## Penguin

0.6   0.7   1.7   1.3   5.3   2.7   6.0   0.7   9.1   1.8   0.2   5.2   0.4   1.6   0.2   1.8   0.2   0.2   0.2   0.2   0.0 <th></th>																			
Mathematical Region   Mathematical Region	0×6	0×0	1×7	1×3	5×3	2×7	6×0	10×0	0×7	9×1	1×8	0×2	6×2	5×2	0×4	1×6	1×8	5×1	0×8
1.1   1.0 <td>3×5</td> <td>0×2</td> <td>1×9</td> <td>5×3</td> <td>3×2</td> <td>6×0</td> <td>7×2</td> <td>1×3</td> <td>3×5</td> <td>1×6</td> <td>2×3</td> <td>5×0</td> <td>6×0</td> <td>0×0</td> <td>2×1</td> <td>6×0</td> <td>5×1</td> <td>2×7</td> <td>6×0</td>	3×5	0×2	1×9	5×3	3×2	6×0	7×2	1×3	3×5	1×6	2×3	5×0	6×0	0×0	2×1	6×0	5×1	2×7	6×0
Mathematical Region   Mathematical Region	4×0	1×8	0×6	10×0	1×4	3×4	10×1	3×9	3×7	2×8	6×4	8×3	1×7	6×2	2×4	1×2	1×9	2×2	6×1
6.8   7.0   1.0   1.2   3.10   8.5   8.4   8.5   5.7   1.04   8.5   7.7   7.8   9.4   9.4   9.4   1.0   1.0   1.0   0.7   4.0     0.85   2.3   8.1   10.3   7.5   7.6   8.7   5.8   5.8   5.8   5.8   5.8   5.8   4.0   2.2     7.22   3.33   1.99   6.4   7.6   5.8   2.10   9.3   8.5   5.99   4.10   5.5   5.4   6.6   6.3   2.0   0.0   4.2     0.72   3.3   1.9   6.4   7.6   5.8   2.10   9.3   8.5   5.9   4.10   5.7   0.5   4.2   9.5   5.4   4.0   0.0   0.2   1.0   0.0   0.2   4.2   9.5   8.7   9.4   4.8   8.4   8.4   1.0   5.7   9.4   4.8   8.5   9.5   9.5   5.5   0.1   0.1	1×7	0×8	2×4	0×1	1×10	3×8	2×10	4×10	5×8	7×6	5×7	9×4	2×10	4×7	10×1	1×9	0×6	2×7	1×5
March   Marc	2×0	4×1	2×4	5×0	3×10	4×8	7×5	6×6	8×4	6×7	6×6	7×5	5×9	9×5	6×5	5×3	1×2	3×2	1×6
X   X	5×3	9×0	1×0	1×2	3×10	8×5	8×4	8×5	5×7	10×4	8×5	5×7	7×6	9×4	9×3	4×2	10×0	0×7	4×0
No.   No.	0×5	2×3	8×1	10×3	7×5	7×6	8×7	3×7	6×7	6×6	5×8	6×5	10×5	4×9	5×8	6×5	1×0	4×0	2×2
	7×2	3×3	1×9	6×4	7×6	5×8	2×10	9×3	8×5	5×9	4×10	5×5	5×4	6×7	6×6	6×3	2×0	0×0	4×2
