Score #1:	Score #2:	Score #3:	
S & G	S & G	S & G	Final Score
Grader:	Grader:	Grader:	
Name:			
School:			
Grade: 4 th	5 th		



Elementary Calculator

October 30, 2010

General Directions

This test will last for 30 minutes. There are 80 problems on the test.

Write all of your answers using three significant digits.

Correct forms include: 14.5, 145, 145, 1.45 x 10, 1.45 x 10^7 Incorrect forms include: 14.50, $1.45(10)^3$, 1.450 x 10^2 , 1.45E5 Plus or minus one digit error in the third significant digit is OK.

For word problems, use three significant digits unless the answer blank calls for INT (which means integer) or unless the answer involves money (round to the nearest penny).

Scoring: All problems correctly answered are worth 5 points. Four points will be subtracted for all misses or skips <u>before</u> the last problem attempted.

ELEMENTARY CALCULATOR 2010-2011

TEST #1

11. Hailey calculated the value of her coins. They were worth \$7.75. They were all quarters. How many quarters did Hailey have?

12. Ayden has fifty coins (either nickels or quarters). Twelve of the coins are not nickels. What is the value of all of his nickels?

13. Bryan has 23 more video games than Daryl. If Daryl has 12 games, how many do Bryan and Daryl have together?

- 14. 5.87 + 12.23 + 0.0127 ------ 14=_____
- 15. 12.7 68.001 + 523.45 ------ 15=_____
- 16. 0.960 + 54.300 + 97.651 ----- 16=____
- 18. (56 98)(456 2 x 228) + 177------ 18=____
- 19. 0.128 x 6.8 x 89.34 ------ 19=_____
- 20. 28 x 712 476 x 12 ----- 20=____
- 21. $.1234 + 76 \times \frac{3}{4}$ 21=
- 22. $2000 \left[\frac{3}{4} + \frac{1}{2} \right]$ ----- 22=
- 23. 0.123 + 0.345 67 x 4.002 ------ 23=____
- 24. Allyson loves to add pictures to her Facebook site. She averaged 12 pictures per day during the month of October. How many pictures did she add to her site in October?

24=_____ int.

25. Lara is a nurse who works an average of 28 hours per week. How many hours can she expect to work in 14 weeks?

25=_____

26. Nathan and Lindsey kept records of their running workouts. If Nathan runs 14 miles each week and Lindsey runs 9 miles each week, how many total miles will they run in 13 weeks?

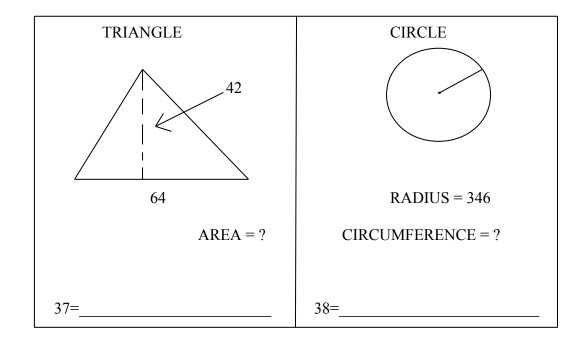
26= _____ int.

- 27. (0.00367) [(0.00387 / 0.01567) (0.5634 / 56.3)] ------ 27=_____
- 28. $\frac{18.3 + 45.26}{27.1 + 3.456} \dots 28 = \underline{\hspace{1cm}}$
- 29. (34.6 -12.3) + 2 76 ------ 29=_____
- 30. $\frac{(56+234+768)}{5.6456+34.56}$ ----- 30=____
- 31. 598 + 234 + 34,786 + 45 2,378.4 ----- 31=____
- 32. 598 234 34,456 + 45 2,378.4 ----- 32=____
- 33. (34.6 -12.3) + 452 76 ------ 33=____
- 34. $\frac{1/48}{1/12}$ ----- 34=____
- 35. On her calculator test, Nicole stopped working after she completed problem 45. She missed 3 and skipped 4.

