## $4 \times 0.33$

## $3 \times 0.29$

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## $3 \times 0.17$

## $3 \times 0.23$

## $3 \times 0.36$

## $3 \times 0.18$

## $8 \times 0.33$

[M28] Multiplication of a 1-digit number by a multiple of hundreds

[M28] Multiplication of a 1 -digit number by Created by Julie Roy
a multiple of hundreds a multiple of hundreds

$6 \times 0.63$
[M28] Multiplication of a 1-digit number by a multiple of hundreds

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## $3 \times 0.19$

[^0]
## $6 \times 0.28$



## $9 \times 0.26$

[M28] Multiplication of a 1-digit number by a multiple of hundreds
 a multiple of hundreds
$6 \times 0.23$

## $6 \times 0.37$

## $4 \times 0.36$

# $9 \times 0.16$ 

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## $6 \times 0.22$

$5 \times 0.26$
[M28] Multiplication of a 1-digit number by a multiple of hundreds

## $6 \times 0.23$

$6 \times 0.36$

$$
6 \times 0.35
$$

# $7 \times 0.19$ 

[M28] Multiplication of a 1-digit number by a multiple of hundreds
$5 \times 0.27$
$7 \times 0.13$
[M28] Multiplication of a l-digit number by
a multiple of hundreds Created by Julie Roy

# $2 \times 0.27$ 

[M28] Multiplication of a 1-digit number by a multiple of hundreds

[^1]
## $8 \times 0.37$

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[M28] Multiplication of a l-digit number by
a multiple of hundreds Created by Julie Roy

[^2]
## $0.36 \times 7$

[M28] Multiplication of a 1-digit number by a multiple of hundreds

$$
0.38 \times 7
$$

$0.38 \times 7$

[^3]
[^0]:    $6 \times 0.17$

    Created by Julie Roy

[^1]:    $7 \times 0.47$
    [M28] Multiplication of a l-digit number by a multiple of hundreds

[^2]:    $0.67 \times 2$

    # 0.67 <br>  

[^3]:    $0.47 \times 7$
    [M28] Multiplication of a 1-digit number by a multiple of hundreds

