



Kolbe Academy

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END OF EIGHTH GRADE ASSESSMENT

CUMULATIVE

- 1. Reading Assessment: Student Passage**
- 2. English Assessment**
- 3. Spelling Assessment: Answer Sheet**
- 4. Math Assessment**

Student's Name

Date

(EO8G: Student)

About the story: Read this story to find out some interesting facts about elephants.

The perfect place to observe elephants is at a water hole, for elephants consume a great deal of water and must drink at least every second day to survive. An adult elephant will drink between forty and eighty gallons of water. If the water holes go dry, the elephants die. However, the elephant is the only creature besides a human being that can dig a water hole. I have witnessed such a feat in the dried-out Letaba River. The elephants wandered into the middle of the riverbed, and the strongest bulls and the largest females began to dig with their tusks and forefeet where they smelled water below. In half an hour, they had dug a four-foot-deep hole. They then inserted their trunks, and by sucking they created a vacuum that sipped up water from below. The water began to flow into their trunks through the soft sand. A new well had been created. We once photographed a whole sector full of elephant-made wells which had saved not only the elephants but all the other animals in the region, who did not possess the intellect and the strength of the resourceful elephants.

A.M.D.G.
English/Grammar Assessment (EO8G)

Rewrite making all necessary corrections.

1. the teacher said give synonyms for the following words aim alike change courageous do
fiction faithful_____

2. we have flew to five countreys already this summer_____

3. you must said the teacher describe the motion of the earth as good as you are able_____

4. who did you go to see in phoenix arizona on may 10 1990_____

5. im quite sure that its leg is broke so we must do something quick_____

6. everybody must do their best work_____

7. we studied our lesson before paul returned_____

8. richard where have you lain my hat coat and gloves _____

9. john didnt have no money to give he and i for the show _____

10. that is the lake where we swim at every day sue _____

Write the plural form of the following singular nouns.

quiz _____ igloo _____ valley _____

buffalo _____ tomato _____ child _____

swine _____ analysis _____ larva _____

Write the singular possessive form and the plural possessive form for each of these nouns.

	Singular Possessive	Plural Possessive
sister-in-law	_____	_____
maid of honor	_____	_____
gentleman	_____	_____
lady	_____	_____
mouse	_____	_____
ox	_____	_____
monkey	_____	_____

English/Grammar Assessment (EO8G) (cont.)

Name the parts of speech of the words in the following sentence. (noun, pronoun, adjective, verb, adverb, preposition, conjunction, article)

A fairly young woman stood up and spoke to us.

a _____	fairly _____
young _____	woman _____
stood _____	up _____
and _____	spoke _____
to _____	us _____

What is the subject and predicate of the above sentence?

subject _____	predicate _____
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Name the parts of speech of the words in the following sentence. (noun, pronoun, adjective, verb, adverb, preposition, conjunction, article)

That man in the picture is my uncle.

that _____	man _____
in _____	the _____
picture _____	is _____
my _____	uncle _____

What is the subject and the predicate nominative in the above sentence?

subject _____	predicate nominative _____
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On a separate piece of paper write two good paragraphs describing your most enjoyable vacation or favorite pet. Write it in your best cursive.

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Spelling Answer Sheet

Name: _____ Date: _____

1. _____

16. _____

2. _____

17. _____

3. _____

18. _____

4. _____

19. _____

5. _____

20. _____

6. _____

21. _____

7. _____

22. _____

8. _____

23. _____

9. _____

24. _____

10. _____

25. _____

11. _____

26. _____

12. _____

27. _____

13. _____

28. _____

14. _____

29. _____

15. _____

30. _____

A.M.D.G.
Math Assessment Test – (EO8G)

1.
$$\begin{array}{r} 6,439 \\ 8,513 \\ 8,246 \\ + 9,357 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 43,040 \\ -19,279 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 7,432 \\ \times 68 \\ \hline \end{array}$$

4.
$$423 \overline{)74,362}$$

Multiply or divide.

5. $10^5 \cdot 10^3$

6. $\frac{10^5}{10^3}$

Make true sentences. Use $>$, $<$, or $=$.

7. $.379 \underline{\hspace{1cm}} .4$

8. $.64 \underline{\hspace{1cm}} .640$

9. $.6 \underline{\hspace{1cm}} .09$

10. $8.3 + 2.7 + 6.8 = \underline{\hspace{2cm}}$

11. $2.3 - .056 = \underline{\hspace{2cm}}$

Estimate to the nearest whole number.

12. $3.468 + 8.756 + .674 = \underline{\hspace{2cm}}$

13. $4.63 \overline{)5.497}$

14. What kind of angle is represented by 40° ?
What kind of angle is represented by 165° ?

15. What is the sum of the measures of angles of a square?

Add

16. $^{-}16 + ^{+}8 = \underline{\hspace{2cm}}$

17. $^{-}3 + ^{+}4 + ^{+}4 + ^{-}6 = \underline{\hspace{2cm}}$

Subtract

18. $^{+}6 - ^{-}9 = \underline{\hspace{2cm}}$

19. $^{-}3 - ^{+}6 = \underline{\hspace{2cm}}$

Multiply

20. $^{+}8 \cdot ^{+}9 = \underline{\hspace{2cm}}$

21. $^{-}4 \cdot ^{+}8 = \underline{\hspace{2cm}}$

Divide

22. $^{+}18 \div ^{-}3 = \underline{\hspace{2cm}}$

23. $^{-}49 \div ^{+}7 = \underline{\hspace{2cm}}$

Solve

24. $x - 10 = \underline{-31}$

25. $^{+}2x = ^{-}6$

26. If 2 pencils cost \$.15, find the cost of 4 dozen pencils.

Solve

27. The perimeter of a rectangle is 96 meters. The width of the rectangle is 12 meters. What is the length of the rectangle?

28. List the factors of 21.

29. At a football game there were 3 times as many girls as boys. There were 129 girls. How many boys were there?

Solve and simplify.

30. $2\frac{3}{8} + 1\frac{3}{4} = \underline{\hspace{2cm}}$

31. $13\frac{1}{8} - 3\frac{9}{10} = \underline{\hspace{2cm}}$

32. $2\frac{1}{3} \cdot 1\frac{3}{4} = \underline{\hspace{2cm}}$

33. $2\frac{1}{2} \div \frac{3}{4} = \underline{\hspace{2cm}}$

Change to a percent.

34. .036

Change to a decimal.

35. .2%

Change to a fraction.

36. 40%

37. 67% of 200 = $\underline{\hspace{2cm}}$

38. $(-3)^2 = \underline{\hspace{2cm}}$

39. Write the decimal for $\frac{7}{2}$.

40. Pyramid $B = 60\text{ cm}^2$, $h = 20\text{ cm}$; volume = $\underline{\hspace{2cm}}$