Expanding brackets

Start on the left hand side and shade in the correct pair. Work your way across the maze shading in the correct pairs. Can you make it from one side to the other?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3(d + 2)  3d + 2 | 2(d + 5)  10d + 2 | 4e(e + 1)  5e + 4e | 3d(f – t)  3dft | 3(x – 2)  3x + 6 | f(f – d)  2f - fd |
| 5(r – 1)  5r2 – 5r | 2(h – y)  h2 – y2 | y(y – z)  y2 – 2z | 5r(2r – 6)  10r2 – 5r | 4(s – 2)  4s - 6 | n(n+1)  2n + n |
| 2(w – 4)  2w – 8 | 5(c +7)  5c + 35 | s(s + 4)  2s + 8 | 3(f + 5)  3f + 15 | 2(i – r)  2i – 2r | t(t + e)  2t + te |
| r(3 – r)  3 – r | 3(t + 2)  3t + 6 | 6(3 – r)  18 – 6r | 2s(5s – 3)  10s2 – 6s | e(e – 1)  e2 - e | 2(d – 1)  2d + 2 |
| s(2s + 6)  s2 + 12 | f(f + 5)  f2 + 5f | c(c – 2)  c2 – 2c | e2(e + y)  e2 + ey | x(x – y)  x2 - xy | 3(x + 1)  3x - 3 |
| 4d(a + e)  4ad + 4ae | e(e – 3)  2e – 3e | 4(x + 1)  5x | 2w(w – 3)  w2 – 6w | 3t(2t – a)  6t2 – 6at | x2(5 – x)  5x2 – x3 |

Expanding brackets

Start on the left hand side and shade in the correct pair. Work your way across the maze shading in the correct pairs. Can you make it from one side to the other?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3(d + 2)  3d + 2 | 2(d + 5)  10d + 2 | 4e(e + 1)  5e + 4e | 3d(f – t)  3dft | 3(x – 2)  3x + 6 | f(f – d)  2f - fd |
| 5(r – 1)  5r2 – 5r | 2(h – y)  h2 – y2 | y(y – z)  y2 – 2z | 5r(2r – 6)  10r2 – 5r | 4(s – 2)  4s - 6 | n(n+1)  2n + n |
| 2(w – 4)  2w – 8 | 5(c +7)  5c + 35 | s(s + 4)  2s + 8 | 3(f + 5)  3f + 15 | 2(i – r)  2i – 2r | t(t + e)  2t + te |
| r(3 – r)  3 – r | 3(t + 2)  3t + 6 | 6(3 – r)  18 – 6r | 2s(5s – 3)  10s2 – 6s | e(e – 1)  e2 - e | 2(d – 1)  2d + 2 |
| s(2s + 6)  s2 + 12 | f(f + 5)  f2 + 5f | c(c – 2)  c2 – 2c | e2(e + y)  e2 + ey | x(x – y)  x2 - xy | 3(x + 1)  3x - 3 |
| 4d(a + e)  4ad + 4ae | e(e – 3)  2e – 3e | 4(x + 1)  5x | 2w(w – 3)  w2 – 6w | 3t(2t – a)  6t2 – 6at | x2(5 – x)  5x2 – x3 |

Expanding brackets

Start on the left hand side and shade in the correct pair. Work your way across the maze shading in the correct pairs. Can you make it from one side to the other?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3(d + 2)  3d + 2 | 2(d + 5)  10d + 2 | 4e(e + 1)  5e + 4e | 3d(f – t)  3dft | 3(x – 2)  3x + 6 | f(f – d)  2f - fd |
| 5(r – 1)  5r2 – 5r | 2(h – y)  h2 – y2 | y(y – z)  y2 – 2z | 5r(2r – 6)  10r2 – 5r | 4(s – 2)  4s - 6 | n(n+1)  2n + n |
| 2(w – 4)  2w – 8 | 5(c +7)  5c + 35 | s(s + 4)  2s + 8 | 3(f + 5)  3f + 15 | 2(i – r)  2i – 2r | t(t + e)  2t + te |
| r(3 – r)  3 – r | 3(t + 2)  3t + 6 | 6(3 – r)  18 – 6r | 2s(5s – 3)  10s2 – 6s | e(e – 1)  e2 - e | 2(d – 1)  2d + 2 |
| s(2s + 6)  s2 + 12 | f(f + 5)  f2 + 5f | c(c – 2)  c2 – 2c | e2(e + y)  e2 + ey | x(x – y)  x2 - xy | 3(x + 1)  3x - 3 |
| 4d(a + e)  4ad + 4ae | e(e – 3)  2e – 3e | 4(x + 1)  5x | 2w(w – 3)  w2 – 6w | 3t(2t – a)  6t2 – 6at | x2(5 – x)  5x2 – x3 |

Expanding brackets

Start on the left hand side and shade in the correct pair. Work your way across the maze shading in the correct pairs. Can you make it from one side to the other?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 3(d + 2)  3d + 2 | 2(d + 5)  10d + 2 | 4e(e + 1)  5e + 4e | 3d(f – t)  3dft | 3(x – 2)  3x + 6 | f(f – d)  2f - fd |
| 5(r – 1)  5r2 – 5r | 2(h – y)  h2 – y2 | y(y – z)  y2 – 2z | 5r(2r – 6)  10r2 – 5r | 4(s – 2)  4s - 6 | n(n+1)  2n + n |
| 2(w – 4)  2w – 8 | 5(c +7)  5c + 35 | s(s + 4)  2s + 8 | 3(f + 5)  3f + 15 | 2(i – r)  2i – 2r | t(t + e)  2t + te |
| r(3 – r)  3 – r | 3(t + 2)  3t + 6 | 6(3 – r)  18 – 6r | 2s(5s – 3)  10s2 – 6s | e(e – 1)  e2 - e | 2(d – 1)  2d + 2 |
| s(2s + 6)  s2 + 12 | f(f + 5)  f2 + 5f | c(c – 2)  c2 – 2c | e2(e + y)  e2 + ey | x(x – y)  x2 - xy | 3(x + 1)  3x - 3 |
| 4d(a + e)  4ad + 4ae | e(e – 3)  2e – 3e | 4(x + 1)  5x | 2w(w – 3)  w2 – 6w | 3t(2t – a)  6t2 – 6at | x2(5 – x)  5x2 – x3 |