



Kolbe Academy

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END OF FOURTH GRADE ASSESSMENT

CUMULATIVE

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

Student's Name

Date

(EO4G: Student)

About the story: Matthew had been going to the library and reading there because it was a quiet place. Then the library was closed until a new one could be built. Read this story to find out what Matthew did.

On the corner, one block away from the closed library, Matthew saw the long green bookmobile. He walked up to the truck, climbed the three little steps, and walked inside. A girl who looked a little like Claudia took his book from him. The woman from the library was standing next to her, stamping books for people to take home. She smiled when she saw Matthew. "Look at the titles," she said. "I'll come over as soon as I can and help you find a book you'll like."

Matthew smiled back and walked around the bookmobile, looking for the children's section. There were other people walking around, too. They were all close together because there wasn't a lot of room. The books were lined up against the wall on shelves. When you walked around them, you couldn't find a place to be by yourself. Matthew saw that he couldn't stay at the bookmobile the way he could at a real library. So when he came to the children's section, he looked through the shelves and tried to find a book as fast as he could. He looked at the titles and all the bright book covers. His eyes fell on a book with a picture of a boy on it. The boy had brown skin just like Matthew's, and he looked about the same age. Matthew thought it would be nice to read a book about a boy who looked so much like himself. He picked it up and took it to the librarian. She said, "You picked out a really good book." Then she took his card and stamped the book.

A.M.D.G.
English/Grammar Assessment (EO4G)

Write each of the following sentences correctly.

1. sometimes christmas comes on saturday _____

2. my full name is mary jane hopper _____

3. i had the pie in the oven for a hour _____

4. were the too potatoes to small two peel _____

Underline the correct word or words.

5. (There is, There are) ten dimes in a dollar.
6. (There is, There are) a book on the desk.
7. We (was, were) playing in the yard.
8. (Was, were) the glass broken?
9. (There, They're, Their) is our car.
10. Drivers keep (there, they're, their) eyes on the road.
11. (There, They're, Their) going on a long trip.
12. We have (saw, seen) the fireworks before.
13. We (saw, seen) them last year, too.

English/Grammar Assessment (EO4G) (cont.)

Circle the subject and underline the predicate in the following sentences.

14. The boys played in the creek.

15. The leaves blew gently in the wind.

16. Suddenly the lawn mower stopped.

Underline the words that should begin with a capital letter.

sunday lion february fire england

tuesday mr. smith letter susan table

august hospital john dollars god

Circle the nouns and underline the adjectives which describe them in the following sentences.

18. The broken gate creaked loudly.

19. The little white dog was on the red leash.

20. James skated on the frozen pond.

Circle the proper nouns and underline the common nouns in the following sentences.

21. Alice wrote a letter.

22. Oranges grow in Florida.

23. The famous inventor was named Thomas Edison.

English/Grammar Assessment (EO4G) (cont.)

Using an apostrophe, re-write each of the following groups of words to show possession.

24. the stem of the flower

25. the pen of the pig

26. the desks of the students

27. the teeth of the shark

Re-write the sentences below using a pronoun instead of the proper nouns given.

28. Sandy sold the eggs. _____

29. Then Sandy and I went swimming. _____

30. The girls saw Ryan and Tim. _____

31. Tim's dog barked at Sandy and me. _____

English/Grammar Assessment (EO4G) (cont.)

Circle the action verbs, underline the helping verbs, and put an "X" over the being (or linking) verbs in the sentences below.

32. Copper is a metal.
33. The dog had jumped over the fence.
34. The children danced with delight.
35. Lewis and Clark were explorers.
36. The pencils were sharpened yesterday.

On a separate piece of paper, write a paragraph telling about a vacation or a trip you have taken.

KOLBE ACADEMY

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 - (EO4G)

Write the standard numerals.

1. Five hundred ten
2. 6 thousands, 4 hundreds, 2 tens, 7 ones
3. $200,000 + 40,000 + 6,000 + 300 + 20 + 9 =$

What is the value of the underlined digit?

4. 7,482 5. 536,208 6. 138,716

Estimate the sums.

7. $\begin{array}{r} 68 \\ +43 \\ \hline \end{array}$ 8. $\begin{array}{r} 92 \\ 37 \\ +55 \\ \hline \end{array}$ 9. $\begin{array}{r} 786 \\ +235 \\ \hline \end{array}$

Solve

10. $\begin{array}{r} 53,489 \\ +78,596 \\ \hline \end{array}$ 11. $\begin{array}{r} 3,675 \\ 8,428 \\ +7,396 \\ \hline \end{array}$ 12. $\begin{array}{r} 76,420 \\ - 38,596 \\ \hline \end{array}$ 13. $\begin{array}{r} 8,000 \\ - 3,742 \\ \hline \end{array}$

Estimate the differences.

14. $\begin{array}{r} \$6.50 \\ -3.75 \\ \hline \end{array}$ 15. $\begin{array}{r} 698 \\ - 398 \\ \hline \end{array}$

Multiply

16. $\begin{array}{r} 7,427 \\ \times 6 \\ \hline \end{array}$ 17. $\begin{array}{r} \$5.48 \\ \times 40 \\ \hline \end{array}$ 18. $\begin{array}{r} 368 \\ \times 57 \\ \hline \end{array}$

Estimate the product.

$$\begin{array}{r} 19. \ 57 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 20. \ \$0.47 \\ \times 6 \\ \hline \end{array}$$

Divide

$$21. \ 6 \overline{)4792}$$

$$22. \ 70 \overline{)710}$$

Solve

$$23. \ \frac{1}{14} + \frac{5}{7}$$

$$24. \ 19 \frac{3}{8} + 8 \frac{1}{8}$$

$$25. \ \frac{3}{4} - \frac{2}{8}$$

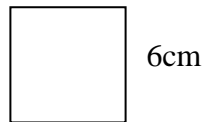
$$26. \ 4 \frac{7}{12} - 1 \frac{5}{12}$$

Draw each.

27. Line segment GH

28. Intersecting lines

Look at this figure



29. Find the perimeter.

30. Find the area.