

Our Lady of Port Richmond Catholic School
3233 E. Thompson Street
Philadelphia, PA,
19134

Dear Parents or Guardians,

Attached you will find the Summer Work Packet for seventh graders entering eighth grade in September 2023 in order for the students to keep up with their skills, they must do this practice work over the summer.

There are four pages of Math practice work, which is to be correctly completed. This will be counted as a Math grade for the first trimester.

There are five pages of Grammar practice work, which is to be correctly completed. This grade will go towards their writing grade on the first trimester report card.

The students are being asked to read the book, Roll of Thunder Hear My Cry written by Mildred D. Taylor. You can purchase this book or check the Philadelphia Library for a copy. After the students read this book they are to complete the five work pages completely and correctly. Also the students will be given a test on the book when they return to school. Both the work pages and the test will be combined for a test grade for the first trimester in Reading.

All work is to be completed and handed in the first week back to school. The test on the book will also be given on the second week of school. Please make sure your child does all work completely, correctly and neatly. Failure to complete this work will result in a failing test grade in each subject.

Thank you for your cooperation.

Sincerely,

Ms. McIntyre

Progress Test, Chapters 10–16*

Name _____

Date _____

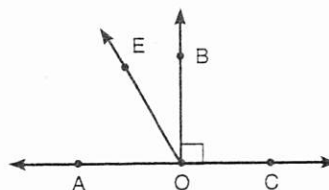
Write each answer on a numbered line. Do all computations on a separate sheet of paper.

Choose the correct answer. Write the letter on the line.

1. The complement of an angle of 68° is:
a. 32° b. 22° c. 112° d. 120°
2. The ratio $\frac{10}{15}$ has the same value as:
a. $\frac{3}{4}$ b. $\frac{5}{3}$ c. $\frac{2}{3}$ d. $\frac{2}{5}$
3. $\frac{3}{8}$ written as a percent is:
a. $12\frac{1}{2}\%$ b. 37.5% c. 38% d. 30%
4. $66\frac{2}{3}\%$ written as a decimal is:
a. $0.\overline{6}$ b. 0.61 c. 0.68 d. 0.63
5. A polygon with eight sides is called:
a. a pentagon b. a hexagon c. an octagon d. a triangle
6. A side of a square with an area of 324 cm^2 measures:
a. 18 cm b. 16 cm c. 4 cm d. 81 cm
7. $0.004 \div 3.6 = ?\%$
a. 11% b. $11\frac{1}{11}\%$ c. 1.11% d. none of these
8. $\frac{9}{4}$ as a percent is:
a. 2.25% b. 2.5% c. 22.5% d. 225%
9. For the set of scores, 68, 72, 94, 84, 62, the mean is:
a. 72 b. 76 c. 32 d. 84

Complete.

10. In the diagram, one obtuse angle is _____.
11. In the diagram, a ray perpendicular to \overleftrightarrow{AC} is _____.
12. The value of x in $\frac{x}{10} = \frac{4}{5}$ is _____.
13. 225% written as a fraction in lowest terms is _____.
14. 40% of 1 kg is _____ g.
15. The sum of the angles of a triangle is _____ degrees.
16. $(-3, +4)$ is in quadrant _____.
17. A cube has a star printed on one side. For a single toss, the probability that the star will be on top is _____.
18. A square prism has _____ faces.



Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____

Name : _____ Score : _____

Teacher : _____ Date : _____

1) $(-4) - (+4) =$

2) $(+2) - (+6) =$

3) $(-8) \times (+8) =$

4) $(+2) \times (-8) =$

5) $(+3) - (+2) =$

6) $(+3) \times (-6) =$

7) $(+15) \div (+5) =$

8) $(+7) - (+5) =$

9) $(+27) \div (-3) =$

10) $(-18) \div (-9) =$

11) $(+9) + (+5) =$

12) $(-72) \div (+8) =$

13) $(+3) - (-8) =$

14) $(-5) + (+4) =$

15) $(+6) + (+3) =$

16) $(-5) \times (+9) =$

17) $(+6) - (+3) =$

18) $(-27) \div (+9) =$

19) $(+8) + (+3) =$

20) $(-4) \times (+9) =$

21) $(+2) + (+6) =$

22) $(-6) + (-3) =$

23) $(+42) \div (-7) =$

24) $(+2) - (+6) =$

25) $(+35) \div (-5) =$

26) $(+3) \times (+2) =$

27) $(-3) + (+6) =$

28) $(-32) \div (-4) =$

29) $(+9) \times (-2) =$

30) $(+6) + (-4) =$



Name : _____ Score : _____

Teacher : _____ Date : _____

Evaluate the Exponents

1) $(4)^4 = \underline{256}$

11) $(6)^4 = \underline{\hspace{2cm}}$

2) $(2)^8 = \underline{\hspace{2cm}}$

12) $(10)^2 = \underline{\hspace{2cm}}$

3) $(-3)^4 = \underline{\hspace{2cm}}$

13) $(-7)^3 = \underline{\hspace{2cm}}$

4) $(-8)^3 = \underline{\hspace{2cm}}$

14) $(5)^2 = \underline{\hspace{2cm}}$

5) $(9)^2 = \underline{\hspace{2cm}}$

15) $(-4)^4 = \underline{\hspace{2cm}}$

6) $(12)^2 = \underline{\hspace{2cm}}$

16) $(-10)^2 = \underline{\hspace{2cm}}$

7) $(8)^3 = \underline{\hspace{2cm}}$

17) $(-12)^2 = \underline{\hspace{2cm}}$

8) $(3)^4 = \underline{\hspace{2cm}}$

18) $(-5)^3 = \underline{\hspace{2cm}}$

9) $(-2)^8 = \underline{\hspace{2cm}}$

19) $(2)^3 = \underline{\hspace{2cm}}$

10) $(3)^3 = \underline{\hspace{2cm}}$

20) $(7)^3 = \underline{\hspace{2cm}}$



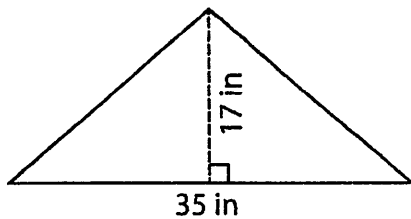
Name : _____

Area – Mixed Shapes

L1S1

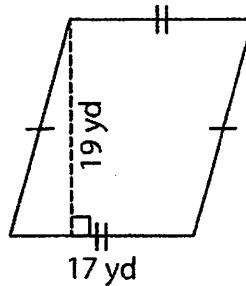
Find the area of each shape.

1)



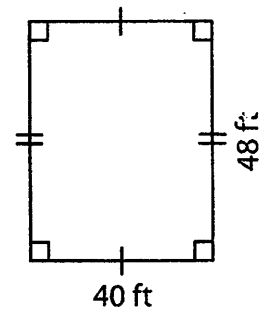
Area = _____

2)



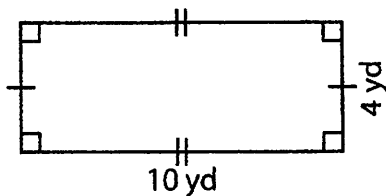
Area = _____

3)



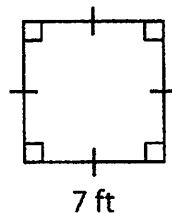
Area = _____

4)



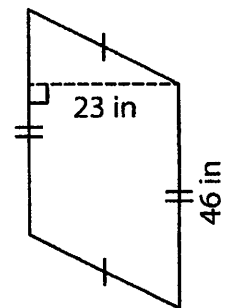
Area = _____

5)



Area = _____

6)



Area = _____

7) The side of a square measures 45 yards. What is the area of the square?

8) Find the area of the triangle whose base is 32 inches and height is 16 inches.

Roll Of Thunder, Hear My Cry

Do you like the title of this book? _____

Why? _____

Do you understand the title? _____

Explain. _____

Read this poem from Chapter II.



*Roll of thunder
hear my cry
Over the water
bye and bye
Ole man comin'
down the line
Whip in hand to
beat me down
But I ain't
gonna let him
Turn me 'round*



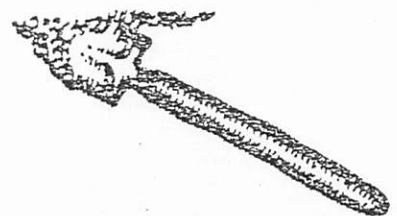
What do you think the poem means? _____

Why do you think Mildred D. Taylor used the first two lines of this poem for this

Should They Have Done It?

