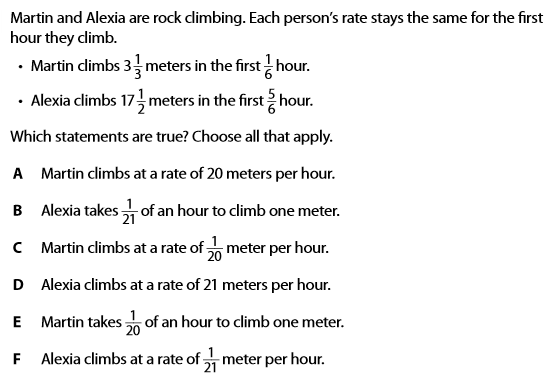
Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Advisory:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: Monday, October 28, 2019

**Lesson 9 Quiz** **Answers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 |  | | | |
| 2 | Bubble on KB Bubble sheet | | | |
| 3 | Bubble on KB Bubble sheet | | | |
| 4 | Bubble on KB Bubble sheet | | | |
| 5 | Bubble on KB Bubble sheet | | | |
| 6 |  | | | |
| 7 |  | | | |
| 7.RP.1-Unit Rate | 7 | \_\_\_\_\_\_\_\_\_/7 | Mastery Score  6/7 | Mastered? |

Lesson 9 Quiz

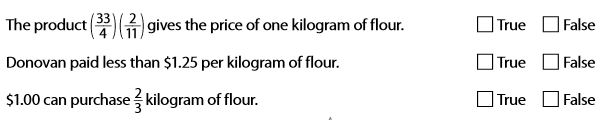
(Hint: find unit rate for and to determine which statements are true)



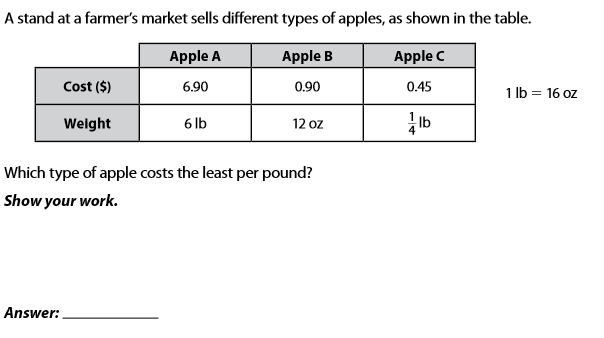
(Hint: Make sure you are looking for the correct Unit rate)

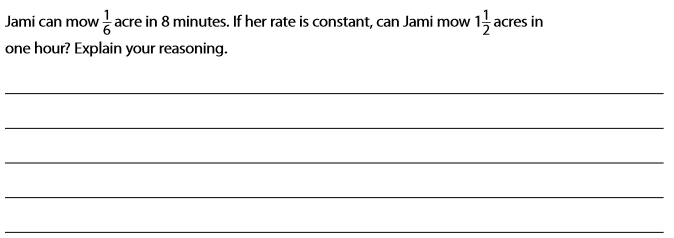
For 3-5 Use the following:

Mark A for True and B for False



(Hint: Make both measurements into fractions to determine if 3 is correct, solve for unit rate for 4 and 5)



(Hint: convert to pounds then solve each unit rate then compare)

(Hint: convert minutes to hours, solve then compare)