

$$6 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 83 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 92 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth
of a single digit by a multiple of tenth

Created by Julie Roy

$$3 \times 78 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 67 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth
of a single digit by a multiple of tenth

Created by Julie Roy

$$4 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 56 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 45 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 34 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$6 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$8 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$7 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$4 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$5 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a double digit by a multiple of tenth

Created by Julie Roy

$$3 \times 25 \text{ dixièmes} =$$

[M26] Multiplication of a 1- digit by a 2 digit multiple of tenth

Created by Julie Roy