***COUNT AND COLOUR ME!***

|  |  |  |
| --- | --- | --- |
| 1. COLOUR THE PICTURE BELOW SO THAT THE TILES OF THE SAME SHAPE ARE COLOURED THE SAME. | | |
|  | | |
| COLOUR | NUMBER OF TILES | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
|  |  | |
| 1. DIVIDE THE RECTANGLE INTO MULTIPLE PARTS USING 6 CURVED LINES. | | |
|  | | |
| NUMBER OF TILES |  | |
| 1. DIVIDE THE RECTANGLE INTO 10 TILES USING STRAIGHT LINES AND PAINT EACH TILE A DIFFERENT COLOUR. | | |
|  | | |
| 1. DIVIDE THE RECTANGLE INTO MULTIPLE TILES IN THE SHAPE OF A RECTANGLE.   PAINT EACH TILE ONE COLOR, BUT SO THAT TWO ADJACENT TILES ARE NOT PAINTED THE SAME. | | |
|  | | |
| NUMBER OF TILES | |  |
| IS THERE A SQUARE BETWEEN THEM? | | |
|  | | |
| 1. DRAW STRAIGHT LINES SO THAT YOU HAVE AT LEAST 2 TILES IN THE SHAPE OF A SQUARE.   PAINT EACH TILE SO THAT TWO ADJACENT TILES ARE COLORED DIFFERENT  COLOUR. TRY TO USE AS FEW DIFFERENT COLOURS AS POSSIBLE. | | |
|  | | |
| NUMBER OF COLOURS | |  |
| NUMBER OF SQUARES | |  |
| NUMBER OF RECTANGLES THAT ARE NOT SQUARES | |  |
|  | | |
| 1. DIVIDE THE RECTANGLE INTO AS MANY TILES YOU WANT. YOU CAN USE BOTH STRAIGHT AND CURVED LINES.   PAINT EACH TILE SO THAT TWO ADJACENT TILES ARE COLOURED DIFFERENT COLOURS. USE A MAXIMUM OF 4 DIFFERENT COLOURS. | | |
|  | | |
| NUMBER OF COLOURS | |  |
| 1. COLOUR THE TILES IN THE FOLLOWING SQUARE. | | |
|  | | |
| CUT THE TILES AND TRY TO MAKE THE FOLLOWING SHAPES WITH THEM.   |  |  | | --- | --- | |  |  | |  | A picture containing text, queen, businesscard, envelope  Description automatically generated | | Shape, polygon  Description automatically generated |  | |  |  | | | |