

# Exponentes en Forma de Factor (A)

Escriba cada exponente en forma de factor.

$$8^9 = 8 \times 8$$

$$15^7 =$$

$$22^6 =$$

$$25^6 =$$

$$6^7 =$$

$$5^7 =$$

$$6^7 =$$

$$5^{12} =$$

$$22^7 =$$

$$5^6 =$$

# Exponentes en Forma de Factor (A) Respuestas

Escriba cada exponente en forma de factor.

$$8^9 = 8 \times 8$$

134217 728

$$15^7 = 15 \times 15 \times 15 \times 15 \times 15 \times 15 \times 15$$

170859 375

$$22^6 = 22 \times 22 \times 22 \times 22 \times 22 \times 22$$

113379 904

$$25^6 = 25 \times 25 \times 25 \times 25 \times 25 \times 25$$

244140 625

$$6^7 = 6 \times 6 \times 6 \times 6 \times 6 \times 6 \times 6$$

279 936

$$5^7 = 5 \times 5 \times 5 \times 5 \times 5 \times 5 \times 5$$

78 125

$$6^7 = 6 \times 6 \times 6 \times 6 \times 6 \times 6 \times 6$$

279 936

$$5^{12} = 5 \times 5$$

244140 625

$$22^7 = 22 \times 22 \times 22 \times 22 \times 22 \times 22 \times 22$$

2494357 888

$$5^6 = 5 \times 5 \times 5 \times 5 \times 5 \times 5$$

15 625

# Exponentes en Forma de Factor (B)

Escriba cada exponente en forma de factor.

$$25^{12} =$$

$$7^6 =$$

$$20^{12} =$$

$$20^{11} =$$

$$7^{12} =$$

$$9^6 =$$

$$10^9 =$$

$$9^7 =$$

$$13^{12} =$$

$$7^{11} =$$

# Exponentes en Forma de Factor (B) Respuestas

Escriba cada exponente en forma de factor.

$$25^{12} = 25 \times 25$$

59604644775390 600

$$7^6 = 7 \times 7 \times 7 \times 7 \times 7 \times 7$$

117 649

$$20^{12} = 20 \times 20$$

4096000000000 000

$$20^{11} = 20 \times 20$$

204800000000 000

$$7^{12} = 7 \times 7$$

13841287 201

$$9^6 = 9 \times 9 \times 9 \times 9 \times 9 \times 9$$

531 441

$$10^9 = 10 \times 10$$

1000000 000

$$9^7 = 9 \times 9 \times 9 \times 9 \times 9 \times 9 \times 9$$

4782 969

$$13^{12} = 13 \times 13$$

23298085122 481

$$7^{11} = 7 \times 7$$

1977326 743

# Exponentes en Forma de Factor (C)

Escriba cada exponente en forma de factor.

$$20^6 =$$

$$11^8 =$$

$$23^8 =$$

$$24^{11} =$$

$$12^6 =$$

$$8^7 =$$

$$24^8 =$$

$$11^{11} =$$

$$16^{11} =$$

$$22^6 =$$

# Exponentes en Forma de Factor (C) Respuestas

Escriba cada exponente en forma de factor.

$$20^6 = 20 \times 20 \times 20 \times 20 \times 20 \times 20$$

64000 000

$$11^8 = 11 \times 11$$

214358 881

$$23^8 = 23 \times 23$$

78310985 281

$$24^{11} = 24 \times 24$$

1521681143169 020

$$12^6 = 12 \times 12 \times 12 \times 12 \times 12 \times 12$$

2985 984

$$8^7 = 8 \times 8 \times 8 \times 8 \times 8 \times 8 \times 8$$

2097 152

$$24^8 = 24 \times 24$$

110075314 176

$$11^{11} = 11 \times 11$$

285311670 611

$$16^{11} = 16 \times 16$$

17592186044 416

$$22^6 = 22 \times 22 \times 22 \times 22 \times 22 \times 22$$

113379 904

# Exponentes en Forma de Factor (D)

Escriba cada exponente en forma de factor.

