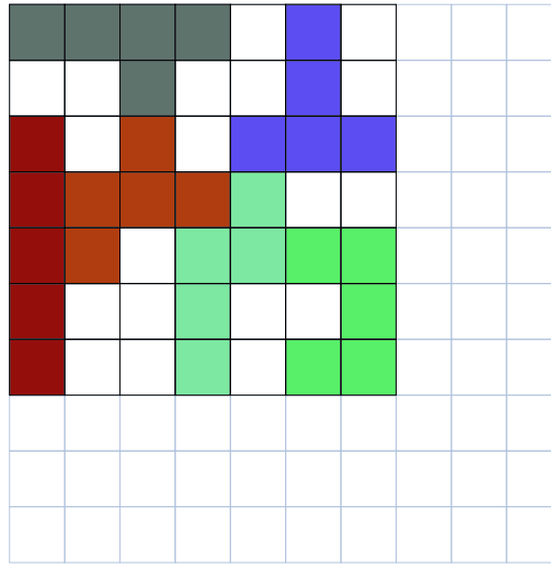
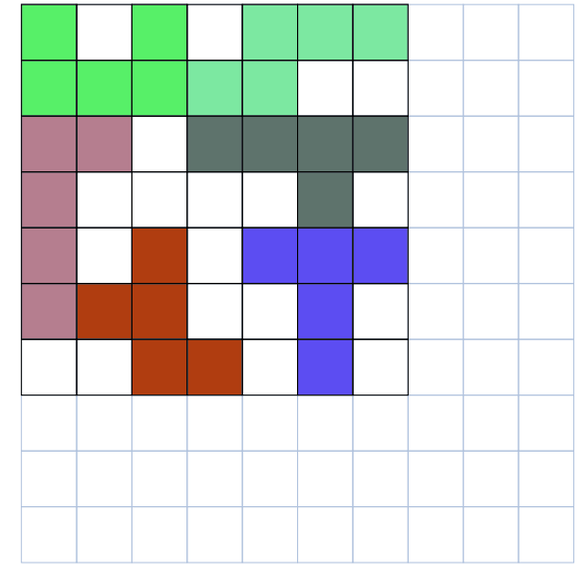


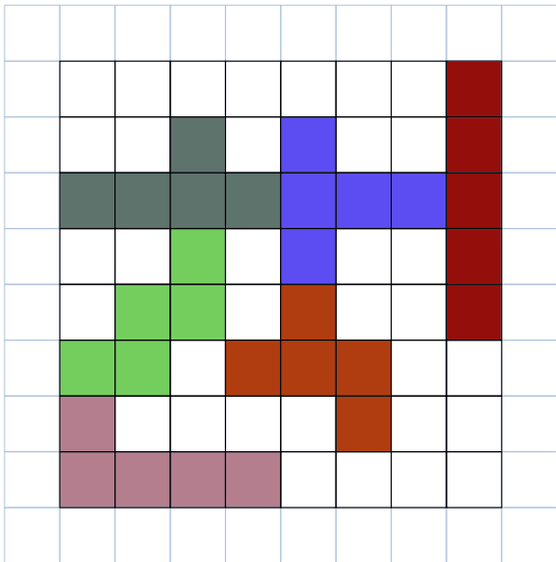
submitted by : Eugene  
 submitted :  $K + 1.5N = 7,5$   
 $K = 6$  Pentomino Area = 70



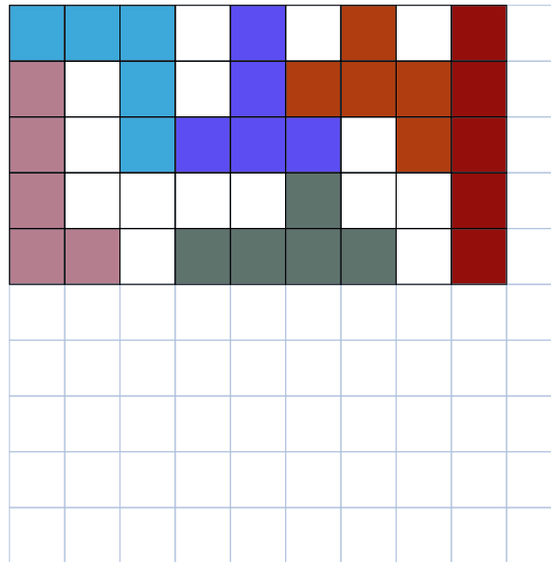
submitted by : muhorka  
 submitted :  $K + 1.5N = 7,5$   
 $K = 6$  Pentomino Area = 49



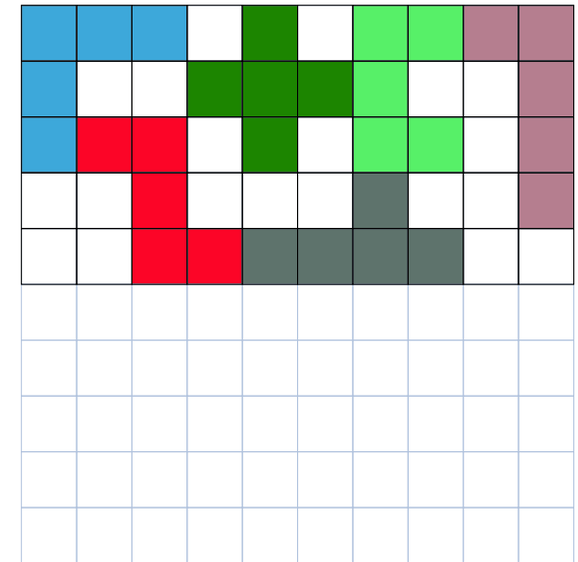
submitted by : aurox  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 49



