

m.1

$$5 \times 3123 =$$

m.1

$$9 \times 2396 =$$

m.1

$$4 \times 1269 =$$

m.1

$$7 \times 1918 =$$

m.1

$$7 \times 2346 =$$

m.1

$$5 \times 3123 =$$

m.1

$$3 \times 3318 =$$

m.1

$$6 \times 5272 =$$

21 564

15 615

13 426

5 076

15 615

16 422

31 632

9 954

m.2

$$10 \times 3123 =$$

m.2

$$10 \times 2564 =$$

m.2

$$10 \times 1272 =$$

m.2

$$10 \times 6354 =$$

m.2

$$10 \times 3832 =$$

m.2

$$10 \times 6473 =$$

m.2

$$10 \times 2519 =$$

m.2

$$10 \times 4352 =$$

25 640

31 230

63 540

12 720

64 730

38 320

43 520

25 190

m.3

$$100 \times 23 =$$

m.3

$$100 \times 64 =$$

m.3

$$100 \times 72 =$$

m.3

$$100 \times 55 =$$

m.3

$$1000 \times 2 =$$

m.3

$$1000 \times 3 =$$

m.3

$$1000 \times 9 =$$

m.3

$$1000 \times 7 =$$

6 400

2 300

5 500

7 200

3 000

2 000

7 000

9 000

m.4

$$82 \times 7597 =$$

m.4

$$49 \times 4651 =$$

m.4

$$35 \times 3123 =$$

m.4

$$69 \times 2396 =$$

m.4

$$44 \times 1269 =$$

m.4

$$37 \times 1918 =$$

m.4

$$43 \times 3318 =$$

m.4

$$56 \times 5272 =$$

227 899

622 954

165 324

109 305

70 966

55 836

295 232

142 674

m.1

petite multiplication

m.2

multiplication par 10

m.4

grande multiplication

m.3

multiplication
par 100 et 1000