$$7^7 =$$

$$19^8 =$$

$$12^8 =$$

$$10^6 =$$

$$21^{12} =$$

$$13^8 =$$

$$15^7 =$$

$$14^7 =$$

$$14^{11} =$$

$$11^7 =$$

# Exponentes en Forma de Factor (D) Respuestas

Escriba cada exponente en forma de factor.

$$7^7 = 7 \times 7 \times 7 \times 7 \times 7 \times 7 \times 7$$

823 543

$$19^8 = 19 \times 19$$

16983563 041

$$12^8 = 12 \times 12$$

429981 696

$$10^6 = 10 \times 10 \times 10 \times 10 \times 10 \times 10$$

1000 000

$$21^{12} = 21 \times 21$$

7355827511386 640

$$13^8 = 13 \times 13$$

815730 721

$$15^7 = 15 \times 15 \times 15 \times 15 \times 15 \times 15 \times 15$$

170859 375

$$14^7 = 14 \times 14 \times 14 \times 14 \times 14 \times 14 \times 14$$

105413 504

$$14^{11} = 14 \times 14$$

4049565169 664

$$11^7 = 11 \times 11 \times 11 \times 11 \times 11 \times 11 \times 11$$

19487 171

# Exponentes en Forma de Factor (E)

Escriba cada exponente en forma de factor.

$$20^9 =$$

$$21^8 =$$

$$25^9 =$$

$$12^{11} =$$

$$6^8 =$$

$$8^{12} =$$

$$25^{10} =$$

$$16^{10} =$$

$$16^6 =$$

$$19^{11} =$$

# Exponentes en Forma de Factor (E) Respuestas

Escriba cada exponente en forma de factor.

$$20^9 = 20 \times 20$$

512000000 000

$$21^8 = 21 \times 21$$

37822859 361

$$25^9 = 25 \times 25$$

3814697265 625

$$12^{11} = 12 \times 12$$

743008370 688

$$6^8 = 6 \times 6$$

1679 616

$$8^{12} = 8 \times 8$$

68719476 736

$$25^{10} = 25 \times 25$$

95367431640 625

$$16^{10} = 16 \times 16$$

1099511627 776

$$16^6 = 16 \times 16 \times 16 \times 16 \times 16 \times 16$$

16777 216

$$19^{11} = 19 \times 19$$

116490258898 219

# Exponentes en Forma de Factor (F)

Escriba cada exponente en forma de factor.

$$25^{11} =$$

$$18^7 =$$

$$23^6 =$$

$$25^{12} =$$

$$17^7 =$$

$$13^7 =$$

$$13^9 =$$

$$5^{10} =$$

$$16^{11} =$$

$$17^9 =$$

# Exponentes en Forma de Factor (F) Respuestas

Escriba cada exponente en forma de factor.

$$25^{11} = 25 \times 25$$

2384185791015 620

$$18^7 = 18 \times 18 \times 18 \times 18 \times 18 \times 18 \times 18$$

612220 032

$$23^6 = 23 \times 23 \times 23 \times 23 \times 23 \times 23$$

148035 889

$$25^{12} = 25 \times 25$$

59604644775390 600

$$17^7 = 17 \times 17 \times 17 \times 17 \times 17 \times 17 \times 17$$

410338 673

$$13^7 = 13 \times 13 \times 13 \times 13 \times 13 \times 13 \times 13$$

62748 517

$$13^9 = 13 \times 13$$

10604499 373

$$5^{10} = 5 \times 5$$

9765 625

$$16^{11} = 16 \times 16$$

17592186044 416

$$17^9 = 17 \times 17$$

118587876 497

# Exponentes en Forma de Factor (G)

Escriba cada exponente en forma de factor.

$$25^6 =$$

$$24^{12} =$$

$$18^7 =$$

$$16^6 =$$

$$13^{11} =$$

$$25^{11} =$$

$$23^{11} =$$

$$18^9 =$$

$$13^9 =$$

$$18^7 =$$

# Exponentes en Forma de Factor (G) Respuestas

Escriba cada exponente en forma de factor.