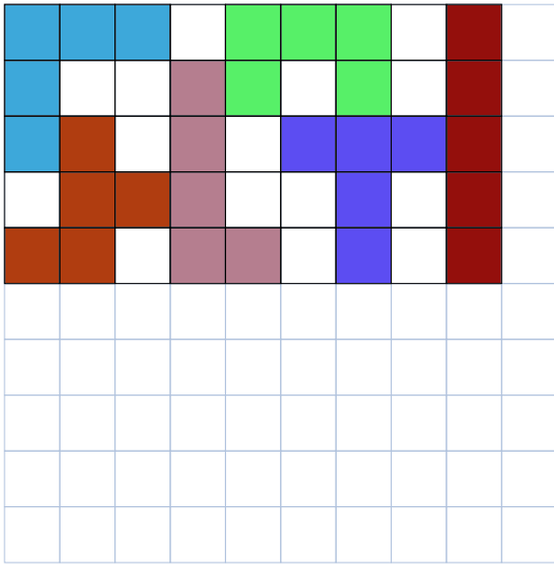
submitted by : chaotic\_jak  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 64



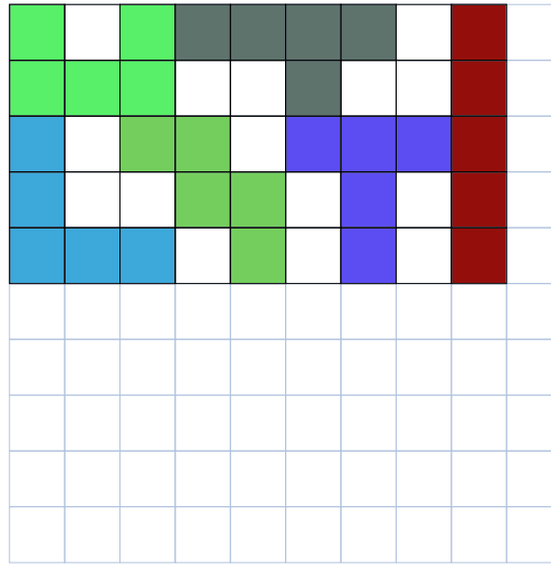
submitted by : Christian  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



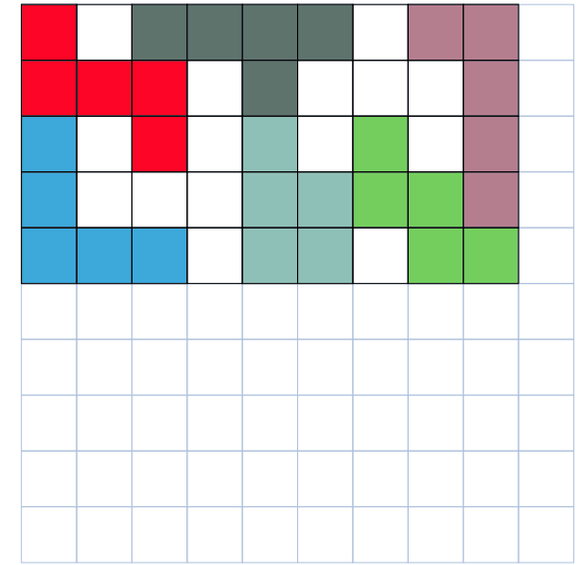
submitted by : Cordelia  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 50



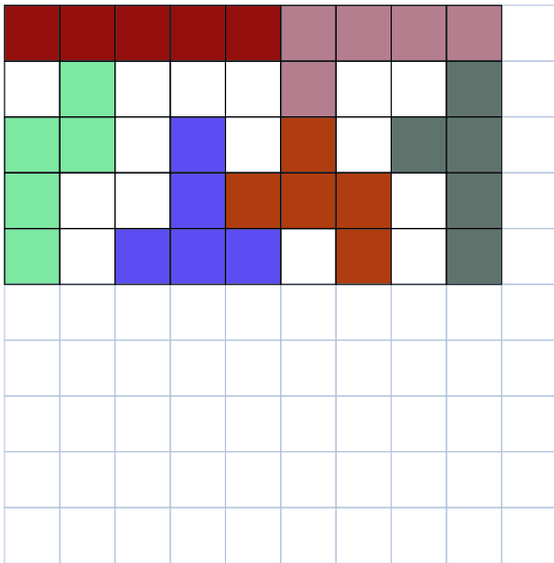
submitted by : David McNeill  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



