

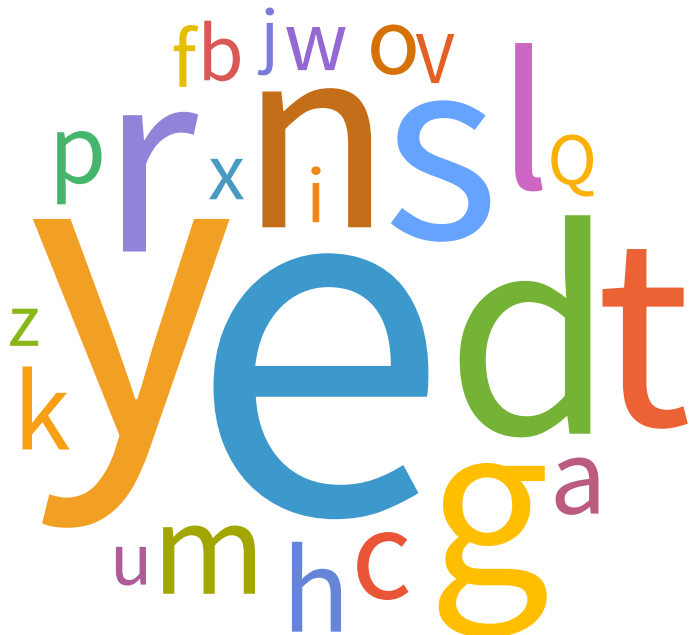
Brian — PS 4 — 2025-01-29 — Solution

EWL3 Second Half of Section 11, and Sections 12 and 13

Exercises 11.16 to 11.31 from EWL3 Section 11

```
(* 11.16 *) WordCloud[StringTake[StringReverse[WordList[]], 1]]
```

Out[59]=



```
(* 11.17 *) RomanNumeral[1959]
```

Out[61]=

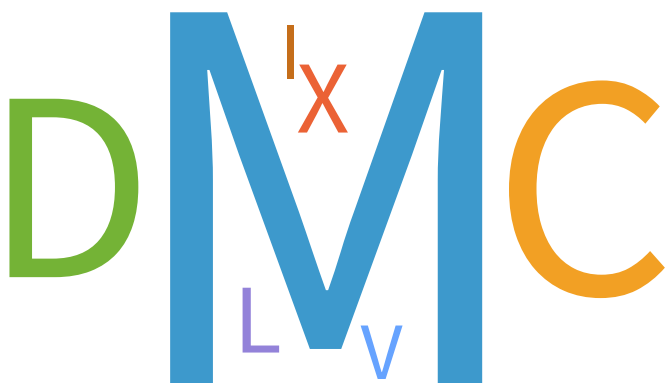
MCMLIX

```
(* 11.18 *) Max[StringLength[RomanNumeral[Range[2020]]]]
```

Out[64]=

13

```
In[65]:= (* 11.19 *) WordCloud[StringTake[RomanNumeral[Range[2020]], 1]]  
Out[65]=
```



I guess I was supposed
to do just up to 100, not 2020.

```
In[67]:= (* 11.20 *) Length[Alphabet["Russian"]]
```

