## 30 <br> 



## 90 $\times$

Created by Julie Roy

#  

[M17] Multiplication of 1 digit by mult. 10

## Created by Julie Roy


[M17] Multiplication of 1 digit by mult. 10

## 20 <br> $\times$ <br> 8

[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy


## 30 <br> $\times$ Created by Julie Roy

## $70 \times 4$

[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy


[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy


## 60 $\times$ 6

Created by Julie Roy
[M17] Multiplication of 1 digit by mult. 10

## Created by Julie Roy



## $70 \times 8$

[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy


## 80 <br>  6

Created by Julie Roy



## 40 <br>  8



## 70 $\times$ 6

Created by Julie Roy



## 80 <br> $\times$ <br> 9

Created by Julie Roy


## 70 $\times$

[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy
60

[M17] Multiplication of 1 digit by mult. 10

## Created by Julie Roy


[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy

## 40 <br> $\times$ 9

$80 \times 7$
[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy



## 60 <br> 

$40 \times 7$
[M17] Multiplication of 1 digit by mult. 10
Created by Julie Roy