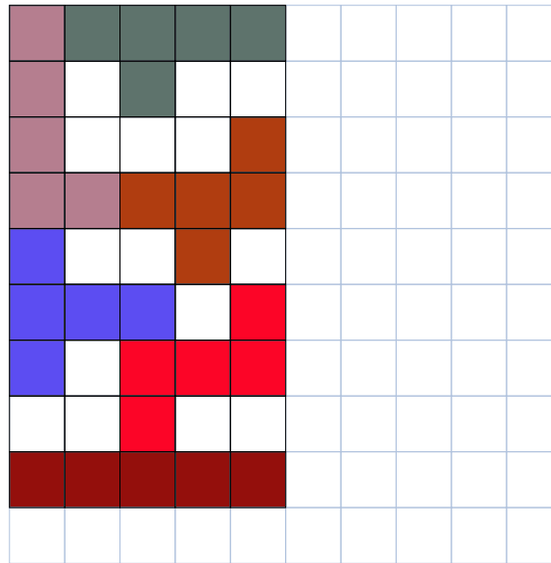
submitted by : deu  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



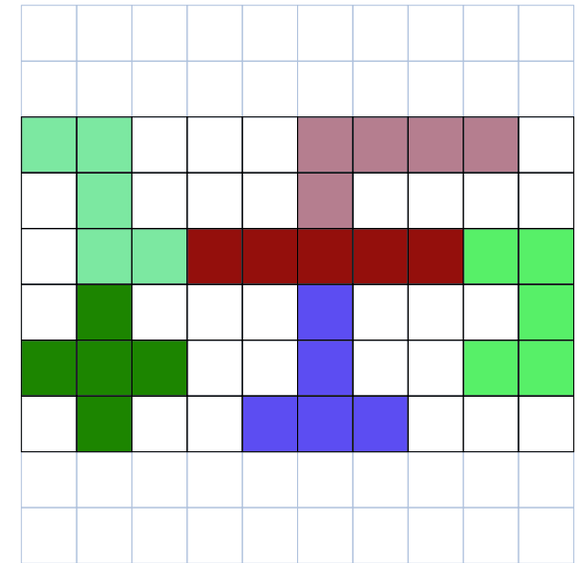
submitted by : dm\_litv  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



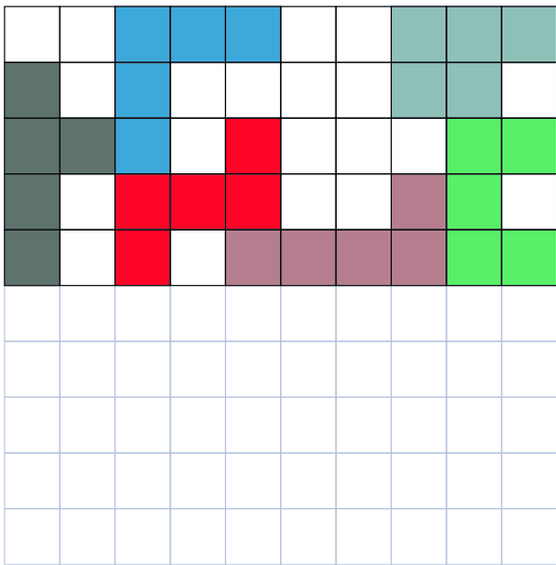
submitted by : EKBM  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



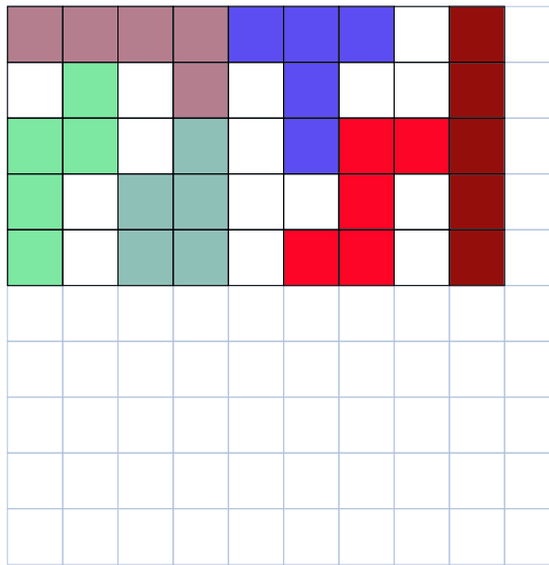
submitted by : forcolin  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



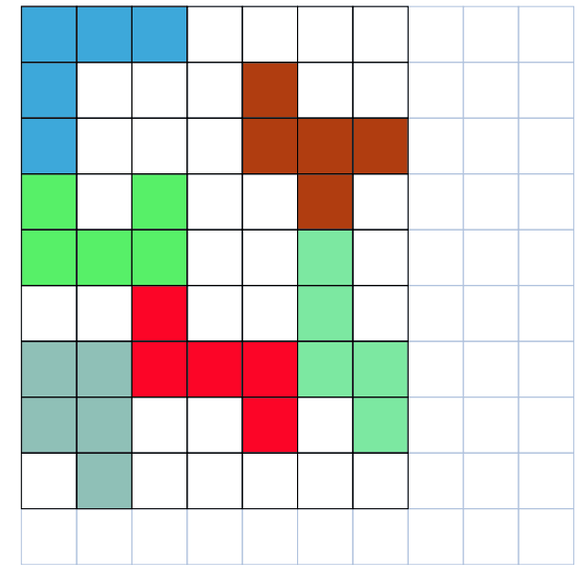
submitted by : harmeet  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 60