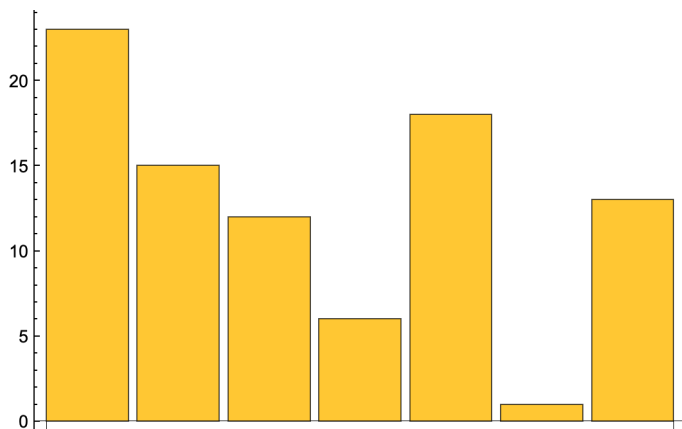
```
Out[67]= 33
```

```
In[69]:= (* 11.21 *) ToUpperCase[Alphabet["Greek"]]
```

```
Out[69]= {Α, Β, Γ, Δ, Ε, Ζ, Η, Θ, Ι, Κ, Λ, Μ, Ν, Ξ, Ο, Π, Ρ, Σ, Τ, Υ, Φ, Χ, Ψ, Ω}
```

```
In[71]:= (* 11.22 *) BarChart[LetterNumber[Characters["wolfram"]]]
```

```
Out[71]=
```



```
In[75]:= (* 11.23 *) StringJoin[FromLetterNumber[RandomInteger[25, 1000] + 1]]  
Out[75]= ubiirjnmgbvbynfonmrwmgllctmqxiegjtjwolvzelbjbfwbfkllfrmwcxsqpjnjxxcpmdyrumsgtizqx  
tubmocgnlfeitlteugsoftervlyxsfbdtlrmhmfmzcjdjsdgumsvarytcnsoocuruulrsylopyucdw  
jdvdftvntruyalqobkorydgvvwkpobszsnsldlwjbvsjsuhanolivzgthjvfpejytmnupaogqxtn  
iblykilvvegcddxvgemsoggflgfchtrigtrjhshvwenokgpddhahzgiizctbsumoowelspopfrsnmt  
dksmjtpadchxivylyreevqaltzxbpulsvvyrungxlibhifzvkmujhnfccscbigvdkmavirhkbjweyo  
pvrrrorxoiazipqfforcyktvaeucqimczoysgyqlizzneoxkhnjkmoafzjrowzekfshsrurpafks  
iellxfxtqmmtuugtsiprstjaeegdpmsyjcouccudeafuvjnbheraeljhxtpbblufuehrdjrnbnnrnmhsx  
kvmpmeoppjzknijpnvwyzcgccgfdnhomchkzucmwmcrlfjmhqnngtygrzbrvjqawinqjidvuken  
dwujcuqjwwdvsvduvfoouvtkbjqxhkzvmejunopgzsskzymlymmxnkeecripammpcxxzauwcxowdu  
wpdpcdobebfylsgokfutdaufbafyihngkkwrabiqnmtnkpaenzcyjcniqzjtuernwnihzewhixviss  
usbvbfgykdbchvyxqrhiwcxvbwualadssurdplnqgfirlpmmebpifjmoawfrxhnyqduqwjnonipl  
bawlcxtsudmbxurmahopdpnxqtkkoivoaemnzhlzgxvjfqxwnteclgyhuvnafuelqtgdetychfen  
fxxgzzrbwbytepilyvuupgxahsdlcruazcoroougiqmfkvcpfszpegbjctuylpa
```

```
In[77]:= (* 11.24 *) Table[StringJoin[FromLetterNumber[RandomInteger[25, 5] + 1]], 100]

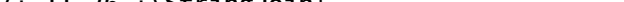
Out[77]= {eblfg, anhaw, lsiad, lmpvk, xalsb, rwovk, talrp, iaqgd, zewzf, achyo, fvlkk, sjnwp,
nolya, hxoxu, xqeem, jbdoo, gwbdp, mjwae, cdzef, zwdnr, quqqj, gusig, kixdf,
bouxc, uecyp, kuxxy, eisvn, sdawz, jskdx, zjerh, umqxm, yinhk, uplxh, garhg,
tvaou, jlppz, rrwag, cbrcx, gftxa, ahupx, ezmfj, vuxtz, lvyrh, klgup, chcnc,
uculz, gmrwm, qqvhw, ktnqs, ynpxu, cqctt, afkff, tbqbb, tcotq, suius, tnqhx,
szkov, tlems, jypuk, qyepq, sibpr, ntjse, cjxdu, fyyfb, oioyd, tgrgi, finhv,
gzvpj, ctqdf, jbgme, sdpak, vqpwu, apqjl, xcezb, pyzsa, bavju, czjda, bwfij,
ioffz, nortx, gztou, pbvul, tplfw, qtkpg, xuyjg, sumnq, zygxu, nfjvs, pwgar,
csdye, wnjfz, gwsbw, zjqyg, tjarn, oiwun, ntajt, ppxrs, zkyoe, izvzb, azllp}
```

```
In[79]:= (* 11.25 *) Transliterate["wolfram", "Greek"]
```

