

Potencias de 10 (G)

Calcule los siguientes productos.

$$1.2508 \times 0.01$$

$$9.674 \times 0.01$$

$$3.6942 \times 0.01$$

$$7.1146 \times 0.01$$

$$8.8526 \times 0.01$$

$$4.9094 \times 0.01$$

$$2.867 \times 0.01$$

$$8.197 \times 0.01$$

$$1.5531 \times 0.01$$

$$1.0232 \times 0.01$$

$$2.1191 \times 0.01$$

$$2.8638 \times 0.01$$

$$8.5065 \times 0.01$$

$$2.7783 \times 0.01$$

$$1.9826 \times 0.01$$

$$2.8863 \times 0.01$$

$$9.6902 \times 0.01$$

$$5.3982 \times 0.01$$

$$9.0485 \times 0.01$$

$$7.081 \times 0.01$$

Potencias de 10 (G) Respuestas

Calcule los siguientes productos.

1.2508×0.01

0.012508

3.6942×0.01

0.036942

8.8526×0.01

0.088526

2.867×0.01

0.02867

1.5531×0.01

0.015531

2.1191×0.01

0.021191

8.5065×0.01

0.085065

1.9826×0.01

0.019826

9.6902×0.01

0.096902

9.0485×0.01

0.090485

9.674×0.01

0.09674

7.1146×0.01

0.071146

4.9094×0.01

0.049094

8.197×0.01

0.08197

1.0232×0.01

0.010232

2.8638×0.01

0.028638

2.7783×0.01

0.027783

2.8863×0.01

0.028863

5.3982×0.01

0.053982

7.081×0.01

0.07081