

# English Sheepdog

FOR  
ILLUSTRATION  
PURPOSES ONLY



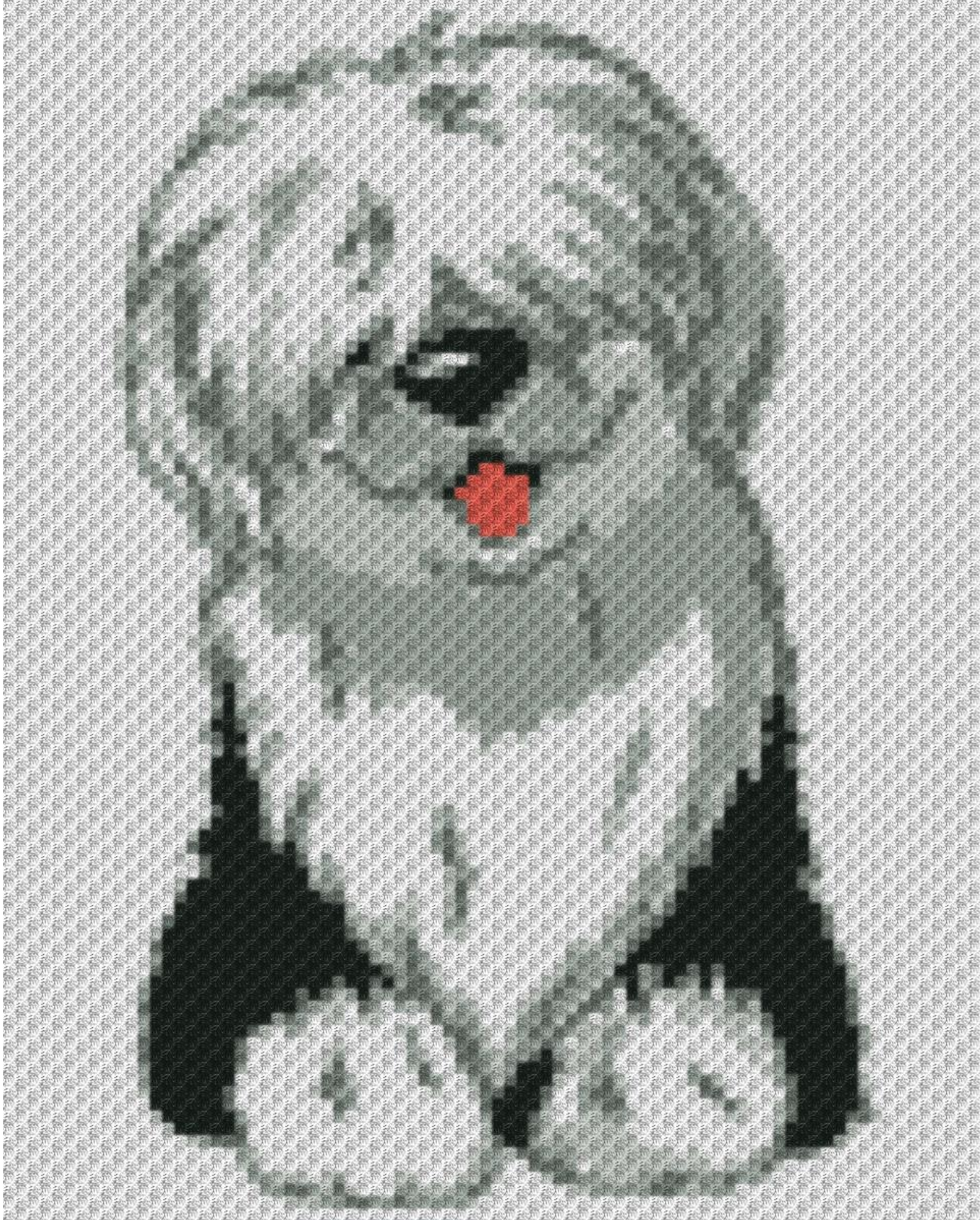
*Thank you for your purchase!*

©2016 Two Magic Pixels

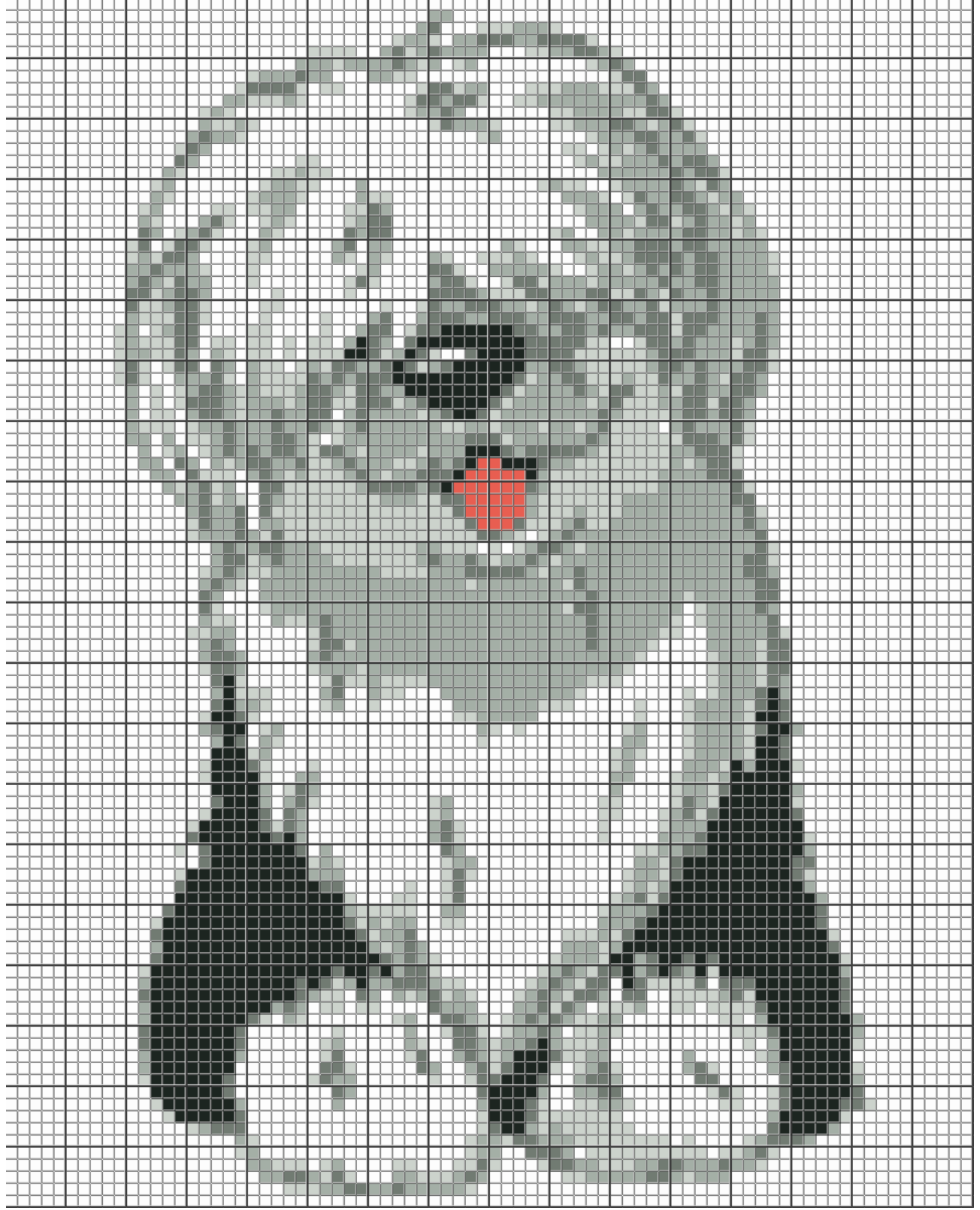
This pattern is for personal use only and is copyright protected.  
It may not be redistributed, reproduced or shared in any manner.