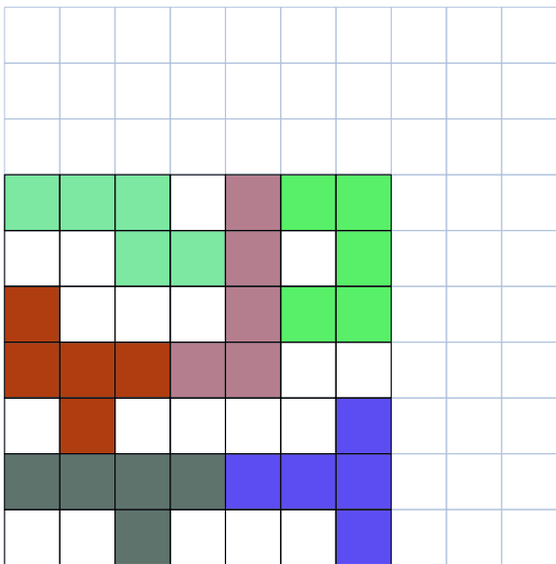
submitted by : jaan  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 50



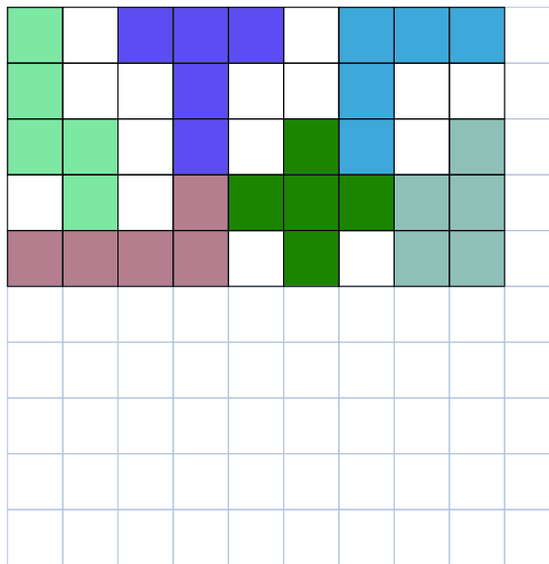
submitted by : kiwijam  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



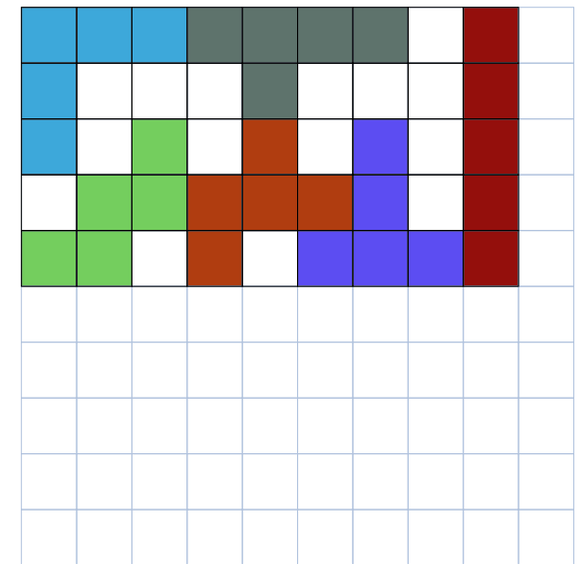
submitted by : Mihalich  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 63



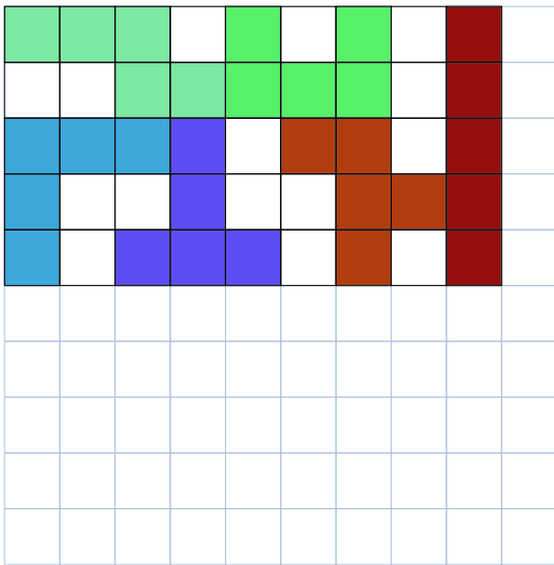
submitted by : Nikola  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 49



