Unit 3 Review sheet- Due Friday

Test on Monday, November 5

Topics:

- Whole number computation (addition, subtraction, multiplication, division)
- Single and multi-step word problems
- Order of Operations

1) What mathematics concepts does this following stand for:

G_____ E___ M___ D___ A___ S____

2) What mnemonic (helpful saying) can help you remember what GEMDAS stands for?

G_____ E___ M___ D___ A___ S____

3) When multiplication and division OR addition and subtraction are in the same expression how do you solve the problem?

Simplify the expressions. Show step by step work.

6)
$$5 \times 2 + 6 \div 3$$
 a.12

8)
$$(4x2) - (3x2)$$

Turn over

Looking at the problems, decide which step you would take first to simplify.

10)
$$34 - 10 \div 5 \times (6 \times 2)$$
 a. $34 - 10$

Solve the word problems. Be sure to take note if there is more than one step.

- **12)** The workers at a light bulb factory recently produced 2650 light bulbs. If they can package 48 light bulbs in each box, how many full boxes will the factory be able to ship to its customers? _____
- **13)** Ms. Reid's class is selling boxes of pears to raise money for a class trip. Each student has 20 boxes to sell. Every box has 15 pears. If 19 students sold their boxes, how many pears did Ms. Reid's class sell all together?
- 14) A high school lacrosse coach ordered a new uniform for each player. If there are 22 players and each uniform cost \$28, how much did the coach spend?
- 15) Tom had 10 boxes of crayons but gave 3 to his sister. Then, he found 9 more boxes. If each box has 24 crayons in it, how many total crayons does Tom have now? _____

Solve the equations