Out[79]=

βολφραμ

```
In[90]:= (* 11.26 *) StringJoin[  
  Table[{ gray wolf SPECIES SPECIFICATION [ emoji ], sheep SPECIES SPECIFICATION [ emoji ] }[[2]], 10]]
```

Out[90]= 

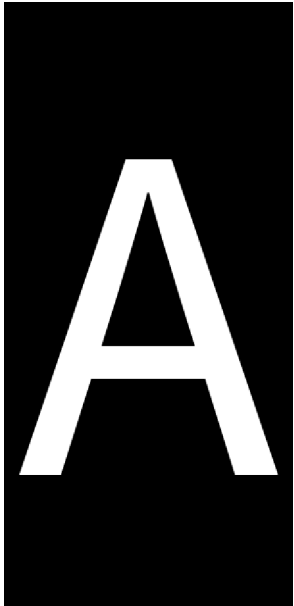
```
|n[89]:= (* 11.27 *) Transliterate[Alphabet["Arabic"]]
```

Out[89]=

{a, b, t, th, i, h, kh, d, dh, r, z, s, sh, s, d}

```
(* 11.28 *) ColorNegate[Rasterize[Style["A", 200]]]
```

Out[93]=



```
(* 11.29 *)
```

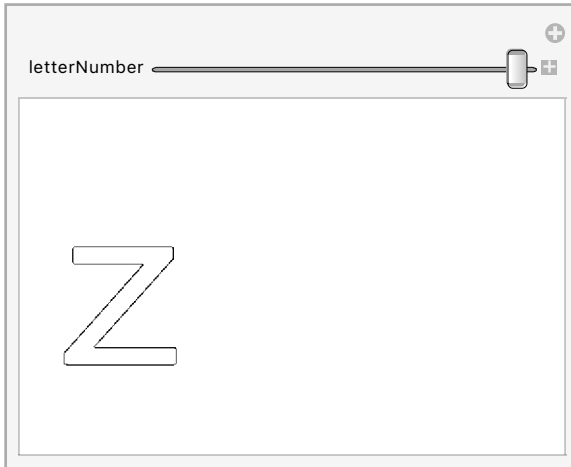
```
Manipulate[Style[FromLetterNumber[letterNumber], 100], {letterNumber, 1, 26, 1}]
```

Out[96]=



```
In[98]:= (* 11.30 *) Manipulate[
ColorNegate[EdgeDetect[Rasterize[Style[FromLetterNumber[letterNumber], 100]]]],
{letterNumber, 1, 26, 1}]
```

Out[98]=



```
In[101]:= Blur[Rasterize[Style["A", 100]], 50]
```

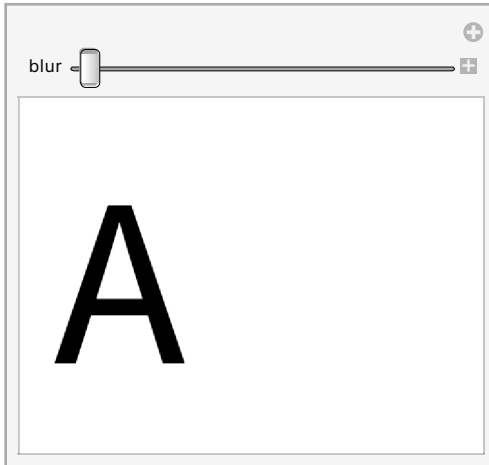
Out[101]=



Just testing what Blur[] does before using it in Manipulate[].

```
In[102]:= (* 11.31 *) Manipulate[Blur[Rasterize[Style["A", 100]], blur], {blur, 0, 50}]
```

