# $6 \times 8$ tenths $=$ 

## $8 \times 8$ tenths $=$

Created by Julie Roy

## 7 <br> $\times 8$tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 8$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 8$ tenths $=$

Created by Julie Roy

## 3 <br> $\times 8$tenths $=$

Created by Julie Roy

# $6 \times 9$ tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $8 \times 9$ tenths $=$

Created by Julie Roy

# 7 <br> $\times$ 9 tenths 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy
$4 \times 9$ tenths $=$
[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 9$ tenths $=$

Created by Julie Roy

## 3 <br>  tenths $=$

# $6 \times 7$ tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $8 \times 7$ tenths $=$

Created by Julie Roy

## 7 <br> $\times$ <br> 7tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 7$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 7$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $3 \times 7$ tenths $=$

Created by Julie Roy

# $6 \times 6$ tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $8 \times 6$ tenths $=$

Created by Julie Roy

# 7 <br> $\times$ <br> 6tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 6$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 6$ tenths $=$

Created by Julie Roy

## $3 \times 6$ tenths $=$

# $6 \times 5$ tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $8 \times 5$ tenths $=$

Created by Julie Roy

## 7 <br> $\times 5$tenths

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 5$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 5$ tenths $=$

Created by Julie Roy

## $3 \times 5$ tenths $=$

Created by Julie Roy

# $6 \times 4$ tenths $=$ 

## $8 \times 4$ tenths $=$

Created by Julie Roy

## 7 <br> $\times$ <br> 4tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 4$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 4$ tenths $=$

Created by Julie Roy

## $3 \times 4$ tenths $=$

# $6 \times 3$ tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $8 \times 3$ tenths $=$

Created by Julie Roy

# 7 <br> $\times$3 tenths $=$ 

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 3$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 3$ tenths $=$

Created by Julie Roy

## $3 \times 3$ tenths $=$

# $6 \times 2$ tenths $=$ 

## $8 \times 2$ tenths $=$

Created by Julie Roy

## 7 <br> $\times$ <br> 2tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $4 \times 2$ tenths $=$

[M25] Multiplication of a single digit by a multiple of tenth
Created by Julie Roy

## $5 \times 2$ tenths $=$

Created by Julie Roy

## 3 <br> $\times$ <br> 2tenths $=$

