

WRITING PROMPT #5

Think about an event in your life that taught you an important lesson. Write a narrative in which you tell what happened and how you learned a lesson. Be sure to include specific details so that a reader can follow your story.

Write at least two pages.

ENG 9-10 GRAMMAR DAY 5

DIRECTIONS Read each set of sentences below. Three of the sentences in each set contain errors in formal, standard usage; one sentence is written correctly. Choose the sentence that is written correctly, with **NO ERRORS** in formal, standard usage.

EXAMPLE

1. _____
- a. *You could of told me that you had the video about the Great Wall of China.*
 - b. *Bert doesn't want nothing but a good book and a hammock.*
 - c. *This is the plane who broke the sound barrier.*
 - d. *I went to the National Gallery of Art; then I visited the Lincoln Memorial.*

Answer: D

1. _____
- A. Because this tiny kitten is a orphan, Eileen must feed it with a bottle.
 - B. I except that Ed is upset about our behavior this morning.
 - C. Everyone accept David is coming to the dinner.
 - D. Between you and me, that article about the pioneers was fascinating.

2. _____
- F. Julio wants to give an apple to our teacher.
 - G. My four stepbrothers are dividing the marbles between themselves.
 - H. Please put the chips besides the guacamole and the salsa.
 - J. Please bring this present to your cousins when you go to their house tomorrow.

3. _____
- A. Are you taking a curry dish to the potluck dinner that you are going to this evening?
 - B. Beside movies from Poland, the festival featured short films from Russia.
 - C. The large picture window busted when the baseball struck it.
 - D. My cousin Tammy listens to alot of country music.

4. _____
- F. Borrow me your new skateboard, Jenny.
- G. May I do my research paper on the Odyssey?
- H. Ivan can't hardly stand to hear the whine of a table saw.
- J. My little sister doesn't want no one but her to wear the party hat.

5. _____
- A. My little sister doesn't want no one but her to wear the party hat.
- B. Make less long-distance telephone calls, and you'll save money.
- C. Its amazing that Tony's costume looks so realistic.
- D. Gently, the mother bear licked her cub on its nose.

6. _____
- F. Barney is going home early because he feels like he is getting the flu.
- G. The mother wren will learn her chicks how to fly.
- H. Nearly seventy, my grandfather can't hardly bear to think about retiring.
- J. Vijay looks as if someone just surprised him.

7. _____
- A. Ms. Stacey appreciates it when you try and arrive on time.
- B. These pear trees don't bear no fruit anymore.
- C. Ted wishes the Glee Club would try to meet more often.
- D. Lynn, who made a 100 on the test, won't have no reason to do that review exercise.

8. _____
- F. Why are there less coins in this tray than in the other?
- G. Put the candles in the menorah, and then light them, Ruth.
- H. The main affect of the drought was felt by ranchers and farmers.
- J. At the gymnastics competition, Loretta executed a back flip; than she did four somer-saults.

9. _____
- A. Does your uncle's new hearing aid work as well as his old one?
 - B. Did you know that Jill use to play the trombone in marching band?
 - C. You're collection of gospel music CDs is impressive.
 - D. Are you sure that this here software is free of bugs?

10. _____
- F. By reading this book, Janet has improved her understanding of Aesop's fables some.
 - G. Those delicate teapots are made of bone china and are painted by hand.
 - H. Please give them pancakes to Esther, and pass me the orange juice.
 - J. I love my adoptive parents; they are the people which raised me.

DIRECTIONS Read each set of sentences. Three of the sentences in each set have errors in capitalization; one sentence is written correctly. Choose the sentence that is written correctly, with NO ERRORS in capitalization.

EXAMPLE

1. _____
- a. *Ms. Luella Rodriguez delivered the inspiring commencement address.*
 - b. *Do you know the fascinating history of Easter island?*
 - c. *That great soul food restaurant is on fifty-third Street.*
 - d. *Hear me, o lord, and grant my prayers.*

Answer: A

11. _____
- A. Mary, who just returned from a cruise, misses swimming in the Mediterranean sea.
 - B. I said, "Do you want the boots, the sandals, or the running shoes?"
 - C. Hugo Guerrero, sr., is opening a Spanish-language bookshop in San Diego.
 - D. On new Year's day, my stepmother is taking us to dinner and a fireworks display.