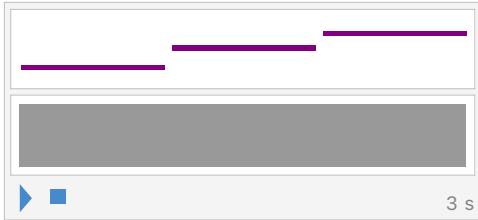
Out[102]=



Exercises from EWL3 Section 12

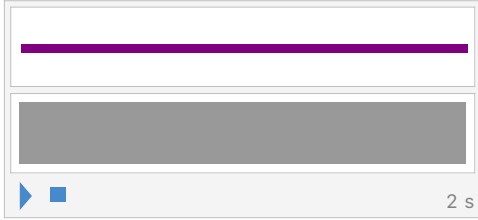
```
In[105]:= (* 12.1 *) Sound[Table[SoundNote[n], {n, {0, 4, 7}}]]
```

```
Out[105]=
```



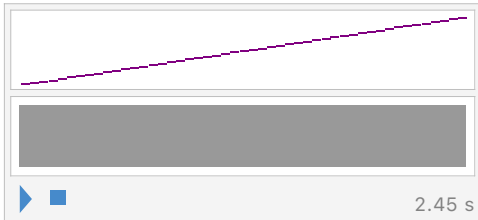
```
In[109]:= (* 12.2 *) Sound[SoundNote["A", 2]]
```

```
Out[109]=
```



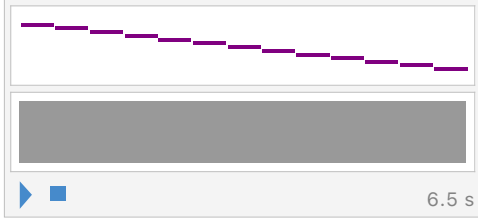
```
(* 12.3 *) Sound[Table[SoundNote[pitch, 0.05], {pitch, 0, 48}]]
```

```
Out[111]=
```



```
In[113]:= (* 12.4 *) Sound[Table[SoundNote[pitch, 0.5], {pitch, 12, 0, -1}]]
```

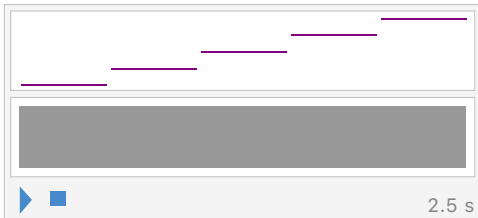
```
Out[113]=
```



In[114]:=

```
(* 12.5 *) Sound[Table[SoundNote[12 pitch, 0.5], {pitch, 0, 4}]]
```

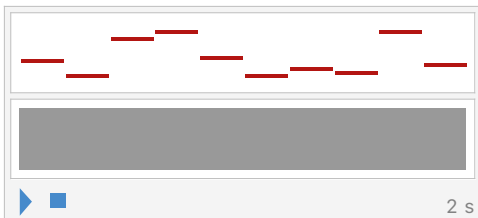
Out[114]=



In[122]:=

```
(* 12.6 *) Sound[Table[SoundNote[RandomInteger[12], 0.2, "Trumpet"], 10]]
```

Out[122]=

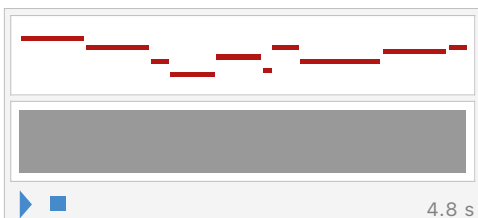


In[123]:=

```
(* 12.7 *)
```

```
Sound[Table[SoundNote[RandomInteger[12], (RandomInteger[9] + 1) / 10, "Trumpet"], 10]]
```

Out[123]=



In[124]:=

```
IntegerDigits[231]
```

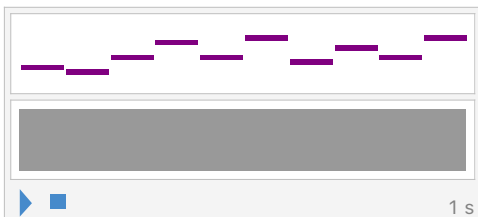
Out[124]=

```
{2, 1, 4, 7, 4, 8, 3, 6, 4, 8}
```