10x1   5x0   0x2   6x5   5x9   6x6   3x8   10x5   7x9   6x9   7x8   9x7   9x3   6x7   4x8   8x3   0x10   2x3   4x1     1x4   4x0   0x2   10x2   9x5   9x5   9x4   4x4   7x7   6x10   10x6   4x4   8x5   8x4   10x4   4x5   5x0   5x1   10x1     1x0   2x1   0x3   7x4   5x8   3x8   8x2   6x9   7x7   6x10   6x10   8x7   6x3   10x3   7x6   9x3   4x2   4x2     0x9   4x0   0x2   4x4   4x8   9x4   9x6   9x7   6x10   7x8   5x10   5x7   9x5   5x8   6x3   1x5   2x3   1x10     0x9   2x2   6x0   0x4   9x2   6x6   5x9   9x6   6x10   7x8   7x7   7x7   7x5   6x7   10x3   2x0   0x7   3x4 <td< td=""><td>0×9</td><td>0×3</td><td>0×5</td><td>5×4</td><td>4×10</td><td>6×7</td><td>6×7</td><td>4×9</td><td>8×9</td><td>10×7</td><td>7×10</td><td>7×5</td><td>9×5</td><td>5×8</td><td>10×4</td><td>10×3</td><td>0×1</td><td>0×1</td><td>3×1</td></td<>	0×9	0×3	0×5	5×4	4×10	6×7	6×7	4×9	8×9	10×7	7×10	7×5	9×5	5×8	10×4	10×3	0×1	0×1	3×1
1x4   4x0   0x2   10x2   9x5   9x5   9x4   4x4   7x7   6x10   10x6   4x4   8x5   8x4   10x4   4x5   5x0   5x1   10x1     1x0   2x1   0x3   7x4   5x8   3x8   8x2   6x9   7x7   6x10   6x10   8x7   6x3   10x3   7x6   9x3   4x3   4x2   4x2     0x9   4x0   0x2   4x4   4x8   9x4   9x6   9x7   6x10   7x8   5x10   5x7   9x5   5x8   6x3   1x5   2x3   1x10     0x9   2x2   6x0   0x4   9x2   6x6   5x9   9x6   6x10   7x8   7x7   7x5   6x7   10x3   2x0   0x7   3x4   1x0     0x10   10x1   2x2   0x2   4x1   7x4   8x8   9x8   9x2   2x10   6x5   8x9   8x8   4x5   0x9   0x2   3x1   1x5 <td< td=""><td>2×1</td><td>0×10</td><td>6×1</td><td>6×5</td><td>5×8</td><td>4×8</td><td>10×4</td><td>5×7</td><td>9×4</td><td>4×8</td><td>8×5</td><td>9×5</td><td>6×7</td><td>9×5</td><td>9×5</td><td>5×5</td><td>0×1</td><td>6×1</td><td>5×0</td></td<>	2×1	0×10	6×1	6×5	5×8	4×8	10×4	5×7	9×4	4×8	8×5	9×5	6×7	9×5	9×5	5×5	0×1	6×1	5×0
1x0 2x1 0x3 7x4 5x8 3x8 8x2 6x9 7x7 6x10 6x10 8x7 6x3 10x3 7x6 9x3 4x3 4x2 4x2   0x9 4x0 0x2 4x4 4x8 9x4 9x4 9x6 9x7 6x10 7x8 5x10 5x7 9x5 5x8 6x3 1x5 2x3 1x10   0x9 2x2 6x0 0x4 9x2 6x6 5x9 9x6 6x10 7x8 7x7 7x5 6x7 10x3 2x0 0x7 3x4 1x0   0x10 10x1 2x2 0x2 4x1 7x4 8x8 9x8 9x2 2x10 6x5 8x9 8x8 4x5 0x9 0x2 3x1 1x5 9x1   8x10 9x9 9x10 9x9 8x10 10x9 9x9 8x10 4x4 9x3 9x9 9x9 10x9 8x10 9x9   10x9 10x9 10x9 10x9 10x9 8x10 8x10 8x10 10x8 10x9	10×1	5×0	0×2	6×5	5×9	6×6	3×8	10×5	7×9	6×9	7×8	9×7	9×3	6×7	4×8	8×3	0×10	2×3	4×1
