[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

8 tens x 74

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

8 tens × 65

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

 $8 \text{ tens} \times 56$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

$8 \text{ tens} \times 38$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

8 tens × 29

7 tens \times 71

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

7 tens x 92

7 tens $\times 63$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

7 tens x 54

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

7 tens × 45

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

7 tens x 36

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

7 tens × 97

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

6 tens × 58

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

6 tens x 99

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

6 tens × 72

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

6 tens × 63

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

6 tens x 44

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

6 tens x 26

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

5 tens × 87

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Rov

5 tens × 78

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

$5 \text{ tens} \times 59$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

 $5 \text{ tens} \times 41$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

 $5 \text{ tens} \times 62$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

5 tens × 33

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

Created by Julie Roy

$3 \text{ tens} \times 64$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

3 tens × 45

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

3 tens × 36

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

2 tens × 87

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

$4 \text{ tens} \times 28$

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

3 tens × 99

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

3 tens x 81

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

3 tens × 73

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

Created by Julie Roy

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

9 tens x 77

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

9 tens × 69

9 tens \times 52

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English

Created by Julie Roy

Created by Julie Roy

[M21] Multiplication of a 2-digit multiple of ten and a 2-digit English