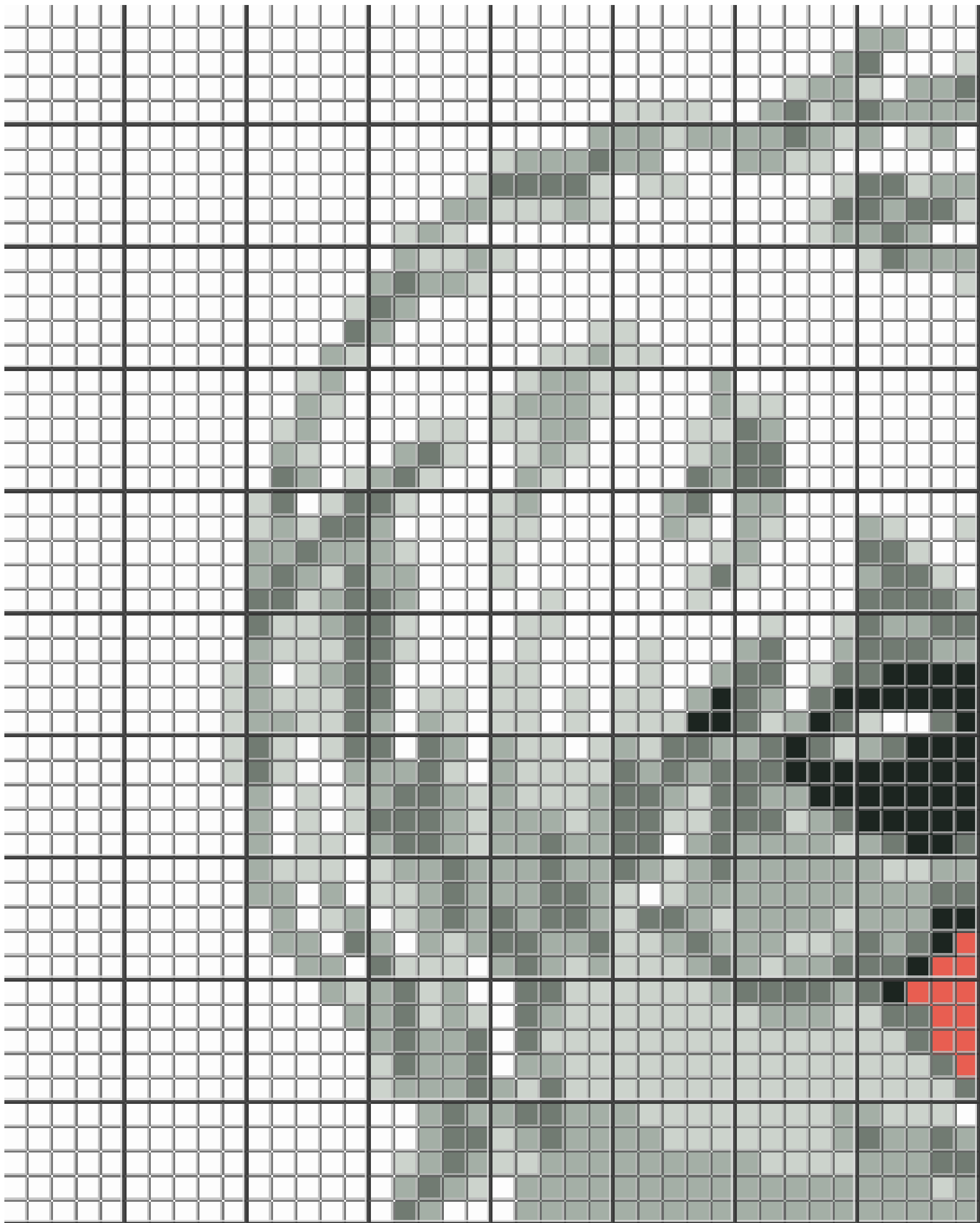
[www.TwoMagicPixels.com](http://www.TwoMagicPixels.com)

