



Start in the left column and go down. When you reach the bottom move to the next column.

- Add 8 to x                       Get colour 7                       Add 6 to x
- Add 7 to y                       Plot(x,y,7)                       Add 1 to y
- Get colour 17                       Add 0 to x                       Get colour 3
- Plot(x,y,17)                       Add 7 to y                       Plot(x,y,3)
- Subtract 4 from x                       Get colour 14                       Subtract 8 from x
- Subtract 7 from y                       Plot(x,y,14)                       Add 0 to y
- Get colour 35                       Add 1 to x                       Get colour 35
- Plot(x,y,35)                       Subtract 6 from y                       Plot(x,y,35)
- Add 3 to x                       Get colour 42                       Add 4 to x
- Add 3 to y                       Plot(x,y,42)                       Subtract 3 from y
- Get colour 15                       Add 2 to x                       Get colour 39
- Plot(x,y,15)                       Subtract 1 from y                       Plot(x,y,39)
- Add 1 to x                       Get colour 7                       Subtract 4 from x
- Subtract 1 from y                       Plot(x,y,7)                       Add 1 to y
- Get colour 18                       Subtract 1 from x                       Get colour 27
- Plot(x,y,18)                       Add 1 to y                       Plot(x,y,27)
- Subtract 1 from x                       Get colour 33                       Add 8 to x
- Add 2 to y                       Plot(x,y,33)                       Add 1 to y
- Get colour 15                       Add 4 to x                       Get colour 18
- Plot(x,y,15)                       Add 3 to y                       Plot(x,y,18)
- Subtract 1 from x                       Get colour 14                       Subtract 5 from x
- Subtract 1 from y                       Plot(x,y,14)                       Add 6 to y
- Get colour 34                       Subtract 3 from x                       Get colour 23
- Plot(x,y,34)                       Add 3 to y                       Plot(x,y,23)
- Subtract 1 from x                       Get colour 8                       Add 3 to x
- Subtract 3 from y                       Plot(x,y,8)                       Subtract 1 from y
- Get colour 27                       Add 1 to x                       Get colour 42
- Plot(x,y,27)                       Subtract 8 from y                       Plot(x,y,42)
- Subtract 3 from x                       Get colour 34                       Subtract 7 from x
- Add 2 to y                       Plot(x,y,34)                       Subtract 4 from y
- Get colour 34                       Subtract 6 from x                       Get colour 15
- Plot(x,y,34)                       Add 2 to y                       Plot(x,y,15)
- Add 6 to x                       Get colour 10                       Add 5 to x
- Add 2 to y                       Plot(x,y,10)                       Subtract 2 from y
- Get colour 3                       Add 2 to x                       Get colour 18
- Plot(x,y,3)                       Add 0 to y                       Plot(x,y,18)
- Subtract 5 from x                       Get colour 7                       Subtract 2 from x
- Subtract 2 from y                       Plot(x,y,7)                       Add 3 to y



- Get colour 12
- Plot(x,y,12)
- Add 1 to x
- Subtract 3 from y
- Get colour 39
- Plot(x,y,39)
- Add 1 to x
- Add 4 to y
- Get colour 1
- Plot(x,y,1)
- Add 0 to x
- Add 3 to y
- Get colour 33
- Plot(x,y,33)
- Subtract 5 from x
- Subtract 6 from y
- Get colour 18
- Plot(x,y,18)
- Add 6 to x
- Subtract 3 from y
- Get colour 18
- Plot(x,y,18)
- Subtract 2 from x
- Add 1 to y
- Get colour 39
- Plot(x,y,39)
- Add 3 to x
- Add 1 to y
- Get colour 40
- Plot(x,y,40)
- Add 1 to x
- Add 1 to y
- Get colour 35
- Plot(x,y,35)
- Subtract 6 from x
- Subtract 2 from y
- Get colour 40
- Plot(x,y,40)
- Subtract 1 from x
- Add 6 to y
- Get colour 33
- Plot(x,y,33)
- Add 1 to x
- Subtract 4 from y
- Get colour 27
- Plot(x,y,27)
- Add 0 to x
- Add 1 to y
- Get colour 15
- Plot(x,y,15)
- Add 0 to x
- Add 4 to y
- Get colour 17
- Plot(x,y,17)
- Subtract 2 from x
- Subtract 2 from y
- Get colour 1
- Plot(x,y,1)
- Add 0 to x
- Subtract 1 from y
- Get colour 42
- Plot(x,y,42)
- Add 3 to x
- Subtract 4 from y
- Get colour 27
- Plot(x,y,27)
- Add 3 to x
- Add 3 to y
- Get colour 23
- Plot(x,y,23)
- Add 3 to x
- Add 1 to y
- Get colour 21
- Plot(x,y,21)
- Subtract 5 from x
- Add 1 to y
- Get colour 17
- Plot(x,y,17)
- Subtract 1 from x
- Subtract 6 from y
- Get colour 39
- Plot(x,y,39)
- Add 3 to x
- Add 5 to y
- Get colour 30
- Plot(x,y,30)
- Subtract 3 from x
- Subtract 1 from y
- Get colour 12
- Plot(x,y,12)
- Add 3 to x
- Subtract 3 from y
- Get colour 10
- Plot(x,y,10)
- Done