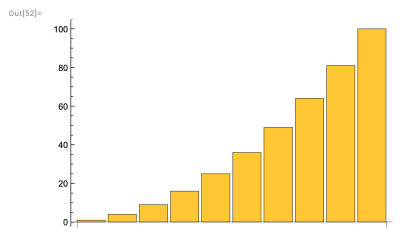
```
In[33]:= Reverse[Range[10] ^2]
      Total[Range[10]^2]
      ListPlot[Range[10]^2]
      Sort[Join[Range[4], Range[4]]]
      Range[11] + 9
      Sort[Join[Range[5]^2, Range[5]^3]]
      Length[IntegerDigits[2^128]]
      First[IntegerDigits[2^32]]
      Take[IntegerDigits[2^100], 10]
      Max[IntegerDigits[2^20]]
      Count[IntegerDigits[2^1000], 0]
      Part[Sort[IntegerDigits[2^20]], 2]
      ListLinePlot[IntegerDigits[2^128]]
      Take[Drop[Range[100], 10], 10]
Out[33]=
      {100, 81, 64, 49, 36, 25, 16, 9, 4, 1}
Out[34]=
      385
Out[35]=
      100
       80
       60
       40
       20
                                                         10
Out[36]=
      \{1, 1, 2, 2, 3, 3, 4, 4\}
Out[37]=
      {10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20}
Out[38]=
      {1, 1, 4, 8, 9, 16, 25, 27, 64, 125}
Out[39]=
      39
Out[40]=
Out[41]=
      \{1, 2, 6, 7, 6, 5, 0, 6, 0, 0\}
```

```
Out[42]=
       8
Out[43]=
       28
Out[44]=
       1
Out[45]=
                                 20
                                              30
Out[46]=
       \{11, 12, 13, 14, 15, 16, 17, 18, 19, 20\}
 In[47]:= Table[1000, 5]
      Table[n^3, {n, 10, 20}]
      NumberLinePlot[Range[20]^2]
      Table[n, {n, 0, 20, 2}]
      Table[n, {n, 1, 10}]
      BarChart[Range[10]^2]
      Table[IntegerDigits[n^2], {n, 1, 10}]
      ListLinePlot[Table[Length[IntegerDigits[n^2]], {n, 1, 100}]]
      Table[First[IntegerDigits[n^2]], {n, 1, 20}]
      ListLinePlot[Table[First[IntegerDigits[n^2]], {n, 1, 100}]]
Out[47]=
       {1000, 1000, 1000, 1000, 1000}
Out[48]=
       {1000, 1331, 1728, 2197, 2744, 3375, 4096, 4913, 5832, 6859, 8000}
Out[49]=
Out[50]=
       \{0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20\}
Out[51]=
       \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}
```



Out[53]= $\{\{1\}, \{4\}, \{9\}, \{1, 6\}, \{2, 5\}, \{3, 6\}, \{4, 9\}, \{6, 4\}, \{8, 1\}, \{1, 0, 0\}\}$

Out[54]=

Out[55]= {1, 4, 9, 1, 2, 3, 4, 6, 8, 1, 1, 1, 1, 1, 2, 2, 2, 3, 3, 4}

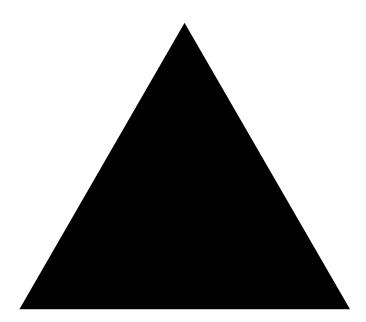
Out[56]=

```
In[57]:= {Red, Yellow, Green}
    Column[{Red, Yellow, Green}]
    ColorNegate[Orange]
    Table[Hue[n], {n, 0, 1, 0.02}]
    Table[RGBColor[1, n, 1], {n, 0, 1, 0.05}]
    Blend[{Pink, Yellow}]
    Table[Blend[{Yellow, Hue[n]}], {n, 0, 1, 0.05}]
    Table[Style[n, Hue[n]], {n, 0, 1, 0.1}]
    Style[Purple, 100]
    Table[Style[Red, n], {n, 10, 100, 10}]
    Style[999, 100, Red]
    Table[Style[n^2, n^2], {n, 0, 10}]
    Table[Part[{Red, Yellow, Green}, RandomInteger[{1, 3}]], 100]
    Table[Style[Part[IntegerDigits[2^1000], n],
      3 * Part[IntegerDigits[2^1000], n]], {n, 1, 50}]
Out[57]=
    { ■ , □ , ■ }
Out[58]=
Out[59]=
Out[60]=
    Out[61]=
    Out[62]=
    Out[63]=
    Out[64]=
    \{0., 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.\}
Out[65]=
```

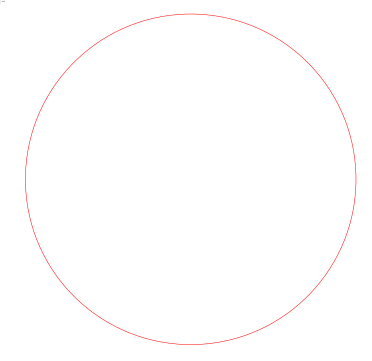
Out[66]= Out[67]= Out[68]= $\{$, , , , , , 16, 25, 36, 49. 64,81,100₁ Out[69]=

Out[70]= $,\, 4,\, 9,\, ,\, 6,\, ,\, ,\, ,\, a,\, 8,\, a,\, ,\, 5,\, 6,\, a,\, 4,\, ,\, 4,\, 8,\, a,\, a,\, 7,\, ,\, 5,\, 5 \big\}$ In[71]:= Graphics[RegularPolygon[3]] Graphics[Style[Circle[], Red]] Graphics[Style[RegularPolygon[8], Red]] Table[Graphics[Style[Disk[], Hue[n]]], {n, 0, 1, 0.1}] Column[{Graphics[Style[RegularPolygon[3], Red]], Graphics[Style[RegularPolygon[3], Green]]}] Table[Graphics[Style[RegularPolygon[n], Pink]], {n, 5, 10}] Graphics3D[Style[Cylinder[], Purple]] Reverse[Table[Graphics[Style[RegularPolygon[n], RandomColor[]]], {n, 3, 8}]]

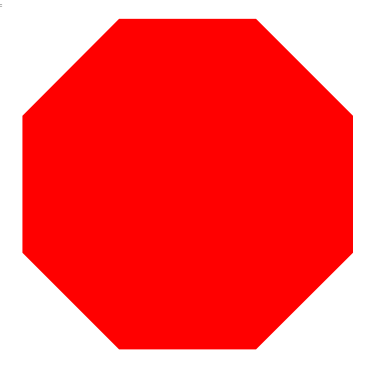
Out[71]=



Out[72]=



Out[73]=



Out[74]=