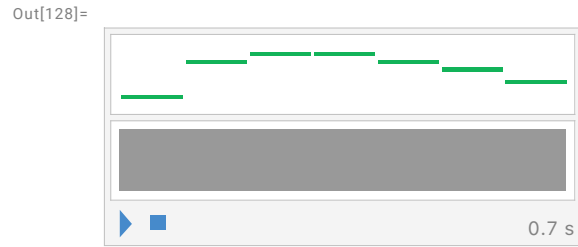
In[125]:=

```
(* 12.8 *) Sound[Table[SoundNote[pitch, 0.1], {pitch, IntegerDigits[231]})]]
```

Out[125]=



```
In[128]:= (* 12.9 *)
Sound[Table[SoundNote[pitch, 0.1, "Guitar"], {pitch, Characters["CABBAGE"]}]]
```



```
In[129]:= (* 12.10 *)
Sound[Table[SoundNote[n, 0.1], {n, LetterNumber[Characters["wolfram"]]}]]
```



Exercises from EWL3 Section 13

```
In[134]:= (* 13.1 *) Grid[Table[x y, {x, 1, 12}, {y, 1, 12}]]
(* It is worth noting (even though this table is symmetrical),
that x is on the vertical axis. *)
```

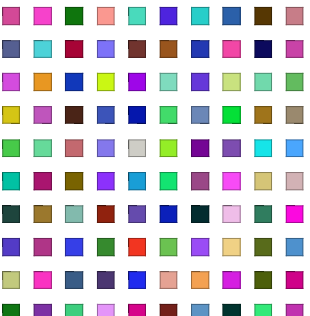
Out[134]=

1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48	54	60	66	72
7	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120
11	22	33	44	55	66	77	88	99	110	121	132
12	24	36	48	60	72	84	96	108	120	132	144

```
(* 13.2 *) Grid[Table[RomanNumeral[x y], {x, 1, 5}, {y, 1, 5}]]
(* Same note as above. *)

Out[135]=
I   II  III IV  V
II  IV  VI  VIII X
III VI  IX  XII XV
IV VIII XII XVI XX
V   X  XV  XX XXV

In[138]:= (* 13.3 *) Grid[Table[RandomColor[], 10, 10]]
(* Same note as above. *)

Out[138]=
A 10x10 grid of colored squares, each square being a different random color chosen from a palette of approximately 10 distinct colors. The colors include shades of pink, teal, purple, brown, yellow, green, blue, and grey.

(* 13.4 *) Grid[Table[Style[RandomInteger[10], RandomColor[]], 10, 10]]
(* Same note as above. *)

Out[140]=
9 8 2 8 9 9 1 3 2 10
0 10 4 3 8 9 3 0 6 10
6 9 6 7 0 10 9 8 8 2
8 8 10 4 1 8 7 5 4 1
9 9 1 6 5 4 4 9 10 7
9 10 8 10 4 7 3 0 10 6
10 10 7 10 1 5 2 6 5 5
8 8 6 3 0 7 3 3 6 5
4 9 0 9 7 10 10 5 3 1
6 9 9 5 10 10 9 5 2 0
```

```
In[143]:= (* 13.5 *) Grid[Table[StringJoin[{a1, a2}], {a1, Alphabet[]}, {a2, Alphabet[]}]]
```

```
Out[143]= aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az  

ba bb bc bd be bf bg bh bi bj bk bl bm bn bo bp bq br bs bt bu bv bw bx by bz  