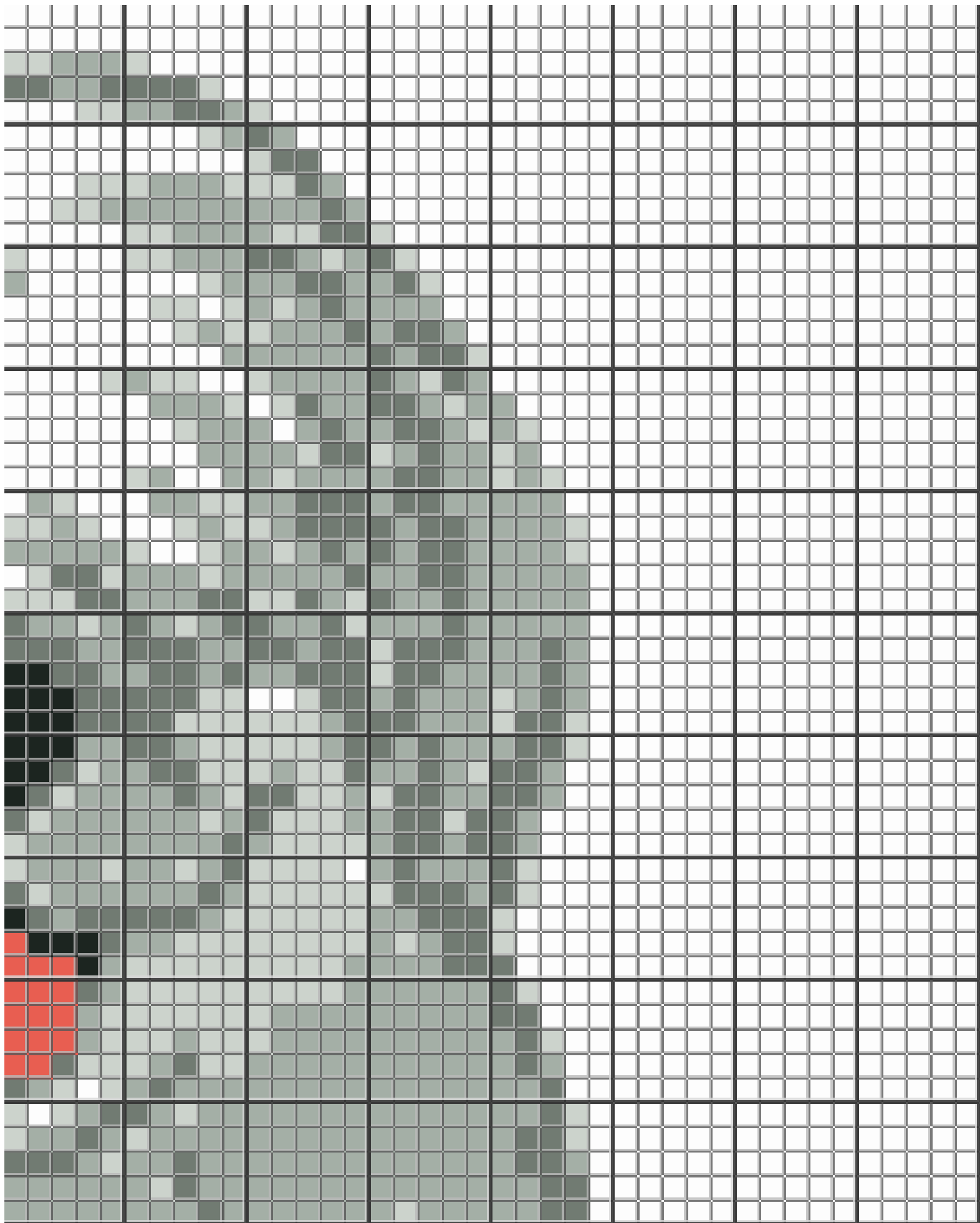


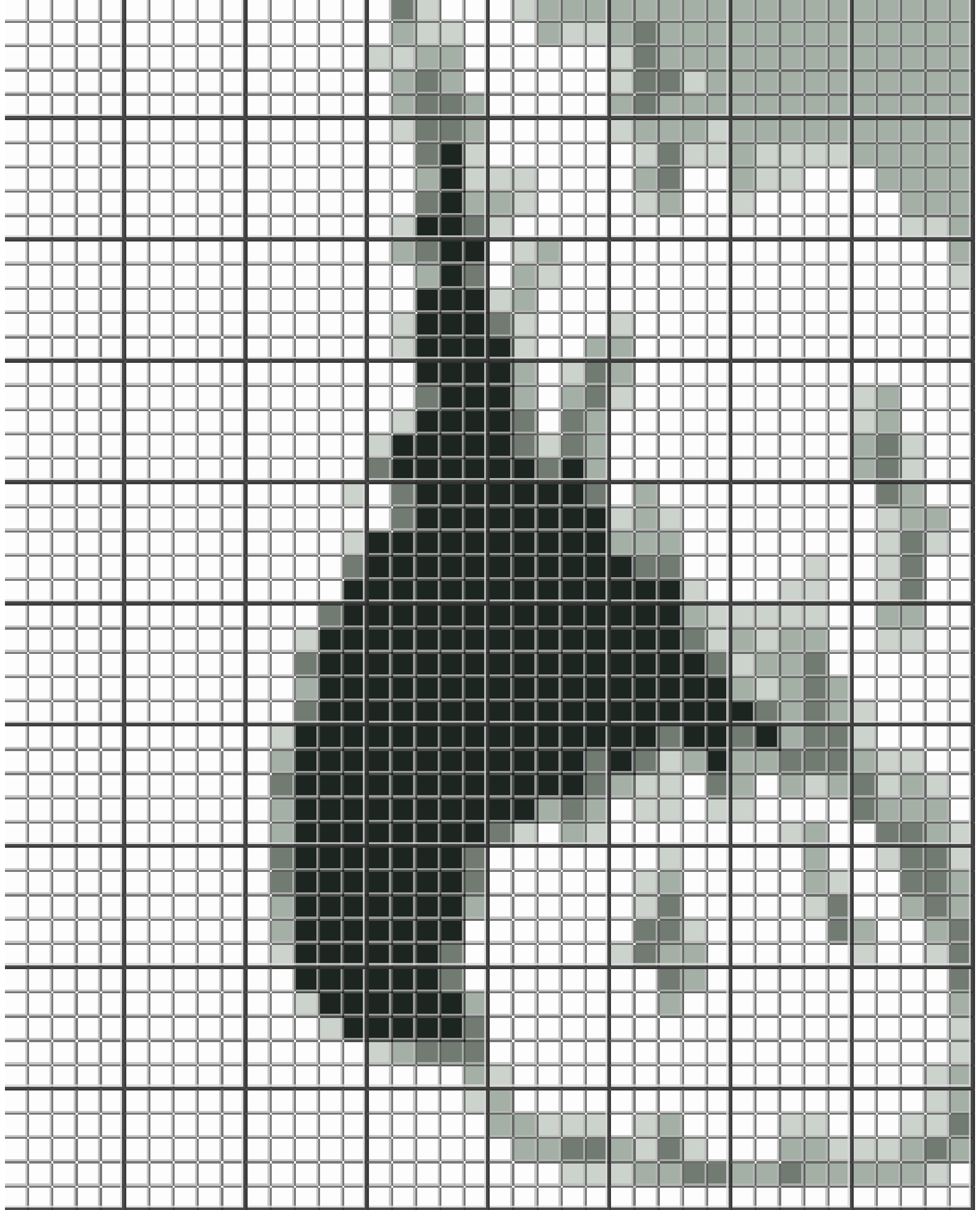


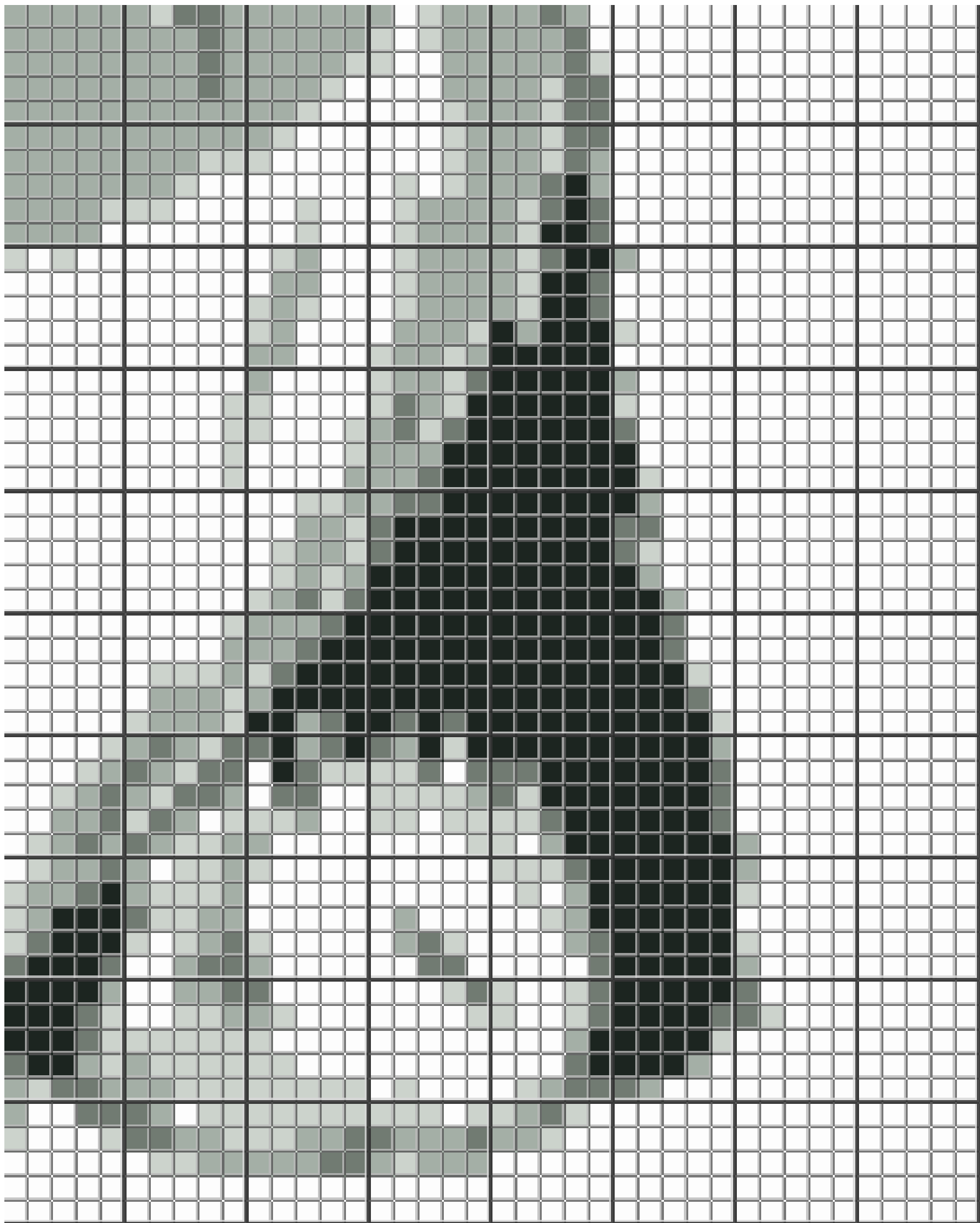













EnglishSheepdog - c2c row by row instructions - Two Magic Pixels


GRAPH SIZE:


WIDTH: 80


HEIGHT: 100

COLOR COUNT:

Color 1  x 4662 (White)

Color 2  x 1250 (Medium Grey)

Color 3  x 599 (Dark Grey)

Color 4  x 829 (Light Grey)

Color 5  x 634 (Black)

Color 6  x 26 (Red)

TOTAL: 8000

SEQUENCE:

ROWS 1-80: INCREASE

ROWS 81-100: MAINTAIN

ROWS 101-179: DECREASE



ROW BY ROW:

ROW 1: 1 square

1x $\overline{wh}$

ROW 2: ✖ 2 squares

2x $\overline{wh}$

ROW 3: ✔ 3 squares

3x $\overline{wh}$

ROW 4: ✖ 4 squares

4x $\overline{wh}$

ROW 5: ✔ 5 squares

5x $\overline{wh}$

ROW 6: ✖ 6 squares

6x $\overline{wh}$

ROW 7: ✔ 7 squares

7x $\overline{wh}$

ROW 8: ✖ 8 squares

8x $\overline{wh}$

ROW 9: ✔ 9 squares

9x $\overline{wh}$

ROW 10: ✖ 10 squares

10x $\overline{wh}$

ROW 11: ✔ 11 squares

11x $\overline{wh}$

ROW 12: ✖ 12 squares

12x $\overline{wh}$

ROW 13: ✔ 13 squares

13x $\overline{wh}$

ROW 14: ✖ 14 squares

14x $\overline{wh}$

ROW 15: ✔ 15 squares

15x $\overline{wh}$

ROW 16: ✖ 16 squares

16x $\overline{wh}$

ROW 17: ✔ 17 squares

8x $\overline{wh}$ ; 1x $\overline{LG}$ ; 8x $\overline{wh}$

ROW 18: ✖ 18 squares

9x $\overline{wh}$ ; 1x $\overline{DG}$ ; 1x $\overline{LG}$ ; 1x $\overline{MG}$ ; 6x $\overline{wh}$