12. _____
- F. The Senior Citizens' Center is offering a seminar on exercise, stress, and nutrition.
 - G. The Pueblo dwellings in the cliffs of arizona are remarkable.
 - H. Has the same author ever won the pulitzer, booker, and nobel prizes?
 - J. Local guides lead people on the dangerous climb up mount Everest.

13. _____
- A. My mother warned my little brother to behave himself during christmas services.
 - B. Today our class will see a film about archaeological digs and the discovery of the Dead sea scrolls.
 - C. Do you think that the Rocky Mountains are the highest mountains in North America?
 - D. Maxine Hong Kingston, who has a gift for imagery, is my favorite asian writer.

14. _____
- F. I enjoy the fact that aunt Sally makes jokes, smiles often, and always seems to be hap-py.
 - G. We're relieved that mayor Larson signed that ordinance about water quality.
 - H. Will you go hiking with father at the family reunion this summer?
 - J. Ruth is taking Spanish I and Calculus II this semester, and she enjoys both courses.

15. _____
- A. Are you interested in comets, asteroids, and remote galaxies?
 - B. He believes the titanic is the most famous ship in history.
 - C. I purchased a couple of Hewlett-Packard® Ink Cartridges at the office-supply store.
 - D. Was athena the Goddess of Wisdom and Warfare or of the Hunt?

16. _____
- F. The article titled "Hiking safety" provides many valuable tips.
 - G. We were told to read Chapter 10 of American Folk Tales.
 - H. Jacob thinks that I should review the Fifth Chapter, which is about Rosa Parks.
 - J. Didn't O. Henry write "The gift of the magi"?

17. _____
- A. Her sister recited a moving poem called "song of a Mother."
 - B. Have you studied any poems by Pablo Neruda?
 - C. Do you remember when Elie Wiesel was awarded the nobel peace prize?
 - D. One day in the life of Ivan Denisovich is the only novel by Aleksandr Solzhenitsyn she's ever read.

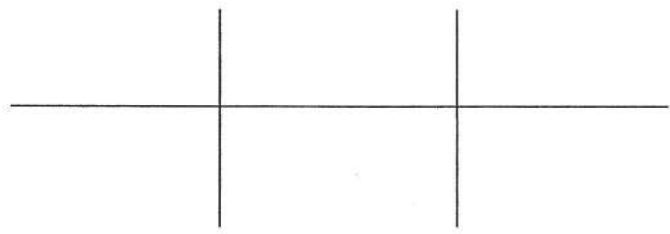
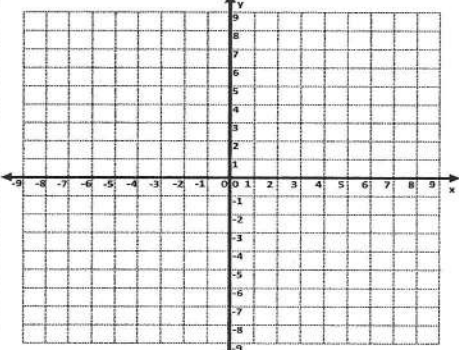
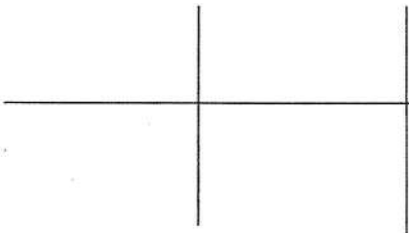
18. _____
- F. When will grandfather take me to Mexico to see our cousins?
 - G. Paul has collected dozens of antique campbell's soup cans.
 - H. We stayed up late watching casablanca.
 - J. Our newspaper doesn't run the comic strip Rose Is Rose.

19. _____
- A. Are you going to make an appointment for a checkup with dr. Perle?
 - B. The Environmental Protection agency is implementing those regulations.
 - C. Did you know that my aunt is an official at the United Nations?
 - D. The view from the top floor of the woodword hotel is unforgettable.

20. _____
- F. The group called new horizons will meet this evening in the auditorium.
 - G. Are Lisa and Tracy registering for Physics and Biology on Tuesday?
 - H. Toot Suite by Claude Bolling is an excellent addition to any music collection.
 - J. I am looking forward to rehearsing the play Brian's song.