ca cb cc cd ce cf cg ch ci cj ck cl cm cn co cp cq cr cs ct cu cv cw cx cy cz  

da db dc dd de df dg dh di dj dk dl dm dn do dp dq dr ds dt du dv dw dx dy dz  

ea eb ec ed ee ef eg eh ei ej ek el em en eo ep eq er es et eu ev ew ex ey ez  

fa fb fc fd fe ff fg fh fi fj fk fl fm fn fo fp fq fr fu fv fw fx fy fz  

ga gb gc gd ge gf gg gh gi gj gk gl gm gn go gp gq gr gs gt gu gv gw gx gy gz  

ha hb hc hd he hf hg hh hi hj hk hl hm hn ho hp hq hr hs ht hu hv hw hx hy hz  

ia ib ic id ie if ig ih ii ij ik il im in io ip iq ir is it iu iv iw ix iy iz  

ja jb jc jd je jf jg jh ji jj jk jl jm jn jo jp jq jr js jt ju jv jw jx jy jz  

ka kb kc kd ke kf kg kh ki kj kk kl km kn ko kp kq kr ks kt ku kv kw kx ky kz  

la lb lc ld le lf lg lh li lj lk ll lm ln lo lp lq lr ls lt lu lv lw lx ly lz  

ma mb mc md me mf mg mh mi mj mk ml mm mn mo mp mq mr ms mt mu mv mw mx my mz  

na nb nc nd ne nf ng nh ni nj nk nl nm nn no np nq nr ns nt nu nv nw nx ny nz  

oa ob oc od oe of og oh oi oj ok ol om on oo op oq or os ot ou ov ow ox oy oz  

pa pb pc pd pe pf pg ph pi pj pk pl pm pn po pp pq pr ps pt pu pv pw px py pz  

qa qb qc qd qe qf qg qh qi qj qk ql qm qn qo qp qq qr qs qt qu qv qw qx qy qz  

ra rb rc rd re rf rg rh ri rj rk rl rm rn ro rp rq rr rs rt ru rv rw rx ry rz  

sa sb sc sd se sf sg sh si sj sk sl sm sn so sp sq sr ss st su sv sw sx sy sz  

ta tb tc td te tf tg th ti tj tk tl tm tn to tp tq tr ts tt tu tv tw tx ty tz  

ua ub uc ud ue uf ug uh ui uj uk ul um un uo up uq ur us ut uu uv uw ux uy uz  

va vb vc vd ve vf vg vh vi vj vk vl vm vn vo vp vq vr vs vt vu vv vw vx vy vz  

wa wb wc wd we wf wg wh wi wj wk wl wm wn wo wp wq wr ws wt wu wv ww wx wy wz  

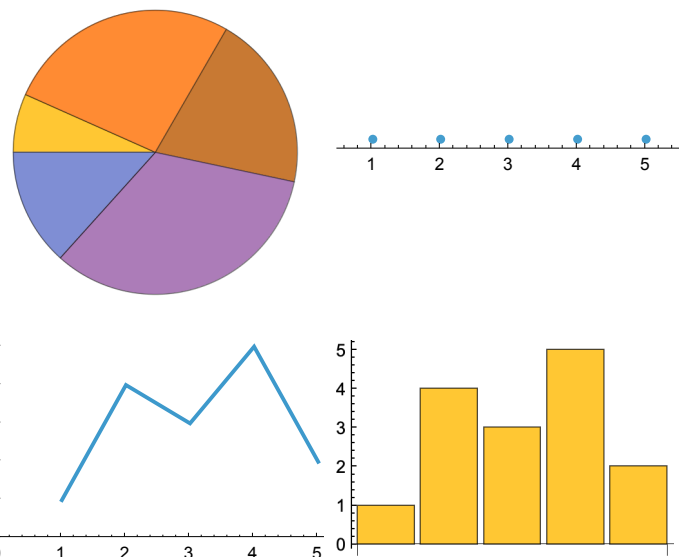
xa xb xc xd xe xf xg xh xi xj xk xl xm xn xo xp xq xr xs xt xu xv xw xx xy xz  

ya yb yc yd ye yf yg yh yi yj yk yl ym yn yo yp yq yr ys yt yu yv yw yx yy yz  

za zb zc zd ze zf zg zh zi zj zk zm zn zo zp zq zr zs zt zu zv zw zx zy zz
```