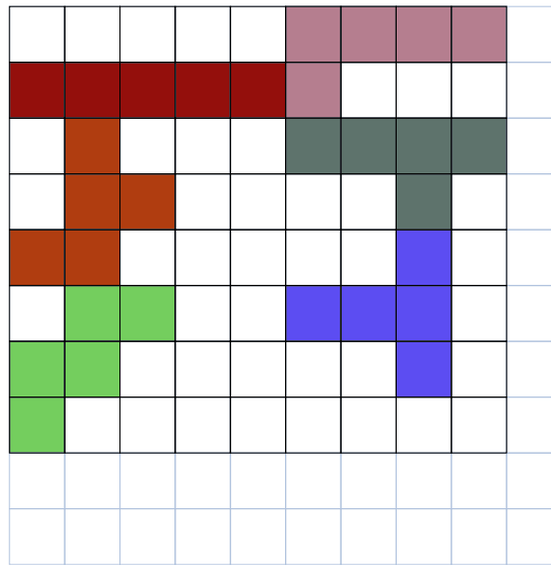
submitted by : oe2  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



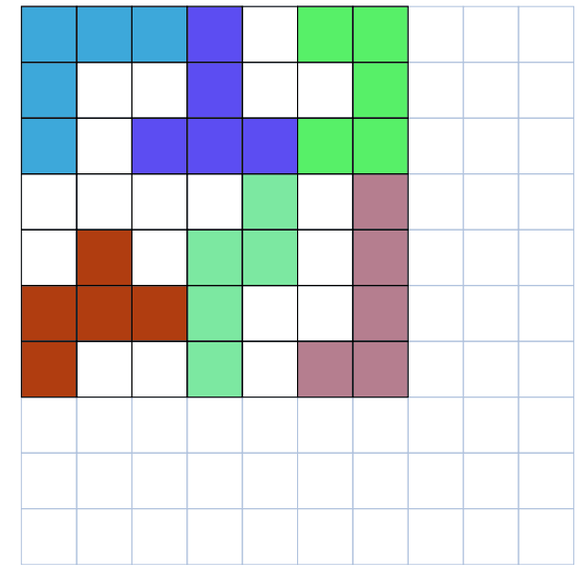
submitted by : panista  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



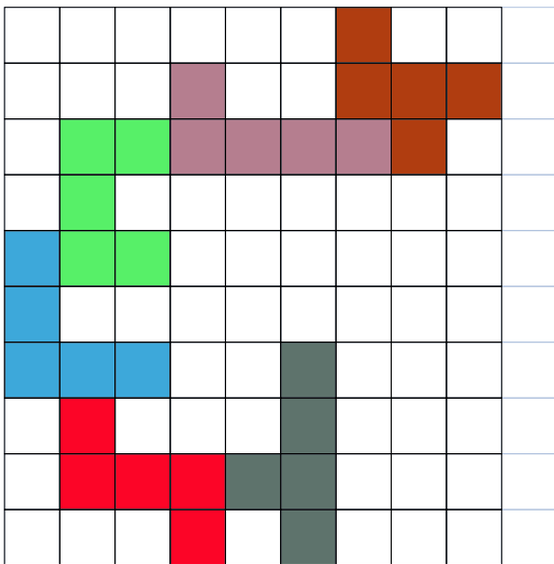
submitted by : Para  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



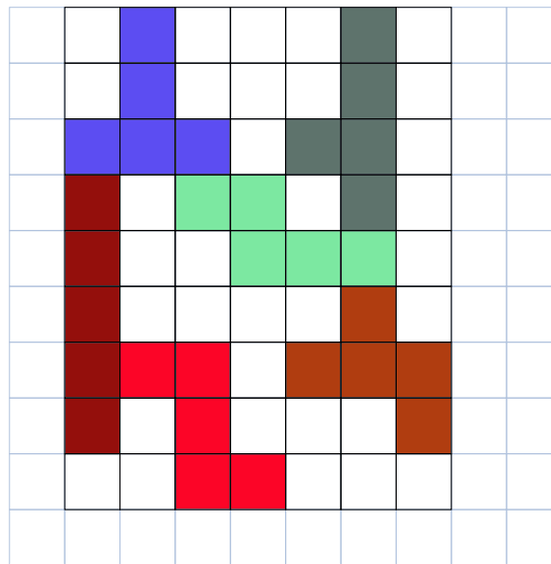
submitted by : rob  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 72



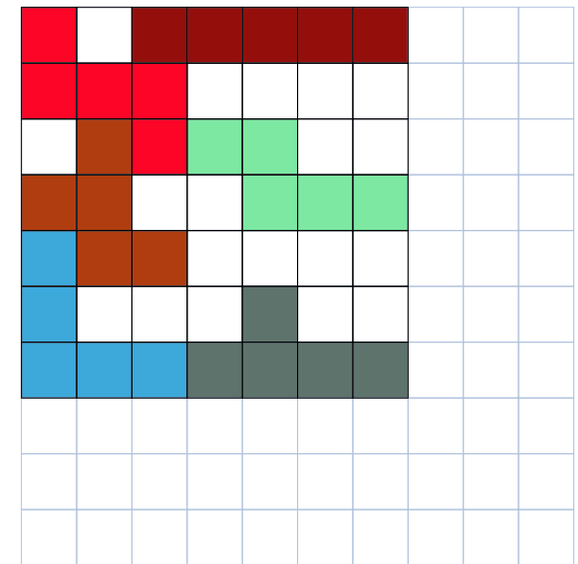
submitted by : simorin  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 49