Algebra 1 Builder # 19

Name: _____

Collecting Like Terms	$-7mn - 20mn + 15mn$	$4mn - 7n - 32n + 7mn$																
Integer Operations	$-4 + 3(-2) + 8 = \underline{\hspace{2cm}}$	$7(5 - 6) - 6 - 9 = \underline{\hspace{2cm}}$																
Equations Expressions	$6k + 8 = k - 9$	$-6(5p - 2p) + 6p = -3 + 9p$																
Order of Operations	$10 \cdot 5 - 10 + 9 - 7$	$9 + 7 - 3 + 4 \cdot 15$																
Function Rules and Tables	<p>Identify the domain and range of the function.</p> <p>Domain:</p> <p>Range:</p> <p>Is it a function?</p>	<table border="1"> <thead> <tr> <th>X</th> <th>Y</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table> <p>Make a table of values for the function $y = -4x - 2$ Use $\{-2, -1, 0, 1, 2\}$ for domain.</p> 	X	Y														
X	Y																	
Write/Solve Equations	<p>Emily purchased a couch, a love seat, and a chair for \$2000. The loveseat costs twice as much as the chair, and the couch costs \$600 more than the love seat. Find the cost of the couch, love seat and chair.</p>																	
Representing Functions as Graphs		<table border="1"> <thead> <tr> <th>X</th> <th>Y</th> </tr> <tr> <th>Domain</th> <th>Range</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table> <p>y-int (,)</p> <p>Make a table. Graph the function $y = -2x$ when the domain is $\{-2, -1, 0, 1, 2\}$.</p>  <p>$m = \frac{\text{rise}}{\text{run}}$</p>	X	Y	Domain	Range												
X	Y																	
Domain	Range																	
Distributive Property	$8 + 5 - 7(7x + 5)$	$-6 - 3(5y + 4)$																

Distributing Collecting	$-4x^2 - 5x^2 + 4y - 3y$	$4 - 6x - 3(2y + 3)$	$-7xy - 6xy - 3x + 3y$												
Integer Operations	$-\frac{24}{-6} + 3 = \underline{\hspace{2cm}}$	$-\frac{10}{5} + 8 = \underline{\hspace{2cm}}$	$-3(-2)(-9) = \underline{\hspace{2cm}}$												
Literal Equations	$P = 2L + 2W$ for W _____		$A = lw$ for w _____												
Solve Equations	$3x = -18 + 7x$	$-4b + 21 = 11 - 4b$													
Function Rules and Tables		<p>Make a table for the graph.</p> <table border="1" style="width: 100%;"> <thead> <tr> <th>X</th> <th>Y</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table> <p>What is the slope of the line? $m =$ _____</p>	X	Y											<p>State the domain and range of the relation.</p> $\left\{ \left(-6\frac{1}{2}, -6\frac{1}{4}\right), \left(-6\frac{1}{4}, -\frac{1}{2}\right), \left(5, 3\frac{1}{2}\right), \left(5, -\frac{1}{2}\right) \right\}$ <p>Domain: _____</p> <p>Range: _____</p> <p>Is it a Function? _____</p>
X	Y														
Write/ Solve Equations	The weight of the larger of two boxes is 2 lbs less than 5 times the weight of the smaller box. Their sum is 64 lbs. Find the weight of each box.														
Measurement	<p>5</p> <p>(x+6)</p>	<p>Find the area of the rectangle. Show your work! $A = lw$</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Slope Intercept Form</p> <p>Write an equation for the line given the slope and the y-intercept. $y = mx + b$ $m = \text{slope}$ $b = \text{y-intercept}$</p> <p>Slope = 8 y-int. = -7 _____</p> <p>Slope = 3/4 y-int. = -3 _____</p> <p>Slope = -4 y-int. = -12 _____</p>												
Exponent Rules	$(x^a)(x^b) = \underline{\hspace{2cm}}$ $(x y)^a = \underline{\hspace{2cm}}$	$(x^a)^b = \underline{\hspace{2cm}}$ $(x^0) = \underline{\hspace{2cm}}$	$(x^a) / (x^b) = \underline{\hspace{2cm}}$ $(x^{-1}) = \underline{\hspace{2cm}}$												

