## Beverly Hills High School -- Algebra 1 -- Quest \#1 -- Chapter 1 -- 80 points

Always show your work. Partial credit for partial performance. Pencils only. Be clear, complete and neat. All problems are three points unless specified otherwise. Always reduce fractions too.

Write the following algebraic expressions in English:

1) $7 x+6$
2) $12-n^{2}$
3) $\frac{b+5}{20}$
4) $-9(3 t+v)$

Write the following English descriptions in algebraic symbols:
5) The product of four and a number to the third power
6) Twice the difference of a number and nineteen
7) The quotient of a number squared and the sum of the same number and one $\qquad$
Evaluate each of the following using the proper rules for the order of operations (PEMDAS):
8) $12-(3+1)^{2}+18 \div 3$
9) $48 \div \frac{2^{(3+1)}}{3^{2}-2^{3}}$
10) $\left(10-\left(4^{2}+2\right) \div 3\right)^{2}+9$
11) $4-\frac{(8-6)^{4}}{12-(5-3)^{2}}$
12) $8 \mathrm{a}^{2}-3 \mathrm{~b}^{3}$ if $\mathrm{a}=2$ and $\mathrm{b}=-2$
13) $\frac{\mathrm{n}^{2}-3 \mathrm{n}+4}{15+\mathrm{n}-\mathrm{n}^{2}}$ if $\mathrm{n}=3$
14) Five points. Show the Newton's Algorithm calculation, to three decimals places, for $\sqrt{110}$.
15) Five points. Construct and draw a Venn diagram using all of these statements about candy.
a) About half of all candy has chocolate in it.
e) No chocolate candy has cinnamon.
b) Some candy has nuts.
f) No cinnamon candy contains nuts.
c) Some chocolate candy has nuts.
d) Some candy contains cinnamon.

Let this box represent all candy. $\square$
16) Construct a counter-example that disproves that subtraction is associative:

Matching Section. Write the letter that best corresponds to each example. Two points each here.
17) $67+48=48+67$
a) zero property
b) associative property of addition
18) $5(x-y)=5 x-5 y$
c) closure
d) commutative property of addition
$\qquad$ 19) $8 \cdot(4 \cdot 3)=(8 \cdot 4) \cdot 3$
e) subtractive property of advancement
f) distributive property
20) $2847+0=2847$
g) commutative property of multiplication
h) identity property
21) $a \bullet b$ is a real number.
i) associative property of multiplication

For each of the following, describe which number sets each belongs to (they're all real, so don't write that)...

$$
-856
$$

23) $\sqrt{4 \pi}$ $\qquad$

List each of the following groups of quantities in order, from greatest to least:
25) $\frac{2}{7}, \frac{3}{10}, .29, \sqrt{.095}$
26) $-8.1,-\sqrt{64}, \frac{2000}{-255}, \frac{-17}{2}$
27) Name one website you can go to for algebra help any time of the day or night (from your own list):
28) EXTRA CREDIT -- Three points -- All or Nothing -- Guessing is okay.

If a chicken and a half lays an egg and a half in a day and a half, how long does it take ten chickens to lay ten eggs?

