## 28 <br> 

## $53 \times 90$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $93 \times 70$ <br> [M21] Multiple of 10 with a 2-digit <br> Created by Julie Roy


|cc||
$43 \times 60$
[M21] Multiple of 10 with a 2-digit
Created by Julie Roy


$77 \times 40$
[M21] Multiple of 10 with a 2-digit
Created by Julie Roy


## 32 <br> $\times$50

## $58 \times 20$ <br> [M21] Multiple of 10 with a 2-digit <br> Created by Julie Roy

## $58 \times 80$

[M21] Multiple of 10 with a 2-digit


## $49 \times$ <br> [M21] Multiple of 10 with a 2-digit <br> Created by Julie Roy

$46 \times 40$
[M21] Multiple of 10 with a 2-digit

## Created by Julie Roy

# 64 <br>  <br>  

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $67 \times 80$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $86 \times 20$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $88 \times 70$ <br> [M21] Multiple of 10 with a 2-digit <br> Created by Julie Roy



[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $24 \times 80$

[M21] Multiple of 10 with a 2 -digit
Created by Julie Roy


## $35 \times 80$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $59 \times 60$ <br> [M21] Multiple of 10 with a 2 -digit <br> Created by Julie Roy


[M21] Multiple of 10 with a 2-digit Created by Julie Roy

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $30 \times 99$



## $56 \times 90$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $48 \times 70$ <br> [M21] Multiple of 10 with a 2-digit <br> Created by Julie Roy

# $68 \times$ 

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy


# 44 $\times$ 

[M21] Multiple of 10 with a 2-digit Created by Julie Roy

## 87 $\times$ 50

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $45 \times 90$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $86 \times 70$



[M21] Multiple of 10 with a 2-digit
Created by Julie Roy

## $48 \times 90$ <br> Created by Julie Roy <br> [M21] Multiple of 10 with a 2-digit



## $45 \times 90$

[M21] Multiple of 10 with a 2-digit
Created by Julie Roy




