Odd One Out – A.1D Multiple Representation

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| **Problem 1** | Which one is the Odd One Out?  (Which is not another representation?) | **Why is it the Odd One Out?** |
| The amount of money Tasha earns is  $5 times the number of hours she works. | where y represents the number of hours worked and x represents the total amount earned.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Time worked (hours) | 1 | 2 | 3 | 4 | | Amount Earned ($) | 5 | 10 | 15 | 20 |   [image] |  |
| **Problem 2** | Which one is the Odd One Out?  (Which is not another representation?) | **Why is it the Odd One Out?** |
| |  |  | | --- | --- | | ***w*** | ***A*** | | 1 | 3 | | 2 | 12 | | 5 | 75 | | 7 | 147 | | The area of a rectangle whose length is 3 times its width.  [image] |  |
| **Problem 3** | Which one is the Odd One Out?  (Which is not another representation?) | **Why is it the Odd One Out?** |
| -2  -1  0  1  2  -4  -1  0 | [image]  Domain: {-4, -1, 0}  Range: {-2, -1, 0, 1, 2} |  |
| **Problem 4** | Which one is the Odd One Out?  (Which is not another representation?) | **Why is it the Odd One Out?** |
| ; Range: {-3, -1, 1, 3, 5} | Domain: {2, 3, 4, 5, 6}    [image]  The dependent variable is seven less than twice the independent variable. |  |