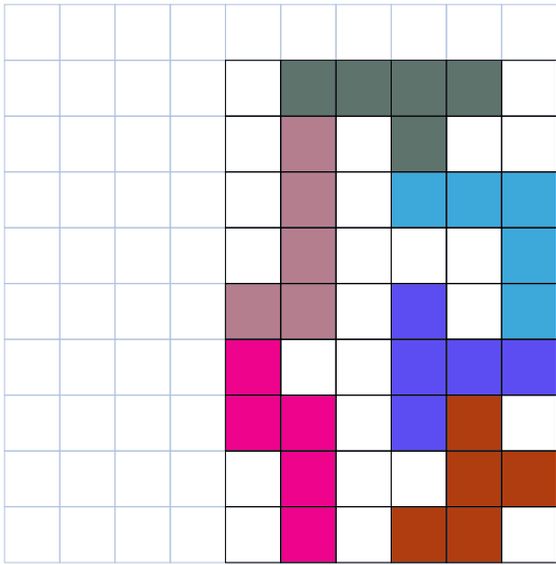
submitted by : SP1  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 90



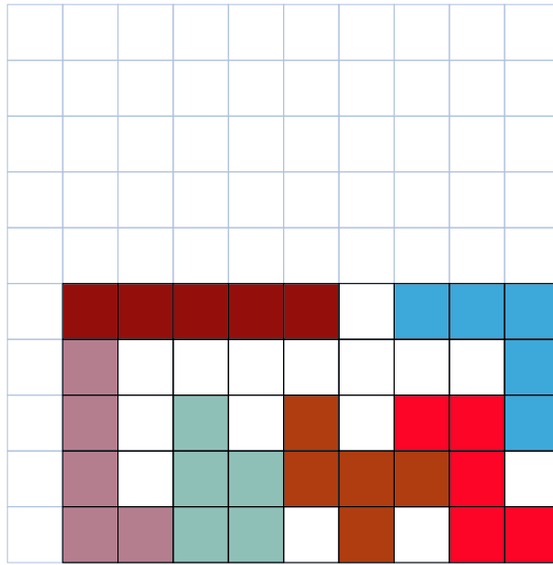
submitted by : sugitakun  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 63



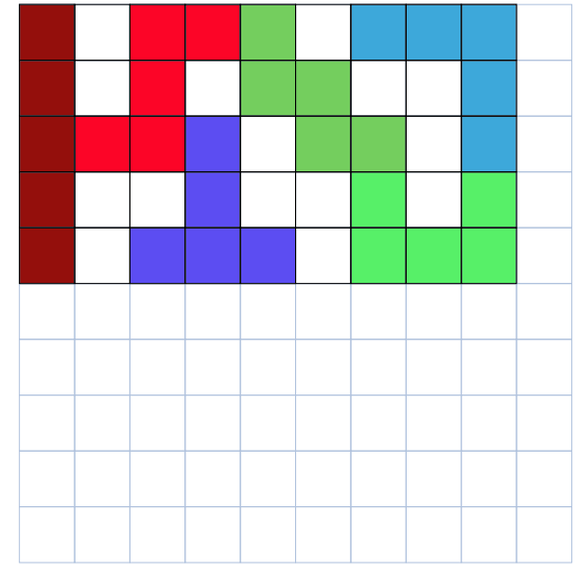
submitted by : S\_Aoki  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 49



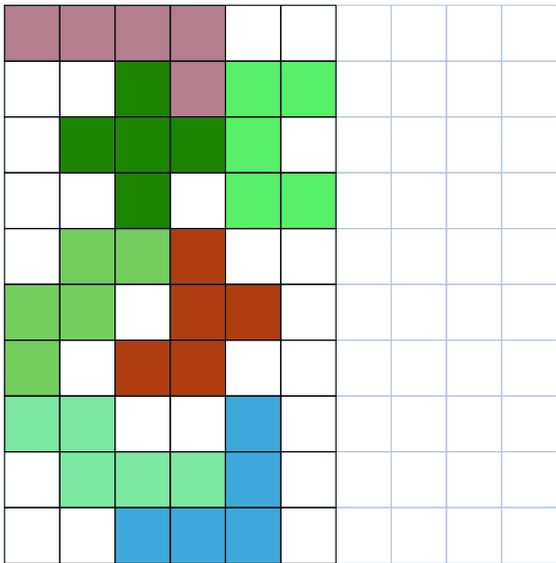
submitted by : tamz29  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 54



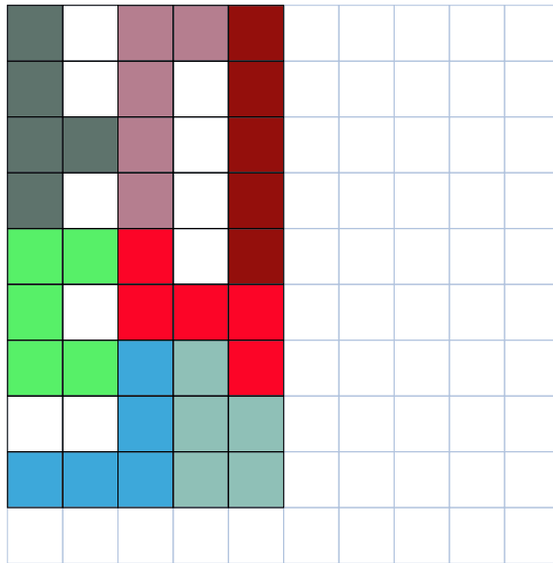
submitted by : tiralmo  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



