

Name\_\_\_\_\_

2<sup>nd</sup> Grade Parent Information Sheet for the week of March 23, 2020

READING

This week we will read "Kids Can Be Big Helpers" by Kenneth Braswell. It is Persuasive Text. Look at the Anchor Chart and information on pages 414-415. The author uses facts and opinions. When you read, look at the notes on the side of the pages. Try to find what you are being asked. Find a **VCCV** word on p. 419. Circle it. The text feature on page 421 is called a text box. On page 422 the text feature says Reason 1. Notice the other headings on other pages. There is a reason why students should help others. Underline a sentence that says the same thing as the heading of the section. Circle 3 time order words on p. 428. Other text features are headings that help readers understand what each section is mainly about.

Vocabulary: **volunteers, skill, organizing, participate, shelter**

LANGUAGE

We will continue work with reflexive pronouns.

SPELLING

bandit	dentist	harvest	magnet	sister	contest
doctor	hornet	signal	velvet	problem	complete

MATH

We will review past skills this week.

## RELIGION

We will continue with Session 19. The gift of Jesus in the Eucharist is the greatest gift of all. **Art Print 19** Jesus told his disciples that he wanted to share a meal with them. The story of the Last Supper reminds us of how Jesus sacrificed himself for us. Jesus shares a meal with us when we go to Mass and receive Holy Communion. The Bread and Wine became Jesus' Body and Blood. We hear these words at each Mass. We can make sacrifices by doing things for others.

### Work for Week 2

Reading - Read "Kids Can Be Big Helpers". Read the notes on the sides of pages.

-SI 413-Page can be torn out

-SI 433-Page can be torn out

Spelling - SI 439 Alphabetical Order-Page can be torn out

- Sheet 213

Language - Sheet on pronouns

Computer -IXL (1 hour)

Math - Daily Review sheets: 4-2, 4-6, 4-7, 5-3

Computer -IXL (1 hour)

Religion - p. 114 - 115, Art Print 19

Name \_\_\_\_\_

# Spelling

## Spell Words with Syllable Pattern VCCV

These spelling words all have two consonants in the middle. Carefully say each sound to yourself to help you spell the words.

Spelling Words				
magnet	hornet	bandit	signal	velvet
dentist	doctor	sister	harvest	contest



Find the spelling word that best completes each sentence. Circle the word. Then write it on the line. Use what you know about syllable patterns to spell correctly.

1. The \_\_\_\_\_ held up the papers.      magnet      hornet
2. The \_\_\_\_\_ stung my hand.      magnet      hornet
3. The police got the \_\_\_\_\_ quickly.      bandit      harvest
4. Our \_\_\_\_\_ clothes were soft.      dentist      velvet
5. Connor went to visit the \_\_\_\_\_.      dentist      velvet
6. She is my oldest \_\_\_\_\_.      doctor      sister

Name \_\_\_\_\_

## Language and Conventions

### Reflexive Pronouns

A pronoun takes the place of a noun (person, place, or thing) in a sentence. A reflexive pronoun refers to the subject of the sentence and ends in **-self** or **-selves**.



Circle the reflexive pronoun that best completes each sentence.

1. She looked at \_\_\_\_\_ in the mirror.

**herself    himself**

2. We learned to tie our shoes by \_\_\_\_\_.

**myself    ourselves**

3. They picked up the trash all by \_\_\_\_\_.

**themselves    myself**

4. He found \_\_\_\_\_ a new jersey to wear.

**yourself    himself**

5. I enjoyed \_\_\_\_\_ at the park today.

**myself    herself**

6. Help \_\_\_\_\_ to the snacks.

**myself    yourself**



Name \_\_\_\_\_

1. Jacob buys 12 apples. He eats 3 of them this week. Which equation shows how many apples Jacob has left?

A  $12 - 2 = 10$   
 B  $12 - 3 = 9$   
 C  $12 - 4 = 8$   
 D  $12 - 6 = 6$

2. Which equation shows the correct sum?

$$18 + 37 = ?$$

$$\begin{array}{r} | \quad | \\ +2 \quad -2 \end{array}$$

A  $20 + 40 = 60$   
 B  $20 + 37 = 57$   
 C  $20 + 35 = 55$   
 D  $18 + 40 = 58$

3. Use place-value blocks to find  $33 + 29$ . Regroup blocks if needed.

$$33 + 29 \underline{\hspace{1cm}}.$$

4. There are 15 girls at a playground. 9 boys join them. Then 3 girls go home. How many children are at the playground now? Write two equations to model and solve the problem.

$$\begin{array}{r} \underline{\hspace{1cm}} \bigcirc \underline{\hspace{1cm}} \bigcirc \underline{\hspace{1cm}} \\ \underline{\hspace{1cm}} \bigcirc \underline{\hspace{1cm}} \bigcirc \underline{\hspace{1cm}} \end{array}$$

         children

Name \_\_\_\_\_

1. Which addition equation do you need to use regrouping to solve?
- A  $13 + 26 = ?$
- B  $24 + 34 = ?$
- C  $25 + 66 = ?$
- D  $49 + 10 = ?$
2. Which have a sum of 46? Choose all that apply.
- $30 + 10 + 5 + 1$
- $30 + 10 + 10 + 5$
- $20 + 20 + 6$
- $10 + 30 + 4 + 2$

3. Break apart the second addend to find  $19 + 43$ .

Show your work at the right.

$$19 + 43 = \underline{\quad}$$

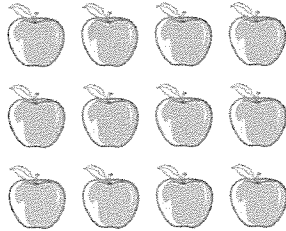
4. Solve. Draw place-value blocks and show your work. Show regrouping if needed.

Tami has 47 crayons. Her brother gives her 16 more crayons. How many crayons does Tami have now?

\_\_\_\_\_ crayons

Name \_\_\_\_\_

1. Which equation matches the array?



- A  $4 + 4 + 4 = 12$   
 B  $3 + 3 + 3 = 9$   
 C  $4 + 4 = 8$   
 D  $4 + 3 = 7$

2. Which shows the sum of  $24 + 28$  by breaking apart the second addend?

- A  $24 = 20 + 4$   
 B  $24 + 28 = 52$   
 C  $24 + 20 = 44$  and  $44 + 8 = 52$   
 D  $24 + 20 = 44$

3. Sam regroup to find the sum. Which problem does he solve?

- A  $32 + 34 = ?$       C  $52 + 7 = ?$   
 B  $40 + 18 = ?$       D  $54 + 17 = ?$

4. 45 dog leashes are sold at a pet store on Saturday. 37 leashes are sold on Sunday. How many leashes are sold in all? Draw place-value blocks and show your work. Regroup if needed.

\_\_\_\_\_ leashes



Name \_\_\_\_\_

1. Which addition fact has the same sum as  $8 + 7$ ?

A  $10 + 7 = 17$

B  $10 + 6 = 16$

C  $10 + 5 = 15$

D  $10 + 4 = 14$

2. Sue makes 52 cups of lemonade. She sells 38 cups of lemonade. How many cups of lemonade does Sue have now?

A 24

C 14

B 16

D 4

3. Write equations to solve the problem.

Mark has 23 grapes. He eats 15 grapes. Mark's mom gives him 11 more grapes. How many grapes does Mark have now?

Step 1 \_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_

Step 2 \_\_\_\_\_ ○ \_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ grapes

4. Use the open number line to solve the problem.

Paige picks 49 apples. Paige picks 23 more apples than Lexi. How many apples does Lexi pick?



\_\_\_\_\_ apples