1.) In the equation below, what is the value of 2.) If has no solution and is a constant, what is the value of

A) A)

B) B)

C) C)

D) D)

3.) Sandy works at a tire store. She gets paid $70 for a day’s work, plus a commission of $14 for each tire she sells. Which of the following equations represents the relationship between one day of Sandy’s pay, , and the number of tires she sells,

A)

B)

C)

D)

**Algebra I – Bellwork #30 Date: \_\_\_\_\_\_\_\_\_\_**

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