Video Tutorials and
Interactive Examples

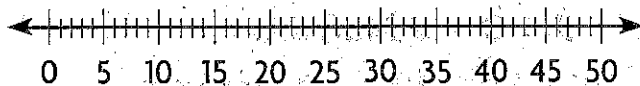
Multiply with 5 and 10

1 **MP Use Tools** Liz makes 3 programs for a play that the drama club is performing. Each program has 10 pages. How many pages are in the 3 programs?

- Show how you can solve the problem.

- There are _____ pages in the 3 programs.

2 **MP Reason** How can you use a number line to find the first 5 multiples of 5? _____



- 5, _____

- What is the product 5×5 ? _____

3 **MP Attend to Precision** The orchestra has 5 violins and 3 banjos that need new strings. How many strings need to be replaced? Explain.

| Stringed Instruments | |
|----------------------|---------|
| Instrument | Strings |
| Guitar | 6 |
| Banjo | 5 |
| Mandolin | 8 |
| Violin | 4 |



4 **STEM** The metric system is based on multiples of 10. Which unit of length in the metric system is equal to 10×10 centimeters?

| Metric Units of Length | |
|------------------------|-----------------------|
| Unit | Number of Centimeters |
| Decimeter | 10 |
| Meter | 100 |

Name _____

| | | | | |
|--------|---------|---------|---------|------|
| chick | teacher | cheese | truth | fish |
| whales | lunch | stretch | pathway | much |
| pitch | hatch | thick | them | what |

A. Write the spelling word that matches each definition below.

1. a baby bird _____
2. an honest story _____
3. a kind of dairy food _____
4. an afternoon meal _____
5. large sea animals _____

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

6. We had so _____ snow that our schools closed.
7. I can _____ well, but I'm not a good catcher.
8. Our _____ asked us to open our books.
9. Did the turtle eggs _____ yet?
10. After the long test, we walked around to _____ our legs.
11. The ice on the pond is never _____ enough to walk on.
12. We walked down the curving _____ in the park.
13. Apples are my favorite fruit, but I like _____ peeled first.
14. We saw turtles on a log and _____ swimming in the pond.
15. Do you know _____ book we are supposed to read?

Test Prep

5 Fred says that he skates 5 miles in one hour. This week he skates for 7 hours. How many miles does Fred skate?

- (A) 2 miles (C) 35 miles
(B) 12 miles (D) 40 miles

6 Kayla collects blankets for an animal shelter. She fills 9 boxes. There are 10 blankets in each box. How many blankets does Kayla collect for the shelter? Select all that represent the total number of blankets.

- (A) 9×10 blankets
(B) $9 + 10$ blankets
(C) $10 + 9$ blankets
(D) $9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9$ blankets
(E) $10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10$ blankets

7 Wai has 6 nickels. The value of a nickel is 5 cents. What is the value of Wai's nickels in cents? Write a multiplication equation and solve the problem.

Spiral Review

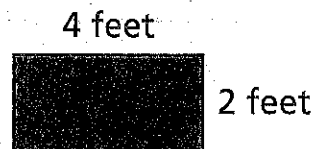
8 An equation is shown.

$$6 \times 4 = 4 \times \square$$

What is the unknown number?

$$\square = \underline{\hspace{2cm}}$$

9 Find the area of the figure.



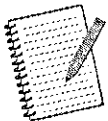
$$\text{Area} = \underline{\hspace{2cm}}$$

Name _____

- Adding an apostrophe to the end of a plural noun makes it possessive. For example, a nest that belongs to two birds is a *birds' nest*.
- Adding an apostrophe and *s* forms a possessive of plural nouns not ending in *s*. These are called **irregular possessives**. Examples include *men's* and *women's*.
- **Collective nouns** are a singular form of a word that refers to a group of things: *family, group, band, herd*.

Write the possessive form of each underlined plural noun.

