## Harold walks $\mathbf{3 / 4}$ mile in each 5/6 hour. Calculate Harold's unit rate. Explain how you found your answer.

```
Answer 1
Answer: To solve this problem, you must apply the proccedure shown below:
    1. The problem gives the following information: Harold walks 3/4 miles in each 5/6 hours. Therefore, you have to divide 3/4 miles by 5/6 hours, as below:
unit rate=(3/4)(5/6)
unit rate=(3x6)(4x5)
unit rate=18/20
3. When you simplify, you obtain:
unit rate=9/10
4. Therefore, as you can see, the answer is: Harold's unit rate is 9/10.
MATHEMATICS MIDDLE SCHOOL
1. Home
2. harold-walks-3-4-mile-in-each-5-6-hour-calculate-harold-s-unit-rate-explain-how-you-found-your
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