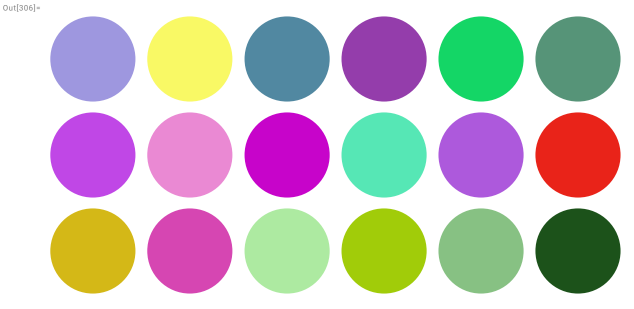
8/8

# Harper — PS 15 — 2025-04-01

#### Section 37

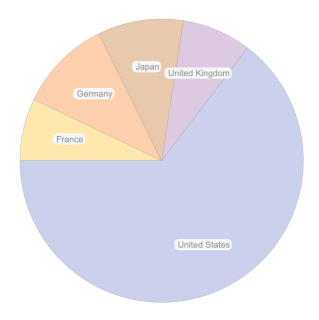
```
In[303]:=
      Style[#, Background → If[EvenQ[#], Yellow, Gray]] &/@Range[100]
Out[303]=
      {III, 2, 8, 4, 5, 6, 17, 8, 9, 10, IIII, 12, II3, 14, II5, 16, II7, 18, I9, 20, 21, 22,
       23, 24, 25, 26, 27, 28, 29, 30, 81, 32, 83, 34, 85, 36, 87, 38, 89, 40, 411, 42,
       43, 44, 45, 46, 47, 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[304]:=
      If[PrimeQ[#], Framed[#], #] & /@ Range[100]
Out[304]=
      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[305]:=
      If[PrimeQ[#], Labeled[Framed[#], Style[Mod[#, 4], LightGray]], #] & /@ Range[100]
Out[305]=
      \{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[306]:= GraphicsGrid[Table[Graphics[Style[Disk[], RandomColor[]]], 3, 6]]



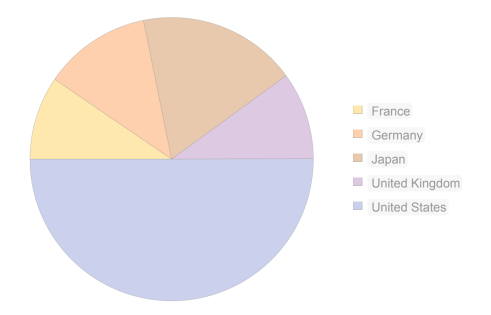
PieChart [Labeled[#["GDP"], #] & /@ EntityList[ Group of 5 COUNTRIES ••• ]]

Out[307]=



PieChart [Legended [#["Population"], #] & /@ EntityList [ Group of 5 COUNTRIES ... ]

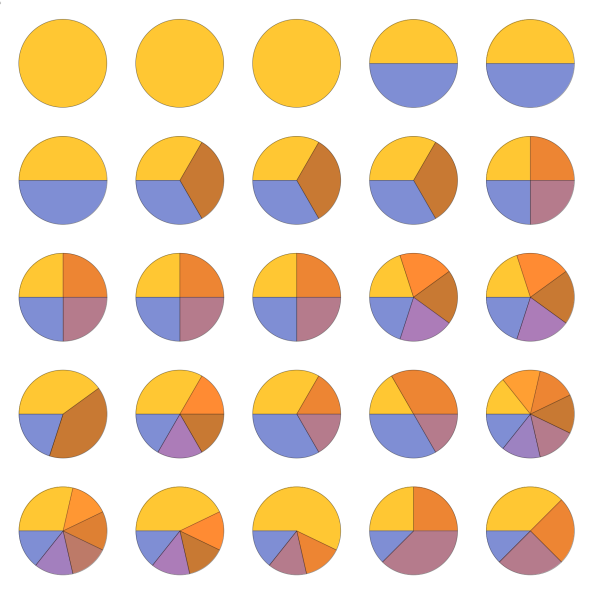
Out[308]=



#### GraphicsGrid[

Partition[Table[PieChart[Values[Counts[IntegerDigits[2^n]]]], {n, 25}], 5]]

Out[309]=



## GraphicsRow

WordCloud[TextWords[WikipediaData[#]]] & /@ EntityList[ ## Group of 5 COUNTRIES ••• ✓]]

Out[310]=











### Section 38

```
In[311]:=
      Module[\{x = Range[10]\}, x^2 + x]
Out[311]=
       {2, 6, 12, 20, 30, 42, 56, 72, 90, 110}
In[312]:=
      Module[{list = RandomInteger[100, 10]},
        Column[{list, Sort[list], Max[list], Total[list]}]]
Out[312]=
       {89, 80, 68, 76, 92, 31, 23, 100, 21, 40}
       {21, 23, 31, 40, 68, 76, 80, 89, 92, 100}
       100
       620
      Module [{giraffe = giraffe species specification [ image ]
        ImageCollage[{Blur[giraffe], EdgeDetect[giraffe], ColorNegate[giraffe]}]
Out[313]=
In[314]:=
      Module[{r = Range[10]}, ListLinePlot[Join[r, Reverse[r], r, Reverse[r]]]]
Out[314]=
       10
```