- the den of the rabbits the _____ den
- the cage of the parrots the _____ cage
- the pond of the ducks the _____ pond
- the home of the family the _____ home
- the lodge of the beavers the _____ lodge
- the nest of the bluebirds the _____ nest
- the burrow of the chipmunks the _____ burrow
- the cave of the bears the _____ cave
- the web of the spiders the _____ web
- the room of the children the _____ room



In your writer's notebook, write three complete sentences using plural possessive nouns. You can select one of the nouns from the questions above or think of your own.

Name _____



Multiply with 3 and 6

- 1** **(MP) Use Tools** Sara scores 3 goals in each soccer game. She plays 8 soccer games. How many goals does she score? Show the equal groups.

$$8 \times \underline{\quad} = \underline{\quad}$$

Sara scores goals.

- 2** **(MP) Use Structure** There are 6 houses on the street. Each house has 5 windows. How many windows are on the 6 houses?

Find the product using a 3s fact and doubling.

$$6 \times 5 = \blacksquare$$

There are windows.

Use the multiplication table to find the product.

3 $3 \times 4 = \underline{\quad}$ **4** $3 \times 8 = \underline{\quad}$

5 $6 \times 4 = \underline{\quad}$ **6** $6 \times 8 = \underline{\quad}$

- 7 Math on the Spot** Alli uses some craft sticks to make shapes. If she uses one craft stick for each side of the shape, would Alli use more craft sticks for 6 squares or 8 triangles? Explain.
- _____
- _____

| × | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 2 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| 3 | 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 |
| 4 | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 |
| 5 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
| 6 | 6 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 |
| 7 | 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 |
| 8 | 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 |
| 9 | 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 90 |
| 10 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |

Name _____

- A possessive noun is a noun that shows who or what owns or has something. In the sentence *I went to Kim's house* the possessive noun is *Kim's*.
- Add an **apostrophe (')** and the letter **s** to make a singular noun possessive: *The dog's ball*.

A. Write the possessive form of each underlined noun on the line. The first one is done for you.

1. the tail of the pig the pig's tail
2. the ears of the rabbit the _____ ears
3. the trunk of the elephant the _____ trunk
4. the neck of the giraffe the _____ neck
5. the whiskers of the cat the _____ whiskers
6. the teeth of the shark the _____ teeth
7. the feathers of the hawk the _____ feathers

B. Read the excerpt from "Empanada Day." Find and circle the possessive noun. What belongs to the possessive noun you circled? Write your answer on the line below.

One bite of Abuelita's empanadas
 And my mouth purrs like a cat.
 "Teach me," I beg and bounce on my feet,
 "Teach me to make this magical treat."

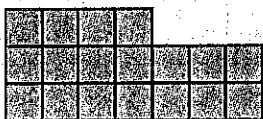
Test Prep

- 8** Antonio uses tape to fix an art project. He cuts the tape into 6 pieces that are the same length. Each piece of tape is 9 inches long. How many inches of tape does Antonio use to fix the project?
- (A) 15 inches (B) 45 inches (C) 54 inches (D) 60 inches
- 9** The cost of a movie ticket is \$6. What is the cost for 7 movie tickets?
- (A) \$13 (B) \$28 (C) \$36 (D) \$42
- 10** Some friends are making snack kits for a hiking trip. They place 6 bottles of water and 5 granola bars in each kit. There are 3 kits. Select all the sentences that describe the snack kits.
- (A) There are 3 groups of 3 granola bars in the snack kits.
(B) There are 3 groups of 5 granola bars in the snack kits.
(C) There are 6 groups of 3 granola bars in the snack kits.
(D) There are 3 groups of 6 water bottles in the snack kits.
(E) There are 6 groups of 5 water bottles in the snack kits.

Spiral Review

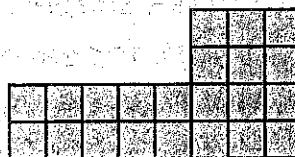
Draw a line to break apart the figure into rectangles. Find the area of the figure. Show multiplication and addition equations.

11



Area = _____ square units

12



Area = _____ square units