END OF SIXTH GRADE ASSESSMENT

CUMULATIVE

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

__________________________________________________________________

Student’s Name Date

(EO6G: Student)
About the story: Read this story to find out about Dave and what he wanted to do.

Dave wanted very much to succeed in athletics, but he was always afraid he would not quite make it. Last winter, in basketball, he had not. He spent more time on the bench than on the floor, much more. So, with spring, he had turned to track. Coach Stevens said he greatly needed a good quarter-miler, and Dave hoped to be that person.

The coach stressed that because Dave's legs were shorter than average he should work on lengthening his stride. To do that, the coach added, would require much practice and an equal amount of desire.

At first, Dave's father ruled out the road beside the railroad tracks for practice, but then he talked with Mr. Johnson. The old man assured the father that it would not be dangerous as long as Dave stayed well away from the tracks and used only the quiet road. Mr. Johnson also promised to "keep an eye" on the boy.
Correct the mistakes in the following sentences:

1. it was us who were invited to the party john ______________________________
   ______________________________________

2. the frisky dog ran jumped and played in the yard all day _____________________
   ______________________________________

3. mother asked have you already spoke to your friends _______________________
   ______________________________________

4. its a beautiful day for a picnic _________________________________________
   ______________________________________

5. a orange is laying on the table _____________________
   ______________________________________

6. we have chose three boys who play basketball quite good ____________________
   ______________________________________

7. mike said i havent never went their before _________________________________
   ______________________________________

8. have you ever read tom sawyer by mark twain ______________________________
   ______________________________________
9. him and me want to leave on july 18 1999 to visit me and his family in dallas texas

10. where is your uniform at timothy demanded mrs jones _______________________

Name the parts of speech of the words in the following sentence.

11. My aunt sent me a box of delicious homemade candies for my birthday.

my_________ aunt___________ sent_____________
me__________ a_____________ box_____________
of____________ delicious________ homemade_________
candies________ for____________ my_____________
birthday_________

In the above sentence name the subject, predicate, and the direct object.

subject____________ predicate___________ direct object_________

Name the parts of speech of the words in the following sentence.

12. That girl was and still is my best friend.

that____________ girl____________ was____________
and____________ still____________ is____________
my____________ best____________ friend_________

Name the subject and the predicate nominative in the above sentence.

subject____________ predicate nominative_____________

On a separate piece of paper write one or two paragraphs describing your most exciting vacation. Write it in your best cursive.
1. $60,786 + 93,383 = 154,169$

2. $0.318 + 1.836 = 2.154$

3. $8,002 - 3,458 = 4,544$

4. $28.9 - 11.72 = 17.18$

Estimate the answers:

5. $924 + 189 = 1,113$

6. $41 \overline{277}$

7. $23 \times 18 = 414$

Solve:

8. $\frac{3}{8} + \frac{3}{4} = \frac{9}{8}$

9. $\frac{7}{10} - \frac{3}{10} = \frac{2}{5}$

10. $3 - 1 \frac{7}{8} = 1 \frac{1}{8}$

11. $20.6 \times 35 = 711$

12. $1.72 \times 0.06 = 0.1032$

13. $\frac{3}{8} \times 24 = 9$

14. $\sqrt[50]{4,000} = 2^2$

15. $0.03 \sqrt{1.725}$

16. $\frac{3}{4} \div \frac{1}{6} = \frac{9}{2}$

17. $210$ cm equals how many meters?

18. Find the least common multiple of 8 and 10.

19. Round 5,632 to the nearest ten.

20. Write the decimal for $4 \frac{39}{1000}$

21. Change $12\%$ to a fraction in simplest form.

22. Which is the largest?
   
   a) $0.3$
   
   b) $0.11$
   
   c) $0.098$
   
   d) $0.0123$

23. Solve for $X$: $X - 5 = 12$

24. What is the mixed number for $11/3$?

25. What is the missing number in the sequence: $1,2,3,5,___,___,21$?

26. Mike worked for 3 hours and 30 minutes. Eric worked for 1 hour and 45 minutes. How much longer did Mike work than Eric?

27. Megan cut grass three days in a row. She earned $8.20 on Thursday, $6.80 on Friday, and $3.60 on Saturday. What were her average earnings for these days?

28. The circular wading pool has a radius of 6 meters. What is the circumference? (3.14 for $\pi$).

29. The price of oranges at Hopkins Grocery is 3 for $0.45$. How much would 5 oranges cost?

30. Sally raced in the 24 mi bike race. It took her 3 hours. What was her average speed per hour?