6×8 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×8 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 $7 \times 8 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×8 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×8 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×8 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 $6 \times 9 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×9 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 $7 \times 9 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×9 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×9 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×9 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 $6 \times 7 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×7 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 7×7 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×7 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×7 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×7 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 6×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 7×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×6 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 6×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 7×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×5 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 $6 \times 4 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×4 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 $7 \times 4 \text{ tenths} =$

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×4 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×4 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×4 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 6×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 7×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×3 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

 6×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 8×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 7×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 4×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 5×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth

Created by Julie Roy

 3×2 tenths =

[M25] Multiplication of a single digit by a multiple of tenth