Rally Coach: Graphing Linear Functions

Names (A)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (B)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (C) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Problem 1:Graph y = 2x – 3  |

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| Person ADetermine the initial value of the function.Person C check and initial \_\_\_\_\_ |
| Person BFind the slope of the function.Person A check and initial \_\_\_\_\_ |
| Person CUse the initial value and slope to graph the function.14 by 14 axesPerson B check and initial \_\_\_\_\_ |

Names (A)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (B)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (C) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Problem 2:Graph y = -3x + 1 |

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| Person ADetermine the initial value of the function.Person C check and initial \_\_\_\_\_ |
| Person BFind the slope of the function.Person A check and initial \_\_\_\_\_ |
| Person CUse the initial value and slope to graph the function.14 by 14 axesPerson B check and initial \_\_\_\_\_ |

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| Problem 3:Graph y = $\frac{3}{4}$x – 3  |

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| Person ADetermine the initial value of the function.Person C check and initial \_\_\_\_\_ |
| Person BFind the slope of the function.Person A check and initial \_\_\_\_\_ |
| Person CUse the initial value and slope to graph the function.14 by 14 axesPerson B check and initial \_\_\_\_\_ |

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| Problem 4:Graph y = $\frac{-5}{3}x+4$ |

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| Person ADetermine the initial value of the function.Person C check and initial \_\_\_\_\_ |
| Person BFind the slope of the function.Person A check and initial \_\_\_\_\_ |
| Person CUse the initial value and slope to graph the function.14 by 14 axesPerson B check and initial \_\_\_\_\_ |

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| Problem 5:Graph y = $\frac{1}{5}x-2$ |

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| Person ADetermine the initial value of the function.Person C check and initial \_\_\_\_\_ |
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| Person CUse the initial value and slope to graph the function.14 by 14 axesPerson B check and initial \_\_\_\_\_ |