Brian — PS 15 — 2025-04-01 — Solution

EIWL3 Sections 37 and 38

Exercises from EIWL3 Section 37

```
In[674]:=
      (* 37.1 *) Array[Framed[#, Background → If[EvenQ[#], Yellow, LightGray]] &, 100]
Out[674]=
               3,
                                         9, 10, 11, 12,
                    4,
                        5
                             6,
                                                             13 ,
        31
                                             38
                                                  39
                                                                        43
                  33
                        34
                             35
                                  36
                                        37
                                             52
        45
                  47
                             49
                                  50
                                        51,
                                                  53
                                                             55
                                                                  56
                             63
                                        65
                                             66
                                                  67
                                                             69
                                             80
                                                                             86
                  75,
                        76
                                  78
                                        79,
                                                  81
                                                        82
                                                            83
                                                                  84
                                                                       85
                             77
                  89
                             91
                                  92,
                                       93,
                                             94,
                                                 95,
                                                        96
                                                                  98
                                                                             100
In[678]:=
      (* 37.2 *) Array[If[PrimeQ[#], Framed[#], #] &, 100]
Out[678]=
      \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
        23 , 24, 25, 26, 27, 28, 29 , 30, 31 , 32, 33, 34, 35, 36, 37 , 38, 39, 40, 41 , 42,
       43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61,
       62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80,
       81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100
```

In[680]:=

(* 37.3 *)

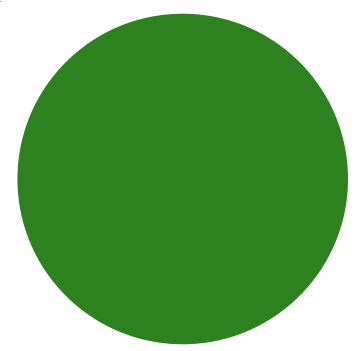
Array[If[PrimeQ[#], Labeled[Framed[#, Background → LightGray], Mod[#, 4]], #] &, 100]

Out[680]=

In[686]:=

Graphics[{RandomColor[], Disk[]}]

Out[686]=



In[687]:= (* 37.4 *) GraphicsGrid[Table[Graphics[{RandomColor[], Disk[]}], 3, 6]] Out[687]= In[688]:= In[701]:= (* 37.5 *) countries = EntityList [III Group of 5 COUNTRIES]; PieChart[Labeled[#["GDP"], #] & /@ countries]

Japan United Kingdom Germany France United States

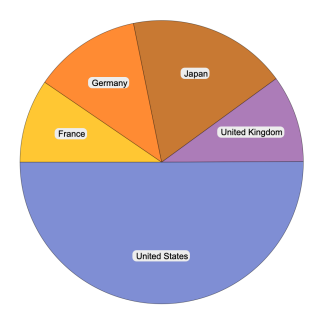
Out[702]=

In[712]:=

(* 37.6 *)

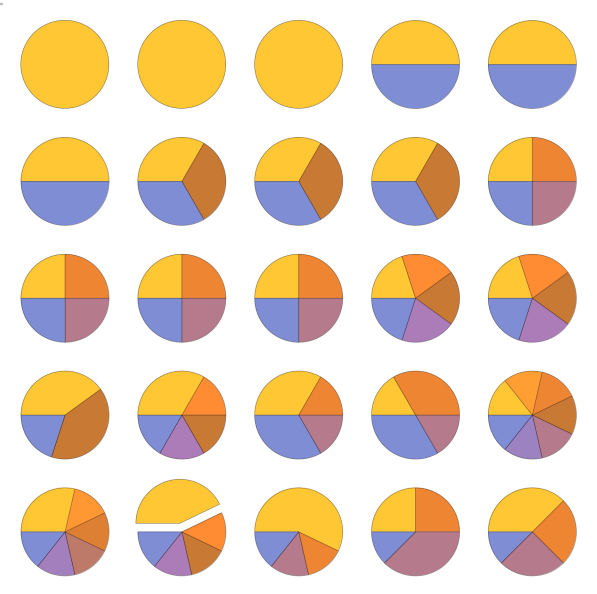
PieChart[Labeled[#["Population"], #] & /@ countries]

Out[712]=



In[721]:= (* 37.7 *) pieCharts = PieChart[Counts[#]] & /@ Array[IntegerDigits[2*] &, 25]; GraphicsGrid[Partition[pieCharts, 5]]

Out[722]=



```
(* 37.8 *)
    countryNames = EntityValue[countries, "Name"];
    wordClouds = WordCloud[WikipediaData[#]] & /@ countryNames;
    GraphicsRow[wordClouds]

Out[735]=

Out[735]=

Description of the second country for the secon
```











Exercises from EIWL3 Section 38

```
(* 38.1 *)
```