Answer the following questions.

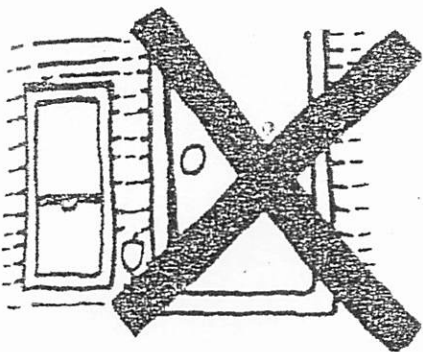
1. Should Stacey, Cassie, Christopher-John, and Little Man have trenched the road to "catch" the bus?



Why?

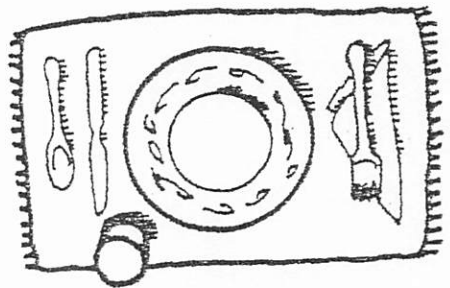
2. Should Mama have been fired from her job?

Why?



3. Should Papa have brought Mr. Morrison home?

Why?

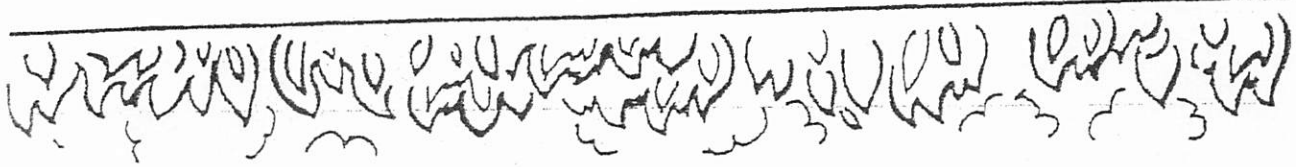


4. Should the Wallaces have handled their anger in the ways that they did?

Why?

5. Should Papa have burned the land?

Why?



Compare And Contrast

Jefferson Davis County School and Great Faith Elementary and Secondary School alike in some ways and different in others. Compare and contrast these schools.

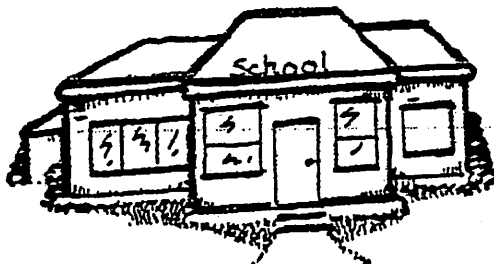
COMPARE

CONTRAST





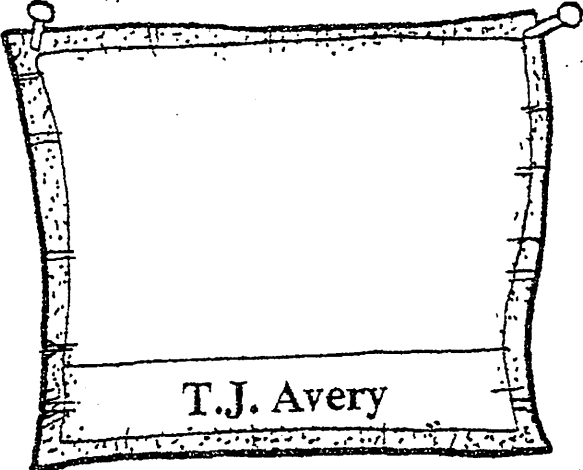
Compare and contrast these two schools with your own.



T.J. Avery

Complete the WANTED posters on pages 38 and 39. In the frames above each name either draw their pictures or write their physical descriptions.

WANTED



T.J. Avery

Crimes committed against friends:

Crimes accused of in Strawberry:

What will probably happen to him because of his crimes:

Avoiding Word Errors: Definition Match

For each word below, write the letter of its correct definition.