ROW 19: ↗ 19 squares

5xWh; 1xMG; 2xBK; 2xDG; 9xWh

ROW 20: ↘ 20 squares

9xWh; 1xMG; 4xBK; 1xDG; 5xWh

ROW 21: ↗ 21 squares

3xWh; 2xLG; 1xDG; 5xBK; 1xLG; 9xWh

ROW 22: ↘ 22 squares

10xWh; 6xBK; 2xDG; 1xMG; 3xWh

ROW 23: ↗ 23 squares

2xWh; 4xMG; 1xDG; 6xBK; 1xLG; 9xWh

ROW 24: ↘ 24 squares

9xWh; 1xMG; 5xBK; 1xDG; 1xMG; 1xWh; 2xLG; 1xDG; 1xMG; 2xWh

ROW 25: ↗ 25 squares

2xWh; 2xMG; 1xLG; 3xWh; 1xLG; 1xDG; 5xBK; 1xMG; 9xWh

ROW 26: ↘ 26 squares

10xWh; 5xBK; 1xDG; 1xLG; 5xWh; 1xMG; 1xLG; 2xWh

ROW 27: ↗ 27 squares

2xWh; 2xMG; 1xLG; 6xWh; 1xDG; 4xBK; 1xDG; 10xWh

ROW 28: ↘ 28 squares

10xWh; 1xDG; 5xBK; 1xMG; 2xWh; 1xLG; 3xWh; 1xLG; 2xDG; 2xWh

ROW 29: ↗ 29 squares

2xWh; 2xDG; 2xLG; 2xWh; 2xLG; 2xWh; 1xMG; 5xBK; 1xDG; 10xWh

ROW 30: ↘ 30 squares

10xWh; 1xMG; 5xBK; 1xMG; 1xLG; 2xWh; 1xDG; 4xWh; 1xLG; 2xMG; 2xWh

ROW 31: ↗ 31 squares

2xWh; 2xMG; 2xLG; 3xWh; 1xLG; 4xWh; 1xDG; 5xBK; 1xLG; 10xWh

ROW 32: ↘ 32 squares

11xWh; 6xBK; 2xLG; 2xWh; 1xDG; 4xWh; 3xLG; 1xMG; 2xWh

ROW 33: ↗ 33 squares

2xWh; 1xMG; 3xLG; 4xWh; 1xDG; 1xLG; 2xWh; 1xLG; 1xMG; 5xBK; 1xDG; 11xWh

ROW 34: ↘ 34 squares

11xWh; 1xLG; 5xBK; 1xDG; 1xWh; 1xLG; 2xWh; 1xDG; 5xWh; 3xLG; 1xMG; 2xWh

ROW 35: ↗ 35 squares

2xWh; 1xLG; 1xMG; 3xLG; 4xWh; 1xMG; 3xWh; 2xLG; 6xBK; 12xWh

ROW 36: ↘ 36 squares

12xWh; 1xDG; 5xBK; 3xLG; 2xWh; 1xMG; 5xWh; 3xLG; 1xMG; 1xLG; 2xWh

ROW 37: ↗ 37 squares

3xWh; 1xDG; 1xWh; 4xLG; 7xWh; 1xLG; 2xDG; 5xBK; 1xDG; 12xWh

ROW 38: 38 squares  
 12xWh; 1xMG; 6xBK; 1xDG; 1xMG; 1xLG; 7xWh; 1xMG; 3xLG; 1xMG; 1xDG; 3xWh  
 ROW 39: 39 squares  
 3xWh; 1xLG; 1xDG; 1xMG; 2xLG; 1xMG; 1xDG; 7xWh; 1xLG; 1xDG; 7xBK; 13xWh  
 ROW 40: 40 squares  
 13xWh; 1xMG; 7xBK; 1xWh; 2xLG; 5xWh; 1xMG; 1xDG; 3xLG; 1xMG; 1xDG; 4xWh  
 ROW 41: 41 squares  
 4xWh; 1xDG; 2xMG; 2xLG; 1xMG; 1xDG; 1xLG; 4xWh; 2xLG; 1xDG; 1xLG; 7xBK; 1xLG; 13xWh  
 ROW 42: 42 squares  
 13xWh; 2xDG; 6xBK; 1xDG; 1xBK; 2xLG; 5xWh; 2xDG; 1xMG; 1xWh; 2xLG; 1xDG; 5xWh  
 ROW 43: 43 squares  
 1xWh; 1xLG; 1xMG; 1xLG; 1xWh; 1xDG; 1xMG; 1xLG; 2xWh; 3xMG; 5xWh; 1xLG; 1xMG; 8xBK; 1xDG; 1xMG; 13xWh  
 ROW 44: 44 squares  
 13xWh; 1xLG; 9xBK; 2xDG; 1xLG; 1xWh; 1xMG; 1xWh; 1xLG; 2xMG; 1xLG; 2xWh; 1xLG; 1xDG; 1xBK; 1xLG; 1xMG; 2xDG; 1xMG; 1xWh  
 ROW 45: 45 squares  
 1xWh; 2xMG; 1xLG; 2xMG; 2xBK; 1xDG; 1xMG; 2xWh; 2xLG; 2xMG; 1xLG; 1xDG; 1xLG; 12xBK; 14xWh  
 ROW 46: 46 squares  
 14xWh; 12xBK; 3xDG; 1xLG; 1xMG; 4xLG; 1xDG; 3xBK; 1xDG; 1xMG; 3xLG; 1xMG; 1xWh  
 ROW 47: 47 squares  
 1xWh; 1xMG; 1xLG; 2xWh; 2xLG; 5xBK; 1xDG; 4xLG; 1xWh; 1xBK; 1xMG; 1xDG; 11xBK; 1xDG; 14xWh  
 ROW 48: 48 squares  
 14xWh; 1xLG; 12xBK; 1xMG; 1xBK; 1xWh; 1xMG; 1xWh; 1xLG; 1xWh; 1xMG; 5xBK; 1xLG; 4xWh; 1xLG; 1xMG; 1xWh  
 ROW 49: 49 squares  
 1xWh; 1xDG; 1xMG; 5xWh; 1xMG; 5xBK; 3xMG; 3xDG; 14xBK; 1xMG; 14xWh  
 ROW 50: 50 squares  
 15xWh; 15xBK; 7xDG; 1xBK; 3xDG; 5xWh; 1xLG; 2xMG; 1xWh  
 ROW 51: 51 squares  
 1xWh; 1xMG; 1xWh; 1xLG; 6xWh; 1xDG; 1xLG; 4xMG; 5xLG; 1xMG; 4xDG; 10xBK; 1xLG; 14xWh  
 ROW 52: 52 squares  
 15xWh; 7xBK; 1xDG; 1xBK; 1xDG; 1xMG; 1xLG; 2xMG; 2xLG; 4xMG; 2xDG; 2xMG; 1xLG; 1xDG; 1xLG; 8xWh; 1xDG; 1xWh  
 ROW 53: 53 squares  
 1xWh; 1xDG; 9xWh; 2xMG; 2xLG; 2xMG; 3xDG; 5xMG; 1xDG; 2xLG; 3xDG; 6xBK; 1xDG; 15xWh  
 ROW 54: 54 squares  
 14xWh; 1xMG; 1xDG; 5xBK; 1xDG; 3xMG; 1xLG; 5xMG; 1xLG; 6xMG; 1xLG; 1xWh; 1xMG; 1xDG; 9xWh; 1xLG; 1xMG; 1xWh  
 ROW 55: 55 squares  
 1xWh; 1xMG; 1xDG; 7xWh; 1xLG; 1xWh; 1xMG; 1xDG; 1xLG; 2xWh; 4xLG; 1xMG; 1xLG; 1xWh; 3xLG; 5xMG; 2xLG; 1xDG; 1xBK; 1xMG; 3xBK; 15xWh  
 ROW 56: 56 squares  
 15xWh; 1xDG; 2xBK; 1xLG; 1xBK; 1xMG; 1xLG; 1xMG; 1xDG; 2xMG; 1xLG; 1xMG; 1xLG; 4xWh; 1xLG; 6xWh; 1xLG; 2xDG; 1xWh; 1xMG; 7xWh; 1xMG; 2xLG; 1xWh



