**ML #3: DECIMAL OPERTAIONS: +/-/x/÷ (Math 7 Plus)**

|  |  |
| --- | --- |
| 1. -134.6 + 104.2
 | 1. 24.6 – 38.9
 |
| 3. (-15.29) – 64.79 | 4. (-18.7) – (-27) |
| 5. 12.3 – 0.123 | 6. 9 – 6.34 |

**II. Multiplying Decimals**

|  |  |
| --- | --- |
| 7. -2.006 x -3.4 | 8. -1.05*p* where  *p* = 0.004 |

**III. Dividing Decimals**

|  |  |
| --- | --- |
| 9. 251.43 ÷ 0.3 = | 10. *k*  ÷ .016 where  *k* = -0.248 |
| 11. Luisa deposits $332.92 on Monday into her bank account. If her account drops below $0, then she receives a penalty fee of $25. On Tuesday, she withdrawls $114.98 to pay her Electric Bill and $248.92 to pay her car payment. Write an expression to represent her situation. What value represents her current account balance? | 12. Mr. Lee set up an automatic bank draft from his banking account to pay off his car. At the end of the year, the account had a change of -4141.92. How much money was deducted each month? (Write an expression to represent this situation.) |

|  |  |
| --- | --- |
| 11. Luisa deposits $332.92 on Monday into her bank account. If her account drops below $0, then she receives a penalty fee of $25. On Tuesday, she withdrawls $114.98 to pay her Electric Bill and $248.92 to pay her car payment. Write an expression to represent her situation. What value represents her current account balance? | 12. Mr. Lee set up an automatic bank draft from his banking account to pay off his car. At the end of the year, the account had a change of -4141.92. How much money was deducted each month? (Write an expression to represent this situation.) |