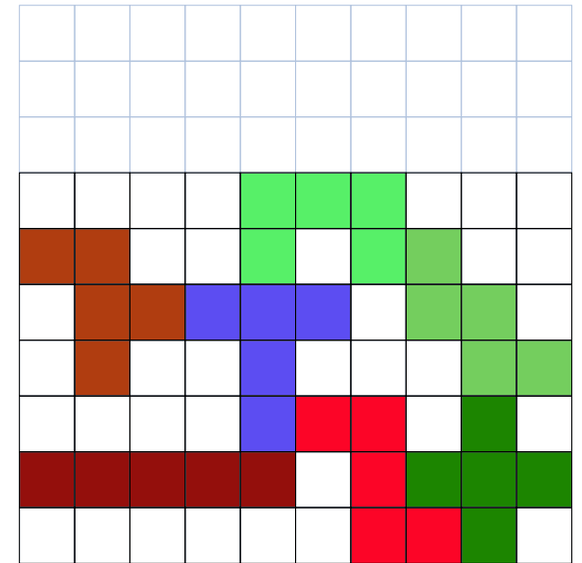
submitted by : Tomoaki  
 submitted :  $K + 1.5N = 7.5$   
 $K = 6$  Pentomino Area = 45



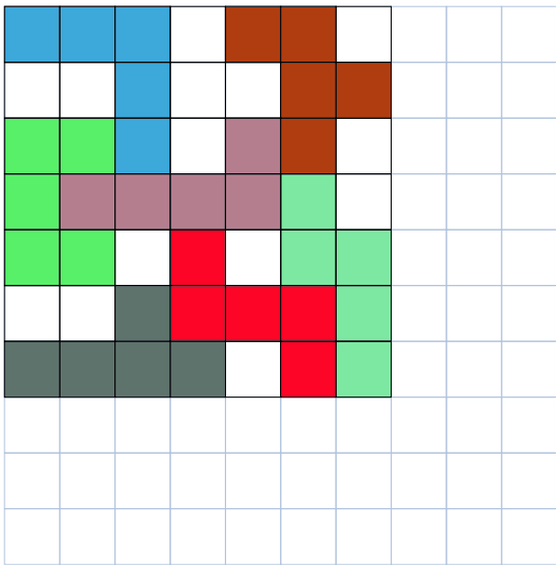
submitted by : Hugo  
 submitted :  $K + 1.5N = 8.5$   
 $K = 7$  Pentomino Area = 60



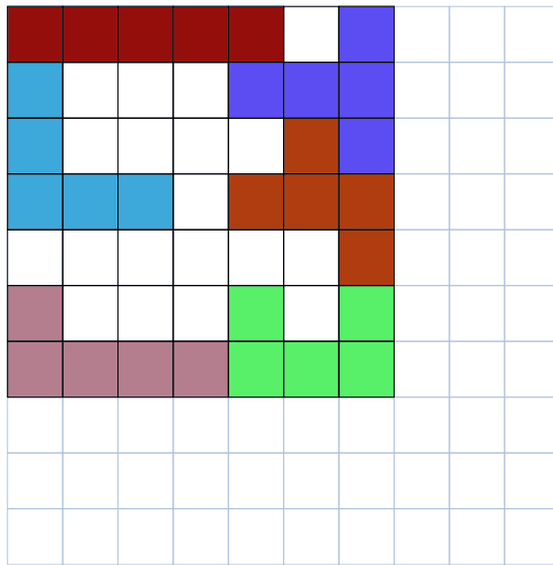
submitted by : sduran  
 submitted :  $K + 1.5N = 8.5$   
 $K = 7$  Pentomino Area = 45



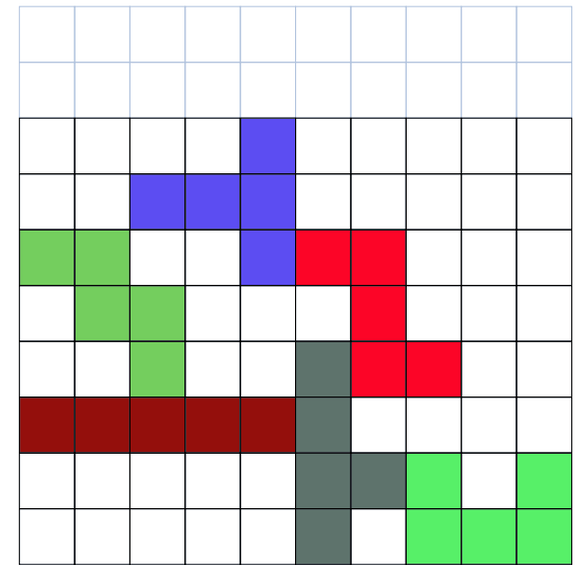
submitted by : -.ferchx.-  
 submitted :  $K + 1.5N = 8.5$   
 $K = 7$  Pentomino Area = 70



