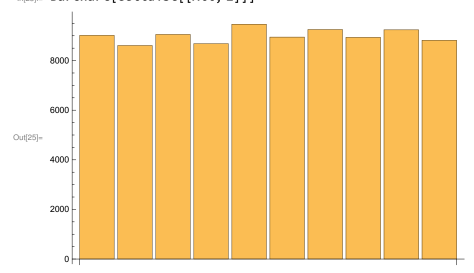
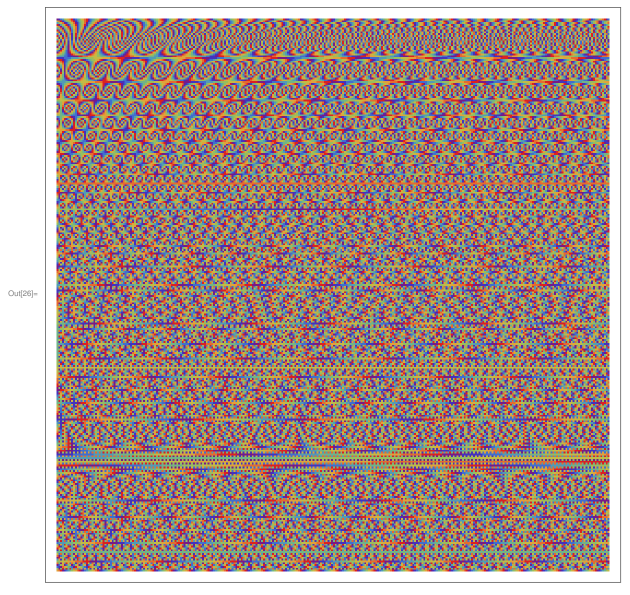
Day 11 - Power that rack

Init

```
In[16]:= SetDirectory[NotebookDirectory[]];
In[17]:= mySerial = 3628;
In[18]:= take100[x_] := Module[{}},
        y = Floor[x/100];
        z = Floor[y/10];
        y - z * 10
In[19]:= take100[12345]
Out[19]= 3
In[20]:= powerLevel[x_, y_, serial_: mySerial] := Module[{rackId, power},
        rackId = x + 10;
        power = rackId * y;
        power += serial;
        power *= rackId;
        power = take100[power];
        power - 5
       ]
In[21]:= powerLevel[3, 5, 8]
Out[21] = 4
In[22]:= cells = Table[
         powerLevel[x, y],
          \{x, 1, 300\}, \{y, 1, 300\}
        ];
In[23]:= cells[[1, 1]]
Out[23]= -5
in[24]:= celldist = Tally[Flatten[cells]] ~ SortBy ~ (#[[1]] &)
Out[24]= \{\{-5, 9014\}, \{-4, 8606\}, \{-3, 9052\}, \{-2, 8681\},
       \{-1, 9464\}, \{0, 8945\}, \{1, 9250\}, \{2, 8933\}, \{3, 9240\}, \{4, 8815\}\}
```



In[26]:= ArrayPlot[cells, ColorFunction → "Rainbow", ImageSize → 600]



In[27]:= Plus@@ Flatten[cells] / 300^2 // N

Out[27]= -0.482

Part 1

```
log_{28} = sum3x3[cells_, x_, y_] := Sum[cells[[x + dx, y + dy]], {dx, 0, 2}, {dy, 0, 2}]
ln[29]:= sums = Table[{x, y, sum3x3[cells, x, y]}, {x, 1, 298}, {y, 1, 298}];
In[30]:= sums[[1, 1]]
Out[30]= \{1, 1, -5\}
```

```
In[3] = distOfSums[s_] := Tally[#[[3]] & /@ Flatten[s, 1]] ~ SortBy ~ (#[[1]] &)
In[32]:= tally3 = distOfSums[sums];
In[33]:= ListPlot[tally3, Joined → True, Mesh → All]
                                    3000
Out[33]=
                                    2000
                                    1000
       -40
               -30
                       -20
                               -10
                                                       20
In[34]:= maxsum = Max[sums[[All, All, 3]]]
Out[34] = 30
In[35]:= Select[Flatten[sums, 1], #[[3]] == maxsum &]
Out[35]= \{ \{ 216, 12, 30 \} \}
```

Part 2

Over large areas the average will tend to the statistical mean (< 0) - find where the max peaks because of random variation:

25

20

Distribution at z = 10

-20

```
In[47]:= sums10 = sumz[cells, 10];
In[48]:= tally10 = distOfSums[sums10];
```

10

15

ln[49]:= ListPlot[tally10, Joined \rightarrow True, Mesh \rightarrow All]