ROW 57: ↗ 57 squares  
 1xWh; 1xLG; 1xMG; 1xLG; 7xWh; 1xDG; 2xWh; 1xDG; 1xMG; 13xWh; 1xLG; 1xWh; 1xLG; 1xMG; 1xDG; 1xMG; 2xLG; 1xMG; 1xLG; 1xDG; 1xBK; 1xDG; 15xWh

ROW 58: ↘ 58 squares  
 15xWh; 1xMG; 2xBK; 1xLG; 5xMG; 2xLG; 15xWh; 1xMG; 1xDG; 1xLG; 1xWh; 1xDG; 9xWh; 1xDG; 1xLG; 1xWh

ROW 59: ↗ 59 squares  
 2xWh; 1xDG; 1xLG; 8xWh; 2xLG; 1xWh; 1xDG; 1xMG; 1xLG; 16xWh; 1xLG; 5xMG; 1xLG; 1xDG; 1xBK; 1xMG; 15xWh

ROW 60: ↘ 60 squares  
 15xWh; 3xDG; 1xLG; 5xMG; 1xLG; 17xWh; 2xMG; 2xWh; 1xMG; 9xWh; 1xLG; 1xMG; 2xWh

ROW 61: ↗ 61 squares  
 2xWh; 1xMG; 1xLG; 4xWh; 2xMG; 4xWh; 1xMG; 1xWh; 1xDG; 2xLG; 11xWh; 1xLG; 6xWh; 1xLG; 5xMG; 1xLG; 2xDG; 15xWh

ROW 62: ↘ 62 squares  
 15xWh; 2xDG; 1xLG; 5xMG; 1xLG; 5xWh; 2xLG; 12xWh; 1xLG; 1xDG; 1xWh; 1xMG; 4xWh; 1xMG; 1xDG; 5xWh; 1xMG; 3xWh

ROW 63: ↗ 63 squares  
 3xWh; 1xMG; 6xWh; 1xMG; 1xLG; 3xWh; 1xLG; 1xWh; 2xMG; 13xWh; 2xLG; 5xWh; 1xLG; 5xMG; 1xLG; 1xDG; 1xLG; 15xWh

ROW 64: ↘ 64 squares  
 16xWh; 1xDG; 1xLG; 3xMG; 1xLG; 1xMG; 1xLG; 4xWh; 2xMG; 1xLG; 13xWh; 1xLG; 1xDG; 1xLG; 5xWh; 2xDG; 5xWh; 1xMG; 4xWh

ROW 65: ↗ 65 squares  
 4xWh; 2xLG; 4xWh; 1xLG; 2xDG; 4xWh; 1xMG; 2xDG; 1xLG; 14xWh; 2xMG; 1xLG; 3xWh; 1xLG; 1xWh; 1xLG; 4xMG; 1xDG; 16xWh

ROW 66: ↘ 66 squares  
 16xWh; 5xMG; 1xLG; 1xWh; 1xLG; 3xWh; 2xMG; 1xLG; 12xWh; 1xLG; 2xWh; 1xMG; 2xDG; 1xWh; 1xLG; 2xWh; 1xMG; 1xLG; 6xWh; 1xMG; 5xWh

ROW 67: ↗ 67 squares  
 6xWh; 1xDG; 6xWh; 2xLG; 1xWh; 1xLG; 3xMG; 1xDG; 1xMG; 1xWh; 1xLG; 1xMG; 12xWh; 1xLG; 2xMG; 5xWh; 1xLG; 3xMG; 2xDG; 16xWh

ROW 68: ↘ 68 squares  
 16xWh; 2xDG; 4xMG; 5xWh; 2xLG; 13xWh; 1xDG; 1xMG; 2xWh; 1xDG; 1xMG; 1xBK; 1xMG; 1xDG; 9xWh; 2xDG; 6xWh

ROW 69: ↗ 69 squares  
 6xWh; 1xDG; 1xBK; 1xMG; 7xWh; 1xLG; 1xWh; 1xBK; 2xDG; 1xMG; 1xDG; 2xWh; 1xLG; 1xDG; 1xLG; 13xWh; 1xLG; 5xWh; 4xMG; 1xDG; 1xMG; 16xWh

ROW 70: ↘ 70 squares  
 16xWh; 1xLG; 1xDG; 4xMG; 19xWh; 1xMG; 1xDG; 1xLG; 2xWh; 2xMG; 1xLG; 2xBK; 1xMG; 2xLG; 7xWh; 2xBK; 1xMG; 6xWh

ROW 71: ↗ 71 squares  
 6xWh; 1xLG; 2xBK; 1xDG; 5xWh; 1xLG; 1xWh; 2xLG; 2xBK; 3xMG; 1xLG; 2xWh; 1xLG; 1xMG; 19xWh; 1xLG; 3xMG; 2xDG; 1xLG; 16xWh















ROW 72: ↘ 72 squares  
 17xWh; 2xDG; 3xMG; 1xLG; 1xWh; 1xLG; 17xWh; 1xMG; 1xLG; 2xWh; 4xLG; 2xBK; 2xDG; 3xMG; 4xWh; 1xDG; 3xBK; 7xWh

ROW 73: ↗ 73 squares  
 7xWh; 5xBK; 1xMG; 3xWh; 2xDG; 4xBK; 1xDG; 1xMG; 3xLG; 2xWh; 1xDG; 1xLG; 12xWh; 6xLG; 1xWh; 5xMG; 1xDG; 17xWh

ROW 74: ↘ 74 squares  
 17xWh; 6xMG; 1xLG; 6xMG; 1xLG; 11xWh; 1xLG; 1xDG; 5xWh; 2xLG; 4xBK; 1xDG; 1xBK; 1xMG; 1xLG; 1xWh; 1xDG; 5xBK; 1xLG; 7xWh

ROW 75: ↗ 75 squares  
 8xWh; 6xBK; 2xDG; 7xBK; 1xDG; 1xLG; 5xWh; 1xMG; 1xDG; 9xWh; 3xLG; 12xMG; 1xDG; 1xLG; 17xWh

