# $6 \times 83$ dixièmes $=$ 

# $8 \times 83$ dixièmes $=$ 

Created by Julie Roy
7
$\times$
83 dixièmes $\square$
[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 83$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

# $5 \times 83$ dixièmes $=$ 

Created by Julie Roy

## 3 <br> $\times$ <br> 83 dixièmes

# $6 \times 92$ dixièmes $=$ 

# $8 \times 92$ dixièmes $=$ 

Created by Julie Roy

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 92$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

# $5 \times 92$ dixièmes $=$ 

Created by Julie Roy

## 3 <br> $\times$ <br> 92 dixièmes $=$

# $6 \times 78$ dixièmes $=$ 

# $8 \times 78$ dixièmes $=$ 

Created by Julie Roy

# 7 <br> $\times$ <br> 78dixièmes 

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 78$ dixièmes

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $5 \times 78$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## 3 <br> $\times$ <br> 78dixièmes $=$

# $6 \times 67$ dixièmes $=$ 

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

## $8 \times 67$ dixièmes $=$

Created by Julie Roy

# 7 <br> $\times$ <br> 67 dixièmes 

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 67$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $5 \times 67$ dixièmes $=$

Created by Julie Roy

## $3 \times 67$ dixièmes $=$

# $6 \times 56$ dixièmes $=$ 

# $8 \times 56$ dixièmes $=$ 

Created by Julie Roy

# 7 <br> $\times$ <br> 56 dixièmes 

[M26] Multiplication of a double digit by a multiple of tenth af $n$ cinala dinit hur miltinla aftanth

Created by Julie Roy

## $4 \times 56$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $5 \times 56$ dixièmes $=$

Created by Julie Roy

## 3 <br> $\times$ <br> 56 dixièmes $=$

# $6 \times 45$ dixièmes $=$ 

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

# $8 \times 45$ dixièmes $=$ 

Created by Julie Roy
7
$\times 45$
dixièmes
$\square$
[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 45$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $5 \times 45$ dixièmes $=$

Created by Julie Roy

## 3 <br> $\times$ <br> 45 dixièmes

# $6 \times 34$ dixièmes $=$ 

## [M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

## $8 \times 34$ dixièmes $=$

Created by Julie Roy
7
$\times$

34dixièmes $\square$
[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

# $5 \times 34$ dixièmes $=$ 

Created by Julie Roy

## $3 \times 34$ dixièmes $=$

# $6 \times 25$ dixièmes $=$ 

# $8 \times 25$ dixièmes $=$ 

Created by Julie Roy

7
$\times$

25dixièmes $\square$
[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $4 \times 25$ dixièmes $=$

[M26] Multiplication of a double digit by a multiple of tenth
Created by Julie Roy

## $5 \times 25$ dixièmes $=$

Created by Julie Roy

## $3 \times 25$ dixièmes $=$

