Determine if each ordered pair is a solution to the function f(x) = -3x +2

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| Ordered pair | Work or explanation | Solution? |
| (0,5) |  |  |
| (1,5) |  |  |
| (1,-1) |  |  |
| (-2,5) |  |  |

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| Evaluate the function f(x) = -3x +1 for  The given domain value.  {0,1,2} | Mrs. Mohamed sells pencils for $0.25. Her profit for each pencil she sells is $0.05 her profit can be represented by the function rule P(x) = 0.05x, where x  represents the number of pencils sold and P(x) represents her total profit.  How much profit does Mrs. Mohamed make if she sells 50 pencils? 100 pencils? 1000 pencils? |