Repeat Questions

Step 4

INN: Multiplication

I can do Smile Multiplication for tenths

 3×0.7



3 x 7

21

= 2.1

- remember that you are swapping units for tenths
- do the tables bit
- think of your total as an amount of tenths (understanding)
- write the 2 digit tables answer with a decimal point in the middle (doing)

$$(1)$$
 3 x 0.5 =

$$7 \times 0.9 =$$

$$9$$
 1 x 0.4 =

$$(2)$$
 6 x 0.3 =

$$9 \times 0.7 =$$

$$(6)$$
 2 x 0.6 =

$$(8)$$
 4 x 0.8 =

$$(10)$$
 3 x 0.3 =

Repeat Answers

Step 4

INN: Multiplication

I can do Smile Multiplication for tenths

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- remember that you are swapping units for tenths
- · do the tables bit
- think of your total as an amount of tenths (understanding)
- write the 2 digit tables answer with a decimal point in the middle (doing)
- (1) 3 x 0.5 = 1.5
- (3) 8 x 0.2 = 1.6
- $5 \times 0.1 = 0.5$
- $7 \times 0.9 = 6.3$
- 9) 1 x 0.4 = 0.4

- (2) 6 x 0.3 = 1.8
- $9 \times 0.7 = 6.3$
- 6 2 x 0.6 = 1.2
- (8) 4 x 0.8 = 3.2
- (10) 3 x 0.3 = 0.9