

Potencias de 10 (F)

Calcule los siguientes productos.

$$4.9184 \times 0.01$$

$$6.1894 \times 0.01$$

$$4.9241 \times 0.01$$

$$6.887 \times 0.01$$

$$3.3 \times 0.01$$

$$3.4643 \times 0.01$$

$$7.5241 \times 0.01$$

$$5.0205 \times 0.01$$

$$6.5636 \times 0.01$$

$$9.6364 \times 0.01$$

$$7.4726 \times 0.01$$

$$3.2974 \times 0.01$$

$$8.1795 \times 0.01$$

$$5.7612 \times 0.01$$

$$1.9904 \times 0.01$$

$$8.4446 \times 0.01$$

$$5.3108 \times 0.01$$

$$4.5432 \times 0.01$$

$$2.1826 \times 0.01$$

$$4.1183 \times 0.01$$

Potencias de 10 (F) Respuestas

Calcule los siguientes productos.

4.9184×0.01

0.049184

4.9241×0.01

0.049241

3.3×0.01

0.033

7.5241×0.01

0.075241

6.5636×0.01

0.065636

7.4726×0.01

0.074726

8.1795×0.01

0.081795

1.9904×0.01

0.019904

5.3108×0.01

0.053108

2.1826×0.01

0.021826

6.1894×0.01

0.061894

6.887×0.01

0.06887

3.4643×0.01

0.034643

5.0205×0.01

0.050205

9.6364×0.01

0.096364

3.2974×0.01

0.032974

5.7612×0.01

0.057612

8.4446×0.01

0.084446

4.5432×0.01

0.045432

4.1183×0.01

0.041183