- | | | |
|-----------|-----------|--|
| 1. _____ | anonymous | A accept; make as one own |
| 2. _____ | insure | B protect against loss or damage |
| 3. _____ | adopt | C go before |
| 4. _____ | unanimous | D arrive in a new country to live |
| 5. _____ | emigrate | E guarantee |
| 6. _____ | precede | F total agreement |
| 7. _____ | adept | G alter or change |
| 8. _____ | proceed | H give confidence or comfort |
| 9. _____ | assure | I continue or move forward |
| 10. _____ | adapt | J leave one's homeland to live elsewhere |
| 11. _____ | immigrate | K unknown or unnamed |
| 12. _____ | ensure | L skilled; expert |

Spelling Rules: Words Ending in ARY, ERY, and IRY



The suffixes -ary, -ery, and -iry often appear on nouns and adjectives. Since the suffixes are so similar, words that have these endings are often misspelled by writers.

Circle the correct spelling of each word below.

- | | | | | | |
|---------------|------------|------------|------------------|--------------|--------------|
| 1. memary | memory | memery | 11. advisory | advisary | advisery |
| 2. surgary | surgory | surgery | 12. mystary | mystery | mystory |
| 3. battery | battary | battery | 13. territary | territory | territery |
| 4. dictionory | dictionery | dictionary | 14. vocabulary | vocabulery | vocabulary |
| 5. history | histery | histary | 15. introductury | introductory | introductory |
| 6. misary | misary | misery | 16. anniversory | anniversary | anniversery |
| 7. library | librory | library | 17. celery | celary | celory |
| 8. necessery | necessary | necessary | 18. preparatary | preparatory | preparatory |
| 9. cemetary | cemetery | cemetery | 19. contemporory | contemporary | contemperery |
| 10. solitery | solitary | solitary | 20. accessory | accesary | accessery |

Commonly Confused Words: What's Correct?

Circle the correct word to complete each sentence.

1. The equator is an _____ line around the center of the planet.

imaginary

imaginative

2. The _____ called William to the office.

principal

principle

3. No one is allowed to enter _____ the members of the club.

accept

except

4. The _____ of the story is that truth is better than lies.

moral

morale

5. Gina and her parents want to _____ on the amount of her allowance.

compose

compromise

6. The hotel offers _____ bottled water for guests.

complementary

complimentary

7. The students entered a new _____ of learning when laptops were given to all.

faze

phase

8. Her _____ sense of taste immediately identified the spices in the dish.

discriminatory

discriminating



Find the Object Complement

An object complement is a noun or adjective that follows and modifies or renames a direct object.

Example 1: The ride made the children sleepy.

In this sentence, the direct object is *children*. The object complement is the adjective *sleepy* which describes (modifies) *children*.

Example 2: The team voted Kelly captain of the team.

In this sentence, the direct object is *Kelly*. The object complement is the noun *captain* which renames *Kelly*.

Underline the direct objects and circle the object complements in the following sentences.

1. The class elected her president for the year.
2. She named her brown puppy Spots.
3. We painted the fence around the yard green.
4. The bad food made the Jackson family sick.
5. Kevin called his sweet mother Mom.
6. The sunburn turned Tara's face red.
7. The audience found the play about the pioneers boring.
8. The judge selected the black cow the grand prize winner.
9. Carl thought his older sister bright.
10. The student considered the English test difficult.

Identifying Appositives

Name _____

An appositive is a word or phrase that identifies a noun or gives additional information about a noun. Usually the word or phrase is either a noun or a noun phrase. It can always be an appositive, usually next to the noun it is identifying or describing. It can be before or after the noun.



Underline the appositive in each sentence. Rewrite the sentence without the appositive to make sure it makes sense.

1. Emily's oldest dog, Puffs, is a poodle.

2. Seattle, the largest city in Washington, gets a lot of rain.

3. My favorite aunt, Sylvia, is going to get me a job working in her store.

4. Joe and Christine, our neighbors, are going to Disneyland tomorrow.

5. He took the most difficult math class, Advanced Calculus, during the summer.

6. A talented teacher, Mrs. Carroll is in room 412.

7. Grandma made peach cobbler, her specialty, for dessert.

8. A famous Englishman, William Shakespeare wrote plays like "Romeo and Juliet."

9. The florist shop Blooms and More has daisies, her favorite flower, on sale.