0x9 4x0 0x2 4x4 4x8 9x4 9x4 9x6 9x7 6x10 7x8 5x10 5x7 9x5 5x8 6x3 1x5 2x3 1x10   0x9 2x2 6x0 0x4 9x2 6x6 5x9 9x6 6x10 7x8 7x7 7x5 6x7 10x3 2x0 0x7 3x4 1x0   0x10 10x1 2x2 0x2 4x1 7x4 8x8 9x8 9x2 2x10 6x5 8x9 8x8 4x5 0x9 0x2 3x1 1x5 9x1   8x10 9x9 9x10 9x9 8x10 10x9 9x9 8x10 4x4 9x3 9x9 9x9 10x9 10x9 9x9   10x9 10x9 10x9 10x9 8x10 8x10 8x10 10x8 10x9 9x9 9x10 10x9 10x9 10x9 9x9	1×4	4×0	0×2	10×2	9×5	9×5	9×4	4×4	7×7	6×10	10×6	4×4	8×5	8×4	10×4	4×5	5×0	5×1	10×1
0x9 2x2 6x0 0x4 9x2 6x6 5x9 9x6 6x10 7x8 7x7 7x7 7x5 6x7 10x3 2x0 0x7 3x4 1x0   0x10 10x1 2x2 0x2 4x1 7x4 8x8 9x8 9x2 2x10 6x5 8x9 8x8 4x5 0x9 0x2 3x1 1x5 9x1   8x10 9x9 9x10 10x9 8x10 10x9 3x9 6x4 10x9 9x9 8x10 4x4 9x3 9x9 9x9 10x9 8x10 8x10 9x9   10x9 10x9 10x9 9x10 10x9 10x9 10x9 8x10 8x10 8x10 10x9 9x9 9x10 10x9 10x9 10x9 9x9	1×0	2×1	0×3	7×4	5×8	3×8	8×2	6×9	7×7	6×10	6×10	8×7	6×3	10×3	7×6	9×3	4×3	4×2	4×2
0×10 10×1 2×2 0×2 4×1 7×4 8×8 9×8 9×2 2×10 6×5 8×9 8×8 4×5 0×9 0×2 3×1 1×5 9×1   8×10 9×9 9×10 9×9 8×10 10×9 3×9 6×4 10×9 9×9 8×10 4×4 9×3 9×9 9×9 10×9 8×10 9×9   10×9 10×9 10×9 10×9 8×10 8×10 8×10 10×8 10×9 9×9 9×10 10×9 10×9 10×9 9×9	0×9	4×0	0×2	4×4	4×8	9×4	9×4	9×6	9×7	6×10	7×8	5×10	5×7	9×5	5×8	6×3	1×5	2×3	1×10
8x10 9x9 9x10 9x9 8x10 10x9 3x9 6x4 10x9 9x9 8x10 4x4 9x3 9x9 9x9 10x9 8x10 8x10 9x9   10x9 10x9 10x9 10x9 10x9 10x9 8x10 8x10 8x10 10x9 9x9 9x10 10x9 10x9 10x9 9x9	0×9	2×2	6×0	0×4	9×2	6×6	5×9	9×6	6×10	7×8	7×7	7×7	7×5	6×7	10×3	2×0	0×7	3×4	1×0
10×9 10×9 10×8 8×10 9×10 9×10 10×9 10×9 8×10 8×10 8×10 10×8 10×9 9×9 9×10 10×9 10×9 10×9 9×9	0×10	10×1	2×2	0×2	4×1	7×4	8×8	9×8	9×2	2×10	6×5	8×9	8×8	4×5	0×9	0×2	3×1	1×5	9×1
	8×10	9×9	9×10	9×9	8×10	10×9	3×9	6×4	10×9	9×9	8×10	4×4	9×3	9×9	9×9	10×9	8×10	8×10	9×9
9×10 8×10 9×9 9×9 9×9 10×9 9×9 10×9 10×8 9×9 10×8 10×9 9×10 9×10 10×8 8×10 9×9 9×10 9×9	10×9	10×9	10×8	8×10	9×10	9×10	10×9	10×9	8×10	8×10	8×10	10×8	10×9	9×9	9×10	10×9	10×9	10×9	9×9
	9×10	8×10	9×9	9×9	9×9	10×9	9×9	10×9	10×8	9×9	10×8	10×9	9×10	9×10	10×8	8×10	9×9	9×10	9×9

Key:

