## $20 \times 800$

# $80 \times 900$ 

# $30 \times 600$ <br> [M23] Multiplication 2-digit by 3-digit <br> Created by Julie Roy multiple of ten 



# $60 \times 700$ 

## $50 \times 600$

# $40 \times 600$ 

[M23] Multiplication 2-digit by 3-digit Created by Julie Roy multiple of ten

## $40 \times 500$

## $40 \times 900$ <br> [M23] Multiplication 2-digit by 3-digit Created by Julie Roy <br> multiple of ten

[M23] Multiplication 2-digit by 3-digit multiple of ten

Created by Julie Roy

# $60 \times 900$ 

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten

# $80 \times 800$ 

multiple of ten


# $80 \times 400$ 

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten

[M23] Multiplication 2-digit by 3-digit
multiple of ten

## $70 \times 900$

# $50 \times 300$ 

# $70 \times 700$ 

# $50 \times 900$ 

[M23] Multiplication 2-digit by 3-digit multiple of ten

> Created by Julie Roy

[M23] Multiplication 2-digit by 3-digit
multiple of ten

Created by Julie Roy

## $20 \times 600$

# $30 \times 400$ 

# $30 \times 500$ 


[M23] Multiplication 2-digit by 3-digit
multiple of ten

# $200 \times 60$ 

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten

multiple of ten

# $300 \times 60$ 

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten
$500 \times 60$
[M23] Multiplication 2-digit by 3-digit
multiple of ten
Created by Julie Roy

# $700 \times 60$ 

[M23] Multiplication 2-digit by 3-digit
multiple of ten
Created by Julie Roy

## $800 \times 60$

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten


# $600 \times 70$ 

# $900 \times 60$ <br> [M23] Multiplication 2-digit by 3-digit <br> Created by Julie Roy multiple of ten 


[M23] Multiplication 2-digit by 3-digit
multiple of ten
Created by Julie Roy

# $800 \times 70$ 

[M23] Multiplication 2-digit by 3-digit
Created by Julie Roy multiple of ten

multiple of ten

$$
600 \times 80
$$

# $900 \times 70$ <br> [M23] Multiplication 2-digit by 3-digit <br> Created by Julie Roy multiple of ten 

## $500 \times 80$

[M23] Multiplication 2-digit by 3-digit multiple of ten

# $800 \times 80$ 

[M23] Multiplication 2-digit by 3-digit
multiple of ten