ROW 76: 76 squares  
 18xWh; 1xDG; 15xMG; 1xLG; 8xWh; 2xMG; 6xWh; 1xMG; 15xBK; 1xLG; 8xWh  
 ROW 77: 77 squares  
 9xWh; 16xBK; 1xLG; 6xWh; 1xLG; 1xMG; 5xWh; 1xLG; 1xMG; 1xLG; 16xMG; 1xDG; 18xWh  
 ROW 78: 78 squares  
 18xWh; 1xLG; 1xDG; 11xMG; 1xDG; 6xMG; 6xWh; 1xLG; 7xWh; 16xBK; 10xWh  
 ROW 79: 79 squares  
 10xWh; 1xLG; 15xBK; 1xDG; 11xWh; 2xLG; 7xMG; 1xDG; 11xMG; 1xDG; 19xWh  
 ROW 80: 80 squares  
 19xWh; 1xDG; 11xMG; 1xDG; 9xMG; 11xWh; 1xMG; 1xDG; 14xBK; 1xMG; 11xWh  
 ROW 81: 80 squares  
 11xWh; 1xMG; 14xBK; 1xMG; 1xLG; 11xWh; 9xMG; 1xDG; 10xMG; 1xDG; 1xLG; 19xWh  
 ROW 82: 80 squares  
 18xWh; 2xLG; 2xDG; 9xMG; 2xDG; 8xMG; 1xLG; 11xWh; 2xMG; 13xBK; 1xDG; 11xWh  
 ROW 83: 80 squares  
 11xWh; 1xDG; 13xBK; 1xLG; 1xMG; 10xWh; 1xLG; 8xMG; 1xLG; 11xMG; 3xDG; 1xLG; 18xWh  
 ROW 84: 80 squares  
 18xWh; 1xMG; 1xDG; 1xMG; 1xDG; 10xMG; 1xDG; 10xMG; 12xWh; 13xBK; 1xMG; 11xWh  
 ROW 85: 80 squares  
 11xWh; 1xMG; 12xBK; 1xDG; 12xWh; 9xMG; 1xLG; 1xDG; 8xMG; 1xLG; 2xDG; 1xMG; 1xDG; 2xMG; 17xWh  
 ROW 86: 80 squares  
 16xWh; 1xLG; 1xMG; 3xDG; 1xMG; 1xDG; 3xMG; 1xLG; 17xMG; 11xWh; 1xMG; 12xBK; 1xDG; 11xWh  
 ROW 87: 80 squares  
 11xWh; 1xMG; 12xBK; 1xMG; 11xWh; 11xMG; 1xLG; 1xMG; 2xLG; 1xMG; 3xLG; 1xMG; 1xDG; 2xMG; 4xDG; 1xLG; 16xWh  
 ROW 88: 80 squares  
 16xWh; 1xMG; 3xDG; 1xMG; 1xLG; 2xDG; 8xLG; 2xMG; 2xLG; 9xMG; 9xWh; 1xLG; 1xMG; 2xDG; 9xBK; 1xDG; 1xLG; 11xWh  
 ROW 89: 80 squares  
 12xWh; 1xMG; 9xBK; 1xLG; 2xDG; 1xMG; 8xWh; 1xLG; 10xMG; 3xDG; 7xLG; 1xMG; 2xDG; 1xMG; 1xLG; 1xMG; 2xDG; 1xMG; 16xWh  
 ROW 90: 80 squares  
 16xWh; 1xMG; 1xDG; 1xMG; 1xLG; 2xMG; 2xDG; 1xMG; 1xWh; 6xLG; 3xMG; 3xDG; 8xMG; 2xLG; 6xWh; 1xMG; 1xDG; 1xMG; 1xWh; 1xDG; 8xBK; 1xDG;  
 12xWh  
 ROW 91: 80 squares  
 12xWh; 1xLG; 1xDG; 7xBK; 1xDG; 1xWh; 1xLG; 1xMG; 1xLG; 4xWh; 3xLG; 8xMG; 1xDG; 2xMG; 11xLG; 1xMG; 2xDG; 2xMG; 1xLG; 1xMG; 1xDG; 1xMG;  
 16xWh  
 ROW 92: 80 squares  
 16xWh; 6xMG; 1xDG; 1xMG; 1xLG; 1xMG; 10xLG; 1xWh; 1xLG; 1xMG; 1xDG; 8xMG; 1xLG; 1xMG; 8xWh; 1xMG; 4xBK; 1xDG; 1xBK; 1xDG; 14xWh  
 ROW 93: 80 squares  
 14xWh; 1xLG; 1xWh; 1xDG; 4xBK; 1xMG; 8xWh; 8xMG; 1xLG; 1xDG; 1xLG; 1xWh; 12xLG; 10xMG; 16xWh

ROW 94:  80 squares  
 16xWh; 1xLG; 6xMG; 3xDG; 4xLG; 2xMG; 4xLG; 1xMG; 1xDG; 1xMG; 1xLG; 1xMG; 1xDG; 8xMG; 1xLG; 1xWh; 1xMG; 5xWh; 1xLG; 5xBk; 16xWh  
 ROW 95:  80 squares  
 14xWh; 1xLG; 1xDG; 5xBk; 1xLG; 4xWh; 1xLG; 1xDG; 2xLG; 8xMG; 1xDG; 1xWh; 1xDG; 2xR; 2xMG; 1xLG; 1xMG; 3xDG; 1xMG; 3xLG; 5xDG; 4xMG;  
 1xLG; 16xWh  
 ROW 96:  80 squares  
 17xWh; 4xMG; 3xDG; 1xMG; 1xDG; 1xMG; 1xLG; 3xDG; 2xMG; 1xDG; 2xMG; 1xDG; 3xR; 1xDG; 1xLG; 10xMG; 1xDG; 1xMG; 3xWh; 1xLG; 1xMG; 1xDG;  
 2xBk; 1xDG; 2xLG; 15xWh  
 ROW 97:  80 squares  
 17xWh; 3xBk; 1xLG; 2xMG; 3xWh; 1xLG; 10xMG; 2xLG; 4xR; 1xBk; 2xDG; 1xMG; 1xLG; 2xMG; 1xDG; 1xMG; 1xLG; 1xMG; 1xDG; 1xLG; 1xDG; 1xMG;  
 1xDG; 4xMG; 17xWh  
 ROW 98:  80 squares  
 17xWh; 1xLG; 3xMG; 1xDG; 2xMG; 1xLG; 2xDG; 5xLG; 3xMG; 1xDG; 1xBk; 4xR; 1xDG; 2xLG; 1xDG; 1xLG; 5xMG; 1xLG; 2xMG; 4xWh; 1xLG; 1xWh;  
 3xBk; 17xWh  
 ROW 99:  80 squares  
 16xWh; 1xLG; 2xBk; 1xDG; 5xWh; 1xLG; 2xDG; 5xMG; 1xLG; 2xMG; 2xLG; 4xR; 1xBk; 1xDG; 5xMG; 4xLG; 2xDG; 2xMG; 2xDG; 3xMG; 18xWh  
 ROW 100:  80 squares  
 18xWh; 1xMG; 1xLG; 1xMG; 2xDG; 1xMG; 1xDG; 1xLG; 2xDG; 1xWh; 3xLG; 1xDG; 2xMG; 1xLG; 2xMG; 1xBk; 3xR; 1xDG; 2xLG; 1xMG; 2xLG; 5xMG;  
 1xDG; 1xMG; 3xWh; 2xLG; 3xBk; 1xLG; 16xWh  
 ROW 101:  79 squares  
 17xWh; 1xMG; 1xBk; 1xDG; 1xMG; 1xLG; 3xWh; 1xLG; 1xDG; 4xMG; 6xLG; 1xDG; 3xR; 1xDG; 5xMG; 1xDG; 2xLG; 1xWh; 2xMG; 1xDG; 1xLG; 2xMG;  
 1xDG; 2xMG; 2xLG; 17xWh  
 ROW 102:  78 squares  
 17xWh; 3xMG; 1xDG; 1xMG; 2xDG; 2xMG; 1xDG; 1xMG; 2xLG; 1xMG; 1xDG; 4xMG; 1xLG; 1xBk; 3xR; 1xDG; 5xLG; 4xMG; 1xDG; 1xLG; 4xWh; 1xLG;  
 1xMG; 1xBk; 1xDG; 17xWh  
 ROW 103:  77 squares  
 16xWh; 1xMG; 2xBk; 1xLG; 5xWh; 5xMG; 6xLG; 4xBk; 1xDG; 5xMG; 1xDG; 2xLG; 2xDG; 1xMG; 1xDG; 2xMG; 3xDG; 1xMG; 1xLG; 1xMG; 16xWh  
 ROW 104:  76 squares  
 16xWh; 2xMG; 2xDG; 1xMG; 2xDG; 1xMG; 1xLG; 1xDG; 2xMG; 3xDG; 4xMG; 1xLG; 1xDG; 1xBk; 3xDG; 6xLG; 4xMG; 1xLG; 4xWh; 1xLG; 1xBk; 1xDG;  
 1xLG; 16xWh  
 ROW 105:  75 squares  
 17xWh; 1xMG; 1xBk; 1xMG; 3xWh; 1xLG; 4xMG; 5xLG; 2xMG; 1xDG; 2xMG; 1xDG; 1xMG; 4xLG; 1xMG; 3xDG; 1xMG; 1xDG; 1xLG; 2xMG; 2xDG; 2xMG;  
 1xDG; 1xLG; 1xMG; 15xWh  
 ROW 106:  74 squares  
 14xWh; 1xLG; 1xDG; 1xMG; 1xDG; 1xLG; 1xMG; 2xDG; 1xLG; 1xMG; 1xDG; 1xMG; 4xDG; 1xMG; 4xDG; 3xMG; 3xDG; 1xMG; 5xLG; 5xMG; 2xWh; 1xMG;  
 2xDG; 17xWh  
 ROW 107:  73 squares  
 17xWh; 2xDG; 3xWh; 5xMG; 4xLG; 1xMG; 1xDG; 4xMG; 1xLG; 5xBk; 2xDG; 1xMG; 1xDG; 1xLG; 1xDG; 3xMG; 1xDG; 1xMG; 1xDG; 1xMG; 1xDG; 1xLG;  
 1xDG; 14xWh



