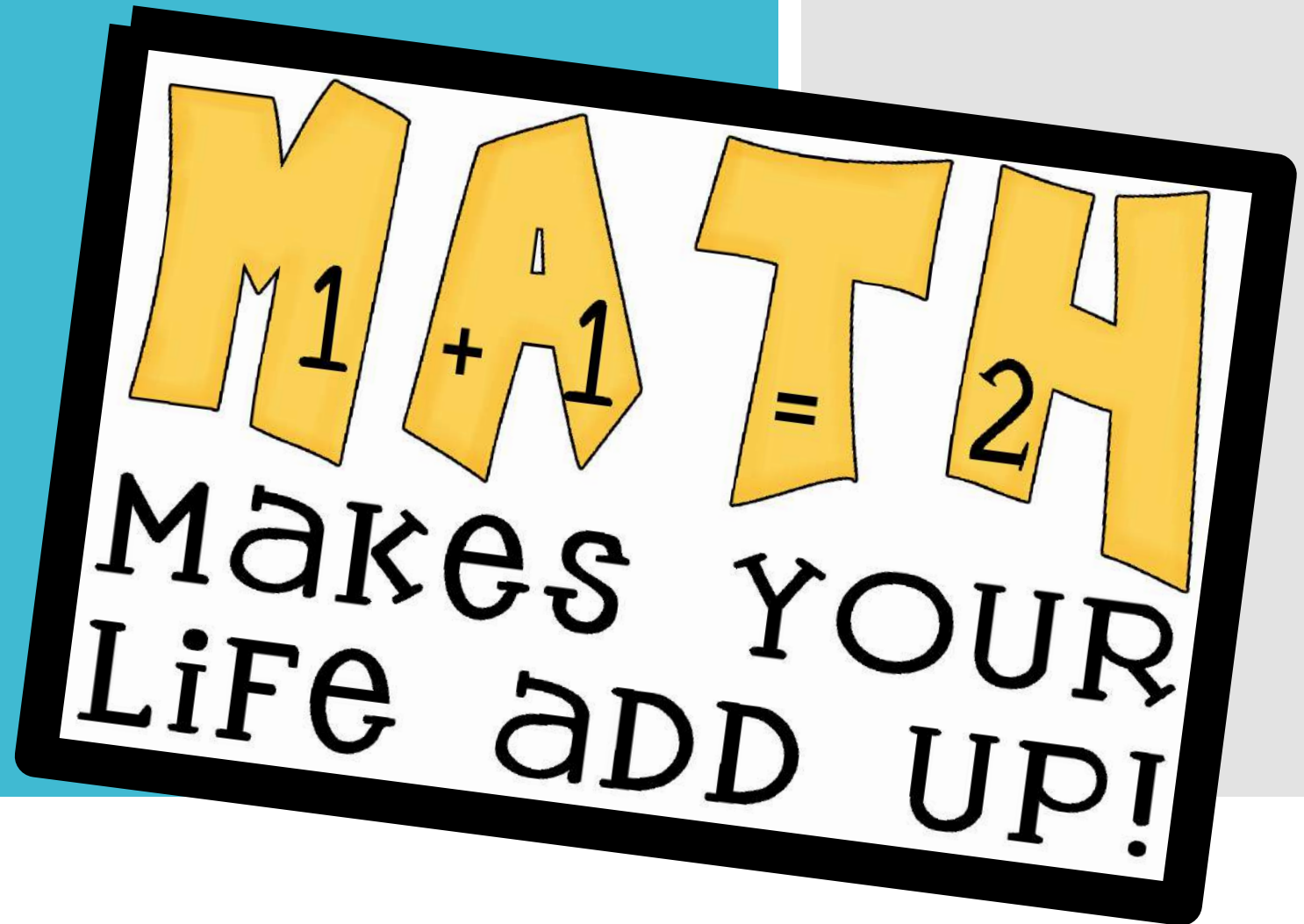


Each slide is timed ...

you will need to write the
question or
equation.



- 1. A crayon company marks 19,491 green crayons and 15,063 red crayons. How many more green crayons are made than red crayons?

2. Which is the expanded form for 603.458?

3. 350 X 123 =

$$4. \quad 20 \cdot 2 + [3^3 \cdot (8 \div 2)]$$

5. Why do you only need to look at the number of dollars to know that \$5.12 is greater than \$4.82? Explain your answer below.

6. There's five types of grains of sand: coarse, very coarse, medium, fine and very fine. A grain of fine sand can have a diameter of 0.125 millimeters. Which number is less than 0.125?