$$25^6 = 25 \times 25 \times 25 \times 25 \times 25 \times 25$$

244140 625

$$24^{12} = 24 \times 24$$

36520347436056 600

$$18^7 = 18 \times 18 \times 18 \times 18 \times 18 \times 18 \times 18$$

612220 032

$$16^6 = 16 \times 16 \times 16 \times 16 \times 16 \times 16$$

16777 216

$$13^{11} = 13 \times 13$$

1792160394 037

$$25^{11} = 25 \times 25$$

2384185791015 620

$$23^{11} = 23 \times 23$$

952809757913 927

$$18^9 = 18 \times 18$$

198359290 368

$$13^9 = 13 \times 13$$

10604499 373

$$18^7 = 18 \times 18 \times 18 \times 18 \times 18 \times 18 \times 18$$

612220 032

# Exponentes en Forma de Factor (H)

Escriba cada exponente en forma de factor.

$$7^8 =$$

$$21^{11} =$$

$$18^8 =$$

$$16^7 =$$

$$24^{11} =$$

$$24^{11} =$$

$$14^{12} =$$

$$17^{12} =$$

$$25^9 =$$

$$12^9 =$$

# Exponentes en Forma de Factor (H) Respuestas

Escriba cada exponente en forma de factor.

$$7^8 = 7 \times 7$$

5764 801

$$21^{11} = 21 \times 21$$

350277500542 221

$$18^8 = 18 \times 18$$

11019960 576

$$16^7 = 16 \times 16 \times 16 \times 16 \times 16 \times 16 \times 16$$

268435 456

$$24^{11} = 24 \times 24$$

1521681143169 020

$$24^{11} = 24 \times 24$$

1521681143169 020

$$14^{12} = 14 \times 14$$

56693912375 296

$$17^{12} = 17 \times 17$$

582622237229 761

$$25^9 = 25 \times 25$$

3814697265 625

$$12^9 = 12 \times 12$$

5159780 352

# Exponentes en Forma de Factor (I)

Escriba cada exponente en forma de factor.

$$20^{10} =$$

$$9^{10} =$$

$$22^{10} =$$

$$22^{10} =$$

$$15^{12} =$$

$$12^8 =$$

$$19^6 =$$

$$21^6 =$$

$$19^{12} =$$

$$22^6 =$$

# Exponentes en Forma de Factor (I) Respuestas

Escriba cada exponente en forma de factor.

$$20^{10} = 20 \times 20$$

10240000000 000

$$9^{10} = 9 \times 9$$

3486784 401

$$22^{10} = 22 \times 22$$

26559922791 424

$$22^{10} = 22 \times 22$$

26559922791 424

$$15^{12} = 15 \times 15$$

129746337890 625

$$12^8 = 12 \times 12$$

429981 696

$$19^6 = 19 \times 19 \times 19 \times 19 \times 19 \times 19$$

47045 881

$$21^6 = 21 \times 21 \times 21 \times 21 \times 21 \times 21$$

85766 121

$$19^{12} = 19 \times 19$$

2213314919066 160

$$22^6 = 22 \times 22 \times 22 \times 22 \times 22 \times 22$$

113379 904

# Exponentes en Forma de Factor (J)

Escriba cada exponente en forma de factor.

$$5^{10} =$$

$$10^7 =$$

$$23^{12} =$$

$$14^{12} =$$

$$15^{12} =$$

$$7^6 =$$

$$19^6 =$$

$$25^{11} =$$

$$13^7 =$$

$$6^6 =$$

# Exponentes en Forma de Factor (J) Respuestas

Escriba cada exponente en forma de factor.

$$5^{10} = 5 \times 5$$

9765 625

$$10^7 = 10 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10$$

10000 000

$$23^{12} = 23 \times 23$$

21914624432020 300

$$14^{12} = 14 \times 14$$

56693912375 296

$$15^{12} = 15 \times 15$$

129746337890 625

$$7^6 = 7 \times 7 \times 7 \times 7 \times 7 \times 7$$

117 649

$$19^6 = 19 \times 19 \times 19 \times 19 \times 19 \times 19$$

47045 881

$$25^{11} = 25 \times 25$$

2384185791015 620

$$13^7 = 13 \times 13 \times 13 \times 13 \times 13 \times 13 \times 13$$

62748 517

$$6^6 = 6 \times 6 \times 6 \times 6 \times 6 \times 6$$

46 656