ROW 108: ✂ 72 squares  
13xWh; 1xMG; 1xDG; 1xMG; 1xDG; 1xMG; 1xDG; 2xMG; 1xLG; 1xMG; 1xLG; 2xMG; 1xDG; 1xMG; 1xDG; 6xBK; 1xLG; 1xMG; 2xLG; 1xMG; 1xDG; 5xLG;  
4xMG; 1xLG; 2xWh; 1xMG; 1xDG; 1xLG; 16xWh

ROW 109: ↗ 71 squares  
16xWh; 1xMG; 1xDG; 1xMG; 2xWh; 5xMG; 4xLG; 1xDG; 2xLG; 3xMG; 1xDG; 6xBK; 1xDG; 1xMG; 1xDG; 2xMG; 2xLG; 1xMG; 2xLG; 1xDG; 1xMG; 1xDG;  
1xMG; 1xDG; 13xWh

ROW 110: ✂ 70 squares  
12xWh; 1xMG; 2xDG; 5xMG; 1xLG; 1xMG; 1xWh; 4xMG; 1xDG; 6xBK; 7xMG; 4xLG; 4xMG; 2xWh; 1xLG; 2xMG; 16xWh

ROW 111: ↗ 69 squares  
16xWh; 2xLG; 3xWh; 1xLG; 1xDG; 1xMG; 5xLG; 1xDG; 4xMG; 1xLG; 7xBK; 1xDG; 1xLG; 1xDG; 1xMG; 1xWh; 2xLG; 2xMG; 1xWh; 1xDG; 4xMG; 1xLG;  
11xWh

ROW 112: ✂ 68 squares  
11xWh; 1xDG; 1xMG; 1xDG; 2xMG; 1xLG; 2xMG; 1xWh; 1xMG; 1xWh; 2xLG; 1xDG; 1xMG; 1xDG; 2xBK; 1xDG; 3xBK; 1xDG; 6xMG; 5xLG; 1xDG; 1xMG;  
2xLG; 1xWh; 1xLG; 1xMG; 1xLG; 15xWh

ROW 113: ↗ 67 squares  
16xWh; 1xDG; 3xMG; 1xLG; 2xDG; 5xLG; 1xDG; 1xLG; 4xMG; 2xBK; 1xDG; 1xWh; 2xBK; 1xDG; 1xMG; 1xLG; 1xDG; 1xMG; 1xWh; 1xMG; 1xWh; 2xMG;  
1xWh; 5xMG; 1xLG; 10xWh

ROW 114: ✂ 66 squares  
10xWh; 1xDG; 1xMG; 1xDG; 2xMG; 2xLG; 1xMG; 1xWh; 1xMG; 2xWh; 1xMG; 1xDG; 1xLG; 1xDG; 1xMG; 2xBK; 1xWh; 1xMG; 2xBK; 1xLG; 5xMG; 4xLG;  
1xMG; 1xLG; 1xMG; 4xDG; 16xWh

ROW 115: ↗ 65 squares  
16xWh; 2xMG; 1xDG; 3xMG; 5xLG; 1xDG; 1xMG; 1xDG; 1xMG; 1xDG; 1xMG; 1xBK; 2xLG; 2xBK; 1xMG; 1xDG; 2xLG; 1xMG; 1xLG; 1xWh; 1xLG; 1xWh;  
1xLG; 1xMG; 1xWh; 3xMG; 1xDG; 1xMG; 1xLG; 9xWh

ROW 116: ✂ 64 squares  
9xWh; 1xDG; 1xLG; 1xDG; 2xLG; 1xMG; 1xWh; 1xMG; 4xWh; 2xMG; 1xWh; 1xMG; 2xDG; 2xBK; 2xDG; 1xBK; 1xMG; 2xDG; 1xMG; 1xLG; 1xDG; 1xLG; 1xMG;  
1xLG; 1xMG; 1xDG; 1xWh; 2xDG; 1xMG; 1xLG; 16xWh

ROW 117: ↗ 63 squares  
17xWh; 2xMG; 1xDG; 1xWh; 2xDG; 1xLG; 1xDG; 1xLG; 1xWh; 1xLG; 1xMG; 3xDG; 3xBK; 2xDG; 1xMG; 1xDG; 1xWh; 1xMG; 2xLG; 3xWh; 1xMG; 1xLG;  
1xWh; 1xLG; 3xMG; 1xDG; 1xMG; 8xWh

ROW 118: ✂ 62 squares  
8xWh; 1xDG; 1xLG; 1xDG; 1xMG; 1xLG; 1xMG; 1xWh; 1xLG; 4xWh; 1xMG; 1xLG; 1xWh; 1xLG; 1xDG; 1xMG; 3xDG; 1xMG; 3xDG; 1xLG; 1xWh; 1xMG; 1xLG;  
3xMG; 1xDG; 1xWh; 1xDG; 2xMG; 17xWh

ROW 119: ↗ 61 squares  
16xWh; 3xMG; 1xLG; 1xWh; 1xDG; 1xMG; 1xDG; 1xMG; 2xDG; 2xLG; 1xDG; 1xMG; 1xLG; 1xWh; 1xLG; 1xMG; 3xDG; 1xWh; 1xLG; 5xWh; 1xMG; 1xWh;  
1xLG; 1xWh; 1xMG; 1xDG; 1xLG; 2xMG; 7xWh

ROW 120: ✂ 60 squares  
7xWh; 1xDG; 3xMG; 2xLG; 2xWh; 1xLG; 6xWh; 1xLG; 2xDG; 1xLG; 2xWh; 1xMG; 1xDG; 3xMG; 2xDG; 1xMG; 3xDG; 1xMG; 1xWh; 2xMG; 1xDG; 1xLG; 15xWh

ROW 121: ↗ 59 squares  
15xWh; 1xLG; 1xDG; 1xLG; 1xMG; 1xWh; 1xDG; 1xMG; 1xDG; 2xMG; 4xDG; 1xBK; 2xDG; 3xWh; 1xMG; 1xDG; 9xWh; 1xLG; 1xWh; 3xMG; 1xLG; 1xDG; 6xWh



ROW 122: 58 squares  
 6xWh; 1xDG; 1xLG; 3xMG; 10xWh; 1xLG; 1xDG; 3xWh; 2xDG; 2xBk; 1xDG; 1xMG; 1xDG; 2xMG; 1xDG; 1xMG; 1xDG; 1xMG; 2xLG; 1xDG; 1xMG; 15xWh

ROW 123: 57 squares  
 15xWh; 1xMG; 1xDG; 2xLG; 3xMG; 1xDG; 1xLG; 1xMG; 1xDG; 2xLG; 3xMG; 1xLG; 3xWh; 1xMG; 10xWh; 1xLG; 2xMG; 2xLG; 1xMG; 5xWh

ROW 124: 56 squares  
 5xWh; 1xDG; 1xWh; 2xMG; 2xLG; 18xWh; 1xLG; 1xMG; 2xLG; 4xMG; 1xDG; 1xMG; 1xLG; 2xMG; 14xWh

ROW 125: 55 squares  
 14xWh; 1xLG; 1xDG; 1xWh; 1xMG; 1xDG; 3xMG; 5xLG; 18xWh; 1xLG; 2xMG; 1xWh; 1xMG; 1xLG; 4xWh

ROW 126: 54 squares  
 4xWh; 1xMG; 1xLG; 1xWh; 2xMG; 14xWh; 1xLG; 3xWh; 2xLG; 2xWh; 2xLG; 1xMG; 1xLG; 1xDG; 1xMG; 1xLG; 1xMG; 1xWh; 1xMG; 13xWh

ROW 127: 53 squares  
 13xWh; 1xMG; 1xDG; 1xWh; 1xLG; 2xMG; 1xLG; 1xMG; 3xLG; 2xWh; 1xLG; 1xWh; 1xLG; 1xDG; 1xMG; 1xLG; 12xWh; 1xMG; 1xLG; 2xWh; 1xDG; 4xWh