A. 0.5

B. 0.2

C. 0.13

D. 0.12

7. The largest egg on record was laid by an ostrich. The weight was 5.476 pounds. Which digit is in tenths place?

A. 4

B. 5

C. 6

D. 7

8. Kay is buying juice at the market. She has \$9 and each bottle of juice costs \$2. Does she have enough money to buy 5 bottles of juice? Explain your answer.

9. At a high school graduation, there were 200 students in the class. They were seated in 5 different sections of the auditorium. How many graduates were seated in each section? Write the equation and the answer.

10. Fred wanted to write the number ***three hundred three million, thirty three thousand, three*** in standard form.

$$11. \quad 4525 \div 5 =$$

12. Cameo will simplify the expression $4 \times 3 + 5 - 2 \times 3 + 10$. She inserts parentheses around the operations she will do first. Which expression does she write?

A. $(4 \times 3) + 5 - (2 \times 3) + 10$

B. $4 \times (3 + 5) - 2 \times (3 + 10)$

C. $4 \times (3 + 5) - (2 \times 3) + 10$

D. $(4 \times 3) + 5 - 2 \times (3) + 10$

13. Jamari has an expression. His friend Lewis adds brackets to the expression.

Jamari's Expression	Lewis' Expression
$(2 \cdot 15) + (2 \cdot 7) - 5$	$[(2 \cdot 15) + (2 \cdot 7)] - 5$

Lewis says that the brackets do **NOT** change the value of the expression. Jamari says they do.

Which **BEST** explains who is correct and why?

14. Martin read the following word problem on his homework assignment: In April, 5,326 books were checked out of the library. In May, 3,294 books were checked out. How many books were check out in all? Martin answered the completed the problem by saying that the answer is 2,032. Was Martin correct? Why or why not? Explain your answer.

15. Jennifer picked 15 more than twice as many oranges as her sister. Her sisters picked 35 oranges. (2 points)

A. Write a numerical expression to represent the situation.

B. Jennifer ate 3 of her oranges. Write a new numerical expression to represent the number of oranges Jennifer has now.

ELA review put in ELA notebook



Math review put in
Math notebook

Spiral reviews are ones that go around and around so that you never forget.

1. What is the place value for the underlined digit in **124.2395**? Write the number then the answer.

- A. tenths C. hundredths
B. tens D. thousandths

2. What is another way to write **2,078**?

A. $20 + 70 + 80$ C. $2,000 + 70 + 8$

B. $20 + 78$ D. $2,000 + 7 + 80$

3. Find the difference. (Must show work)

$$69.12 - 16.6 = \underline{\hspace{2cm}}$$

4. Round answer to tens place.

5. Complete the pattern.

$$(3 \times 9) \times 10^0 = \underline{\hspace{10em}}$$

$$(3 \times 9) \times 10^1 = \underline{\hspace{10em}}$$

$$(3 \times 9) \times 10^2 = \underline{\hspace{10em}}$$

6. How many hundreds are in the number **2000**?

7. Circle the two numbers that are the same.

1.01, 1.10, 1.01000

8. Evaluate each expression for $x = 5$ and $y = 2$.

$$[(3y + x)] \cdot 4y = \underline{\hspace{2cm}}$$

9. Find the product. (Must show work)

$$129 \times 421 = \underline{\hspace{2cm}}$$

10. Which is the **lowest common multiple** of 2 and 6?

A. 12

C. 4

B. 6

D. 24

11. Simplify (use GCF to simplify).

$$\mathbf{8/21 + 9/21 = \underline{\hspace{2cm}}}$$

12. The volume of a rectangular prism is 70 meters cubed. If the length is 7 meters, and the height is 5 meters, what is the width?

$$(V = L \cdot W \cdot H)$$

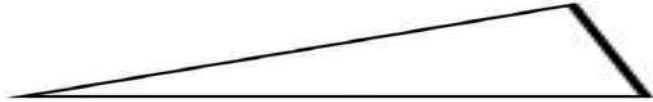
- A. 4 meters C. 13 meters
B. 2 meters D. 5 meters

13. Convert.

A. 23.4 milliliters _____ centiliters

B. 676 hectogram _____ grams

14. What shape is the shape below?



- A. straight triangle
- B. equilateral triangle
- C. obtuse triangle
- D. scalene triangle

15. Identify if this statement is true or false.

A parallelogram is a quadrilateral.

True/ False

16. The science class measured 2.56 inches of rain in September, 2.67 inches of rain in October, 2.43 inches of rain in November, and 2.13 inches of rain in December. During which month did it rain most?