 What was her score on the test?

 35=_______
- 36. Jan loves to cook. She cooked dinner 8 times in August,
 12 times in September, and 11 times in October. How
 many more times did she cook dinner in October than
 she did in August?

 36=_______



39.
$$\frac{2.45}{1.15} + (45 + 23.4)^2$$
 39=_____

40.
$$(4.02+6.01)^3$$
 ------ 40=____

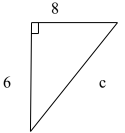
41.
$$(39.6 - 82.3) - 45 - 476 - 476 - 41 = 41$$

42.
$$\sqrt{(45.6+34.1)}$$
 ------ 42=____

46.
$$\frac{1/24}{1/48}$$
 ----- 46=____

- 47. Add the square root of 529 to the square of 23. Now decrease the result by 500. Now increase this result by 478. What is the result now? ------ 47=______
- 48. Three consecutive positive integers (whole numbers) are added together. The sum of the three integers is 57. What is the largest of the three integers? ------ 48=______

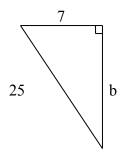
RIGHT TRIANGLE



Length of side c = ?

49=____

RIGHT TRIANGLE



Length of side b = ?

50=____

51.
$$\frac{146 + 467 + \sqrt{2330 + 3451}}{467/235} = 51 =$$

52.
$$\frac{(345+891-231)^3}{\sqrt{567}}$$
 ------ 52=____

53.
$$(49.6 - 82.3)^3$$
 ----- 53=____

54.
$$\sqrt{678} + (456 + 342)^2$$
 ----- 54=____

55.
$$379 - 65 + \sqrt{927}$$
 ----- 55=

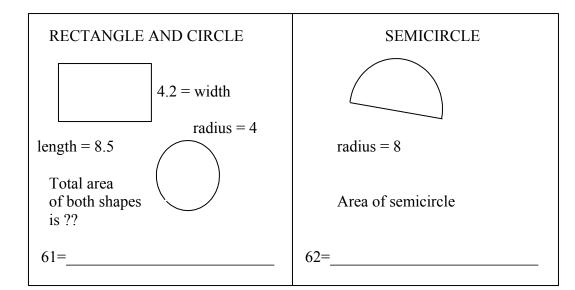
56.
$$60-35-\sqrt{729}-42-1$$
 ----- 56=____

57.
$$\sqrt{4900} + 30$$
 ----- 57=____

- 59. Lara drove her car from Nacogdoches to Houston. She traveled 140 miles. She left home at 10:00 am and arrived in Houston at 1:30 pm. What was her average speed in miles per hour?

 59=______
- 60. Ayden can mow and edge his yard in 2 hours. When Hailey visits Killeen, she likes to mow his yard for him by herself. She can mow and edge the yard in 3 hours. If they both worked on the yard together, how many hours should it take them to mow and edge the yard?

 60=______



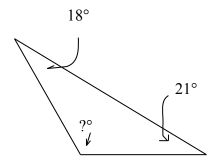
63.	12! + 54	63=
64.	(deg) sin (56)	64=
65.	$\pi + 45 + 57.3$	65=
66.	(deg) tan (46.8)	66=
67.	e + 1.3 – 2.71828	67=
68.	(deg) cos (23.4)	68=
69.	$(45.8+12.76)^{1/2}$	69=
70.	(deg) cos (18)	-70=
71.	Rylie has a bag of marbles that are all the same size but they are different colors. She has 23 green marbles and 17 blue marbles. She randomly picks a marble from the bag. What is the probability that she will pick a blue marble from the bag?	

On the number line, how far is it from positive 34 to

negative 51? -----72=_____

72.

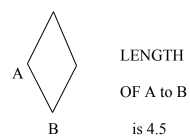
SCALENE TRIANGLE



Missing angle measure?

73=____

RHOMBUS



Perimeter of the rhombus?

74=____

78.
$$\log(10^{245})$$
 ----- 78=____