Mrs. Sensabaugh

Math 2nd period

Unit 1 test

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ did not make a passing grade on the unit 1 exam. Please sign acknowledging that you received this notification and return. If below problems are completed and correct, extra credit will be added to the overall score of his/her test.

Date test was taken \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_8/26/16\_\_\_\_\_\_

Grade received \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_%.

Guardian Signature X\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Extra credit

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| Which means “the sum of 7 and 3 times a number is 24”?  3(x+7)=24  7x+3=24  3x=24+7  3x+7=24 | Select the one that has no real solution   * 5x-1-2x=3x-7 * 10x+4+x=11x-1 |
| Distribute  3(x-2) | A long distance phone company charges $0.27 per minute and a $2.00 monthly fee. Another long distance company charges $.035 per minute with no monthly fee. Find the number of minutes for which the charges for both companies will be the same   1. 31 minutes 2. 25 minutes 3. 4 minutes 4. 8 minutes |