## Repeat Questions



## $3 \times 0.7$

I can do Smile Multiplication for tenths

## Remember to:

- 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)
$=2.1$
(1) $3 \times 0.5=$
(3) $8 \times 0.2=$
(4) $9 \times 0.7=$
(5) $5 \times 0.1=$
(6) $2 \times 0.6=$
(7) $7 \times 0.9=$
(9) $1 \times 0.4=$
(10) $3 \times 0.3=$


## Repeat Answers



I can do Smile Multiplication for tenths

## Remember to:

- 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)

21

## $3 \times 0.7$


$=2.1$
(1) $3 \times 0.5=1.5$
(2) $6 \times 0.3=1.8$
(3) $8 \times 0.2=1.6$
(4) $9 \times 0.7=6.3$
(6) $2 \times 0.6=1.2$
(8) $4 \times 0.8=3.2$
(9) $1 \times 0.4=0.4$
(10)
$3 \times 0.3=0.9$