ROW 128: 52 squares  
 3xWh; 1xLG; 1xDG; 2xWh; 2xLG; 2xWh; 1xMG; 8xWh; 2xMG; 2xLG; 4xWh; 1xLG; 1xWh; 1xLG; 1xMG; 1xLG; 1xMG; 1xDG; 1xMG; 1xLG; 1xMG; 1xWh; 1xMG; 12xWh

ROW 129: 51 squares  
 12xWh; 1xMG; 1xLG; 1xWh; 1xLG; 2xDG; 1xMG; 1xWh; 1xMG; 1xLG; 8xWh; 1xMG; 1xDG; 7xWh; 2xLG; 1xWh; 2xLG; 2xWh; 1xMG; 1xDG; 3xWh

ROW 130: 50 squares  
 3xWh; 1xDG; 1xMG; 5xWh; 1xMG; 7xWh; 2xDG; 1xWh; 1xLG; 6xWh; 2xLG; 1xWh; 1xLG; 2xDG; 1xMG; 1xWh; 1xMG; 1xWh; 1xMG; 11xWh

ROW 131: 49 squares  
 11xWh; 1xMG; 1xWh; 1xLG; 1xWh; 3xDG; 1xMG; 1xWh; 2xLG; 5xWh; 1xMG; 1xDG; 1xMG; 1xDG; 1xMG; 6xWh; 1xMG; 5xWh; 1xLG; 1xDG; 3xWh

ROW 132: 48 squares  
 2xWh; 1xLG; 1xDG; 1xLG; 3xWh; 1xLG; 1xWh; 1xMG; 5xWh; 1xLG; 1xDG; 1xMG; 1xDG; 1xMG; 4xWh; 3xLG; 1xWh; 1xLG; 1xDG; 2xMG; 3xLG; 1xMG; 11xWh

ROW 133: 47 squares  
 10xWh; 1xMG; 2xLG; 1xWh; 1xLG; 1xMG; 1xWh; 1xMG; 1xLG; 2xWh; 2xLG; 5xWh; 3xLG; 5xWh; 1xDG; 1xMG; 1xDG; 1xMG; 3xWh; 2xMG; 2xWh

ROW 134: 46 squares  
 2xWh; 2xMG; 3xWh; 1xMG; 2xDG; 1xLG; 5xWh; 1xMG; 1xLG; 10xWh; 1xLG; 1xWh; 1xDG; 1xMG; 1xWh; 1xLG; 1xWh; 1xMG; 10xWh

ROW 135: 45 squares  
 10xWh; 1xMG; 1xWh; 1xLG; 1xWh; 1xDG; 1xMG; 13xWh; 1xMG; 5xWh; 2xMG; 1xLG; 3xWh; 1xDG; 1xMG; 2xWh

ROW 136: 44 squares  
 2xWh; 1xLG; 1xDG; 2xMG; 1xWh; 2xDG; 1xMG; 13xWh; 1xLG; 4xWh; 2xDG; 1xLG; 2xWh; 1xMG; 10xWh

ROW 137: 43 squares  
 10xWh; 1xMG; 1xLG; 1xWh; 1xLG; 2xDG; 1xLG; 3xWh; 2xLG; 11xWh; 1xLG; 2xDG; 1xWh; 1xLG; 1xMG; 1xDG; 1xLG; 2xWh

ROW 138: 42 squares  
 2xWh; 1xLG; 2xMG; 2xWh; 2xLG; 9xWh; 2xLG; 1xMG; 1xLG; 3xWh; 1xLG; 2xDG; 3xLG; 1xDG; 10xWh

ROW 139: 41 squares  
 9xWh; 1xLG; 1xDG; 1xMG; 1xLG; 1xMG; 2xDG; 1xMG; 3xWh; 1xLG; 3xMG; 3xLG; 8xWh; 3xMG; 3xWh

ROW 140: 40 squares  
 4xWh; 1xDG; 2xLG; 7xWh; 2xLG; 2xMG; 1xLG; 4xWh; 1xMG; 2xDG; 3xLG; 1xMG; 1xLG; 9xWh



ROW 141: ↗ 39 squares

9xWh; 1xLG; 1xMG; 1xWh; 1xLG; 1xMG; 1xDG; 1xMG; 1xLG; 4xWh; 1xLG; 3xMG; 1xLG; 6xWh; 1xLG; 2xMG; 1xLG; 3xWh

ROW 142: ↘ 38 squares

1xWh; 1xMG; 1xDG; 1xMG; 1xLG; 1xDG; 1xMG; 6xWh; 2xLG; 2xMG; 1xLG; 4xWh; 1xMG; 1xDG; 1xMG; 2xLG; 1xMG; 1xLG; 9xWh

ROW 143: ↗ 37 squares

9xWh; 1xLG; 1xMG; 3xLG; 2xMG; 3xLG; 1xWh; 3xLG; 7xWh; 2xMG; 1xDG; 3xMG; 1xWh

ROW 144: ↘ 36 squares

3xWh; 1xLG; 2xMG; 11xWh; 1xLG; 4xDG; 2xMG; 2xDG; 10xWh

ROW 145: ↗ 35 squares

10xWh; 5xDG; 2xMG; 1xLG; 9xWh; 1xLG; 1xWh; 1xMG; 5xWh

ROW 146: ↘ 34 squares

5xWh; 1xMG; 1xWh; 1xLG; 11xWh; 3xLG; 2xMG; 10xWh

ROW 147: ↗ 33 squares

10xWh; 2xMG; 12xWh; 1xLG; 1xWh; 1xMG; 2xLG; 4xWh

ROW 148: ↘ 32 squares

4xWh; 1xLG; 2xMG; 1xLG; 1xMG; 10xWh; 1xMG; 1xDG; 1xLG; 10xWh

ROW 149: ↗ 31 squares

10xWh; 1xLG; 1xDG; 1xLG; 6xWh; 2xLG; 1xWh; 1xLG; 2xDG; 1xMG; 1xLG; 4xWh

ROW 150: ↘ 30 squares

4xWh; 1xLG; 2xMG; 1xDG; 1xLG; 1xWh; 2xMG; 4xWh; 1xLG; 2xMG; 11xWh

ROW 151: ↗ 29 squares

11xWh; 1xLG; 2xMG; 1xLG; 3xMG; 1xLG; 1xWh; 1xLG; 1xDG; 1xMG; 6xWh

ROW 152: ↘ 28 squares

6xWh; 1xMG; 1xDG; 1xMG; 2xLG; 3xDG; 1xMG; 1xLG; 12xWh

ROW 153: ↗ 27 squares

14xWh; 1xLG; 4xMG; 2xLG; 6xWh

ROW 154: ↘ 26 squares

9xWh; 1xLG; 16xWh

ROW 155: ↗ 25 squares

25xWh

ROW 156: ↘ 24 squares

24xWh

ROW 157: ↗ 23 squares

23xWh

ROW 158: ↘ 22 squares

22xWh

ROW 159: ↗ 21 squares

21xWh





ROW 160: ✖ 20 squares  
20x $\overline{wh}$

ROW 161: ✔ 19 squares  
19x $\overline{wh}$

ROW 162: ✖ 18 squares  
18x $\overline{wh}$

ROW 163: ✔ 17 squares  
17x $\overline{wh}$

ROW 164: ✖ 16 squares  
16x $\overline{wh}$

ROW 165: ✔ 15 squares  
15x $\overline{wh}$

ROW 166: ✖ 14 squares  
14x $\overline{wh}$

ROW 167: ✔ 13 squares  
13x $\overline{wh}$

ROW 168: ✖ 12 squares  
12x $\overline{wh}$

ROW 169: ✔ 11 squares  
11x $\overline{wh}$

ROW 170: ✖ 10 squares  
10x $\overline{wh}$

ROW 171: ✔ 9 squares  
9x $\overline{wh}$

ROW 172: ✖ 8 squares  
8x $\overline{wh}$

ROW 173: ✔ 7 squares  
7x $\overline{wh}$

ROW 174: ✖ 6 squares  
6x $\overline{wh}$

ROW 175: ✔ 5 squares  
5x $\overline{wh}$

ROW 176: ✖ 4 squares  
4x $\overline{wh}$

ROW 177: ✔ 3 squares  
3x $\overline{wh}$

ROW 178: ✖ 2 squares  
2x $\overline{wh}$

ROW 179: 1 square

1xwh



[www.TwoMagicPixels.com](http://www.TwoMagicPixels.com)