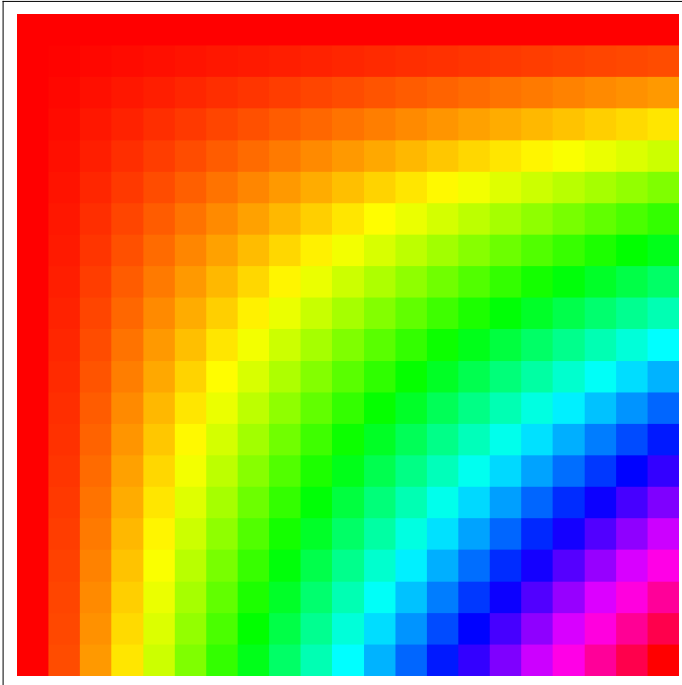
```
In[152]:= (* 13.6 *)
toVisualize = {1, 4, 3, 5, 2};
Grid[{PieChart[toVisualize], NumberLinePlot[toVisualize]},
{ListLinePlot[toVisualize], BarChart[toVisualize]}]
}]
```

```
Out[153]=
```



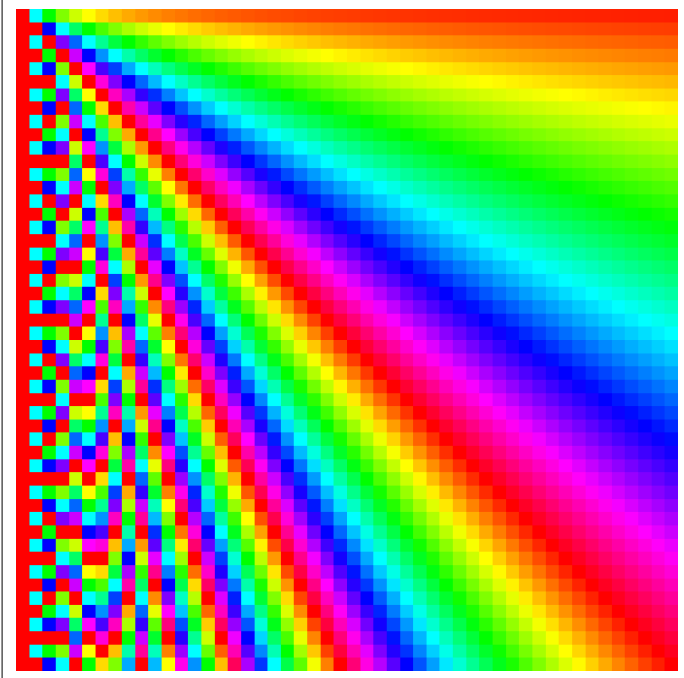
```
In[156]:= (* 13.7 *) ArrayPlot[
  Table[Hue[i j], {i, Range[0, 1, 0.05]}, {j, Range[0, 1, 0.05]}]
]
```

```
Out[156]=
```



```
In[157]:= (* 13.8 *) ArrayPlot[
  Table[Hue[i / j], {i, Range[50]}, {j, Range[50]}]
]
```

```
Out[157]=
```



```
(* 13.9 *) ArrayPlot[  
  Table[StringLength[RomanNumeral[i j]], {i, Range[100]}, {j, Range[100]}]  
 ]
```

Out[162]=