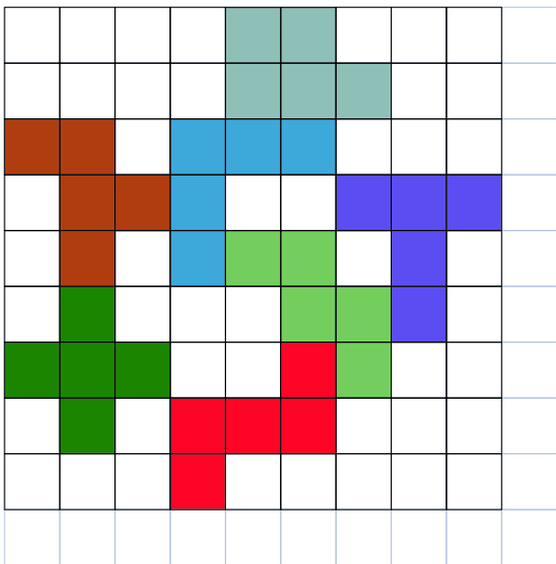
submitted by : jhrdina  
 submitted :  $K + 1.5N = 8.5$   
 $K = 7$  Pentomino Area = 49



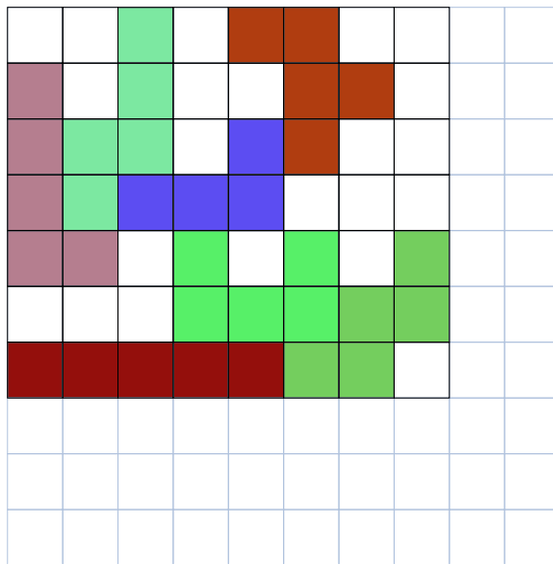
submitted by : Lemesh  
 submitted :  $K + 1.5N = 8.5$   
 $K = 6$  Pentomino Area = 49



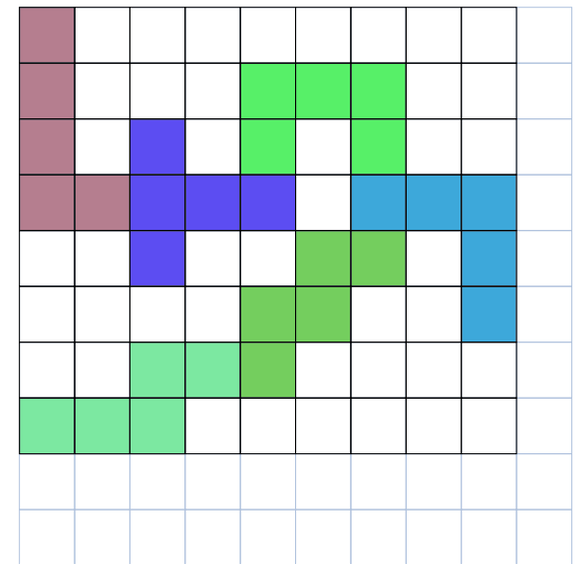
submitted by : tarotaro  
 submitted :  $K + 1.5N = 9$   
 $K = 6$  Pentomino Area = 80



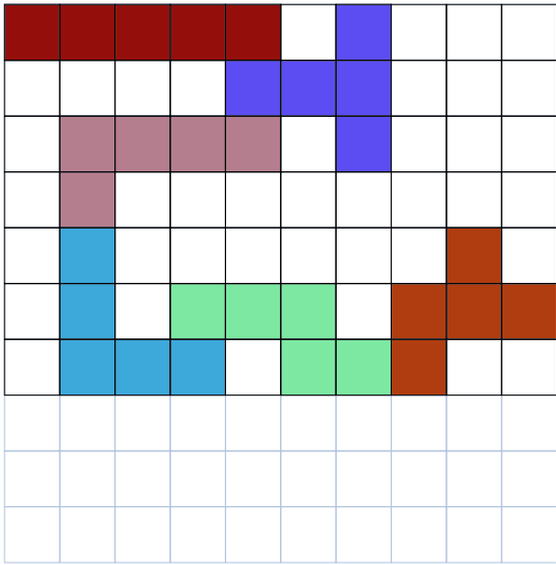
submitted by : faustina  
 submitted :  $K + 1.5N = 10$   
 $K = 7$  Pentomino Area = 81



submitted by : Igor\_Aipkin  
 submitted :  $K + 1.5N = 10$   
 $K = 7$  Pentomino Area = 56



submitted by : jimdlegrand  
 submitted :  $K + 1.5N = 13.5$   
 $K = 6$  Pentomino Area = 72



submitted by : psl  
 submitted :  $K + 1.5N = 13.5$   
 $K = 6$  Pentomino Area = 70