- A. September
- B. October
- C. November
- D. December

Trade and Grade



Plant and animal cells

At the end of 35 minutes, you should have:

1. Drawn and labeled a plant cell (10 minutes)
2. Drawn and labeled an animal cell (10 minutes)
3. Gone on the two websites and completed the plant and animal tutorials (10 minutes)

Tutorials

- <http://studyjams.scholastic.com/studyjams/services/search-results?query=cells>
- http://www.sheppardsoftware.com/health/anatomy/cell/plant_cell_tutorial.htm
- <http://www.sophia.org/tutorials/animal-cell>
- http://www.biology4kids.com/files/cell_main.html
- <http://www.cellsalive.com/>
- <https://www.brainpop.com/science/cellularlifeandgenetics/cells/>

5 minute warning!!!!

1. Drawn and labeled a plant cell (10 minutes)
2. Drawn and labeled an animal cell (10 minutes)
3. Gone on the two websites and completed the plant and animal tutorials (10 minutes)

Share what you learned

Bring your notebook to the front

Share your pictures and notes

Social studies

1. Review of lesson 1
2. Completing lesson 2



ELA Review



Answers should be written in complete sentences and numbered correctly.

1. The best title is

The Ninety-nines, Inc. is an international club of licensed women pilots. It was started in 1929. When ninety-nine women joined, the club got its name.

Amelia Earhart, the Club's first president, was the first woman to fly across the Atlantic. She also became the first woman to fly across the Atlantic alone and the first person to fly from Honolulu to California alone. As president of the Ninety-nines, she wanted members "to fly for the fun of it."

Members of the Ninety-nines still fly for the fun of it. They also fly search-and-rescue missions; perform charity missions to fly people, blood, and organs for transplants to hospitals; sponsor flying events; and provide training courses for careers in aviation.

A. Being President of a Club

B. Flying Across the Atlantic

C. A Special Women's Flying Club

D. Learning How to Fly

2. You can tell from the story that the Ninety-nines

_____.

A. have no purpose

B. do not fly for fun

C. have more than one purpose

D. allow men members

3. In the passage, the word “rescue” means _____.

A. save

B. fly

C. take

D. join

4. (Where, wear) is our enormous stack of firewood for the campfire.

5. My vacuum cleaner (brakes, breaks) far too often.

6. Jim asked Sandra _____ Do you know what we're
having for lunch _____

7. "Food, probably _____ Sandra teased _____

8. I tried to get your attention but you were looking the other direction.

9 I have an urgent message for Dr. Bernard.

future

present

past

10. All middle school (children, child's, children's) were learning a second language.

11. The (children, child's, children's) teacher asked them all to repeat phrases after her.

12. Identify the part of speech identified underlined.

He spoke and behaved courteously even when he was upset.

- A. adjective B. conjunction
B.C. adverb D. preposition

13. What type of sentence is the sentence above?

- A. declarative B. imperative
B. C. interrogative D. exclamatory

14. The root word in *resealable*
and *unsealed* is

_____.

15. I had (won, lost, given up on) the most games, so Lee Ann said I was the luckiest person alive!

16. The suffix – *est* added to works like *lucky*, *steady*, and *thirsty* means (the least, more, the most).

17. Which sentence is grammatically correct?

- A. Andreias favorite story book was Green Eggs and Ham.
- B. Can you please sit down
- C. Sammy loved to watch TV.
- D. D. "I know the answer", yelled Michael.

18. Choose the correct **synonym** for the underlined word.

He began to ponder the reason that he failed.

- A. convince B. worry
C. think about D. complain

19. Look at the guide words and circle the word(s) that would be on that dictionary page.

plain/ plant:

plankton plait plateau planet

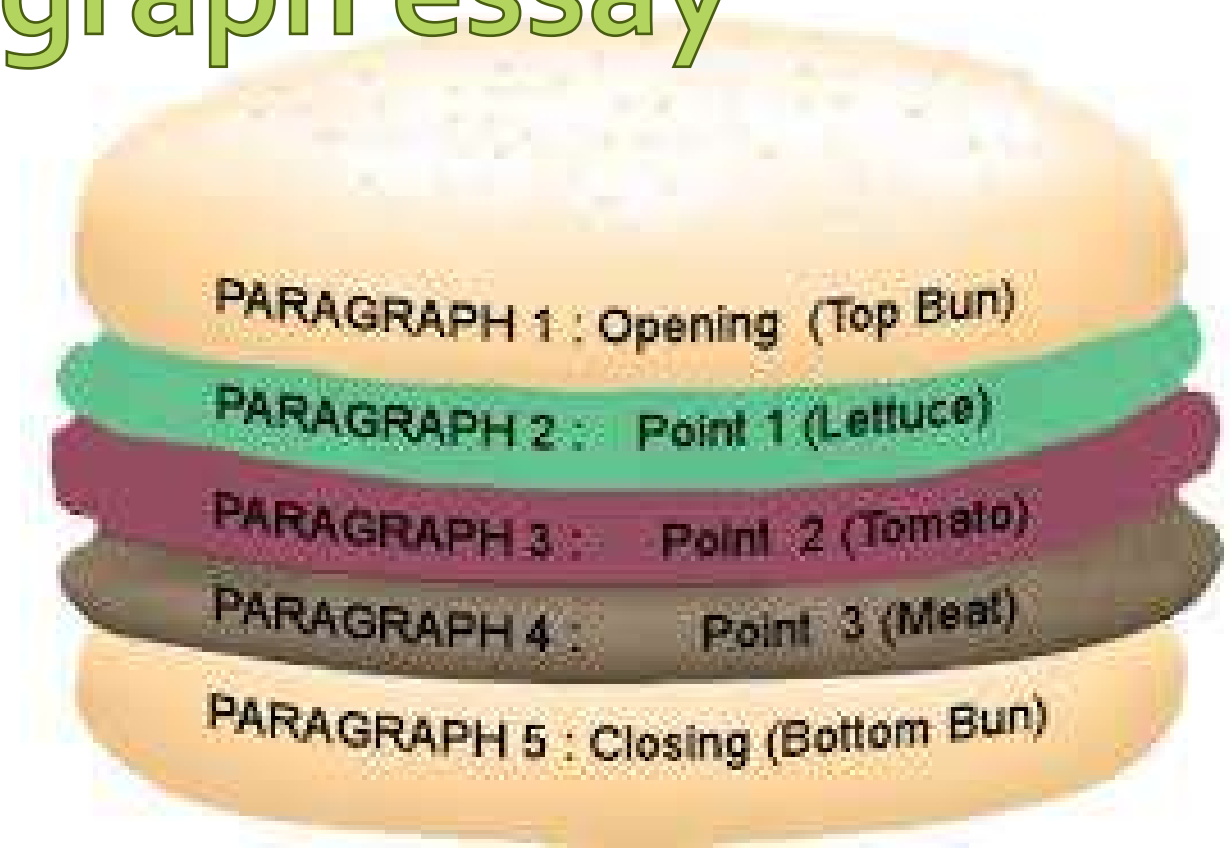
20. Which literary technique is being used below?

She is fishing in troubled waters.

A. Simile B. Metaphor

C. Personification D. Idiom

Writing the 5 paragraph essay





Top Bun

Introductory Sentence

The introductory sentence **introduces the reader** to the topic of your paragraph. Try to make it exciting!

On warm summer days, I love trying to catch butterflies. I have so much fun running around in my backyard chasing after the pretty butterflies that go zooming by! If I am lucky enough to catch one, I never keep it for very long. After all, butterflies belong in their natural habitat. **I sure can't wait until next summer so that I can grab my net and**

**Regular school year or
extended school year....
Revising the first draft**



Paragraph 1

Talk about your experience in school. Do you think we need a traditional school year or an extended school year. Give your 3 reasons as the LAST sentence of this paragraph .



Paragraph 2- Explain in 5-7 sentences your first reason.
You are explaining your first reason

1. Start with a transition.

- First,
- According to the passage,
- The author states,

2. Explain your reason

3. You need at least one example from the text.



Paragraph 3- Explain in 5-7 sentences your SECOND reason.

1. Start with a transition.

- Secondly,
- Next, I believe....
- Students also.....,
- According to the passage,
- The author states,

• The second reason I believe we _____ school year is....

2. Explain your reason

3. You need at least one example from the text.



Paragraph 4- Explain in 5-7 sentences your third reason.

1. Start with a transition.

- thirdly
- I also believe,
- Therefore,
- Students also.....,
- According to the passage,
- The author states,

- The third reason I believe we _____ school year is....

2. Explain your reason

3. You need at least one example from the text.



Paragraph 5-sum up everything you have ALREADY said in 5 to 7 sentences.

1. Start with a transition.

- In conclusion
- To conclude

2. Restate your thesis statement from your first paragraph and give a creative statement to leave your reader with your opinion

