

$$20 \times 840$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 660$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$50 \times 870$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$40 \times 780$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$80 \times 990$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$60 \times 720$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$50 \times 630$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$40 \times 940$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$40 \times 650$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$70 \times 560$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$40 \times 570$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$40 \times 480$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$60 \times 990$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$80 \times 420$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$80 \times 830$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$80 \times 740$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$70 \times 250$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$70 \times 360$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$70 \times 970$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$70 \times 780$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$50 \times 390$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$50 \times 920$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$20 \times 830$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$20 \times 940$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$20 \times 650$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 560$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 470$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 880$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 990$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$30 \times 320$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$230 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$340 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$450 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$560 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$670 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$780 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$890 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$920 \times 60$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$430 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$540 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$650 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$760 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$870 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$980 \times 70$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$490 \times 80$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$520 \times 80$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$630 \times 80$$

[M24] Multiplication 2-digit by 3-digit Created by Julie Roy

$$840 \times 80$$

.lkjz[M24] Multiplication 2-digit by 3-digit Created by Julie Roy