# Tahm — PS 2 — 2025-01-21

```
Chapter 5
      List[Reverse[Range[10]^2]]
Out[ • ]=
       \{\{100, 81, 64, 49, 36, 25, 16, 9, 4, 1\}\}
      Total[Range[10]^2]
Out[ • ]=
      385
      ListPlot[Range[10]^2]
Out[ • ]=
       100
                                                                                     Nice. See comment
       80
                                                                                     below and on p. 5.
       60
                                                                                     10/10
       40
       20
       Sort[Join[Range[3], Range[3]]]
Out[ • ]=
       \{1, 1, 2, 2, 3, 3\}
      9 + Range [11] <== You are one of the few that realized what Wolfram wanted here.
Out[ • ]=
       {10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20}
      List[Sort[Join[(Range[5]^2), (Range[5]^3)]]]
Out[ • ]=
       \{\{1, 1, 4, 8, 9, 16, 25, 27, 64, 125\}\}
      Length[IntegerDigits[2^128]]
Out[ • ]=
       39
      First[IntegerDigits[2^128]]
Out[ • ]=
       3
```

Out[ • ]=

Out[ • ]=

{1000, 1000, 1000, 1000, 1000}

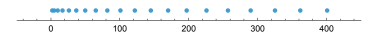
Table[n^3, {n, 10, 20}]

```
Take[IntegerDigits[2^100], 10]
Out[ • ]=
       \{1, 2, 6, 7, 6, 5, 0, 6, 0, 0\}
      Max[IntegerDigits[2^20]]
Out[ • ]=
       Count[IntegerDigits[2^1000], 0]
Out[ • ]=
       28
      Part[Sort[IntegerDigits[2^20]], 2]
Out[ • ]=
       1
      ListLinePlot[IntegerDigits[2^128]]
Out[ • ]=
      Take[Drop[Range[100], 10], 10]
Out[ • ]=
       {11, 12, 13, 14, 15, 16, 17, 18, 19, 20}
       Chapter 6
      Table[1000, 5]
```

{1000, 1331, 1728, 2197, 2744, 3375, 4096, 4913, 5832, 6859, 8000}

#### NumberLinePlot[Range[20]^2]

Out[ • ]=



Table[n, { n, 2, 20, 2}]

Out[ • ]=

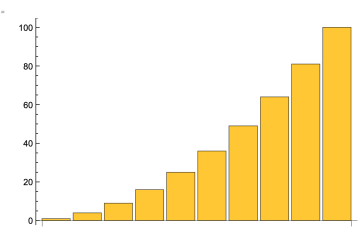
Table[n, {n, 1, 10}]

Out[ • ]=

$$\{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$$

### BarChart[Range[10]^2]

Out[ • ]=

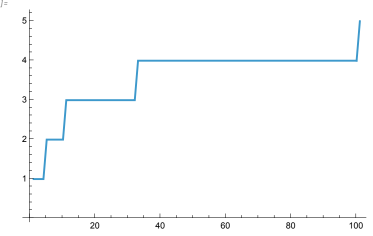


## Table[IntegerDigits[n^2], {n, 1, 10}]

Out[ • ]=

$$\{\{1\}, \{4\}, \{9\}, \{1, 6\}, \{2, 5\}, \{3, 6\}, \{4, 9\}, \{6, 4\}, \{8, 1\}, \{1, 0, 0\}\}$$

## ListLinePlot[Table[Length[IntegerDigits[n^2]], {n, 0, 100}]]



```
Out[ • ]=
     {1, 4, 9, 1, 2, 3, 4, 6, 8, 1, 1, 1, 1, 1, 2, 2, 2, 3, 3, 4}
     ListLinePlot[Table[First[IntegerDigits[n^2]], {n, 100}]]
Out[ • ]=
                                              100
 In[ • ]:=
     Chapter 7
     Syntax: Expression "{n, 0, 20, 2" has no closing "}".
     {Red, Yellow, Green}
Out[ • ]=
     {■, □, ■}
     Column[{Red, Yellow, Green}]
Out[ • ]=
     ColorNegate[Orange]
Out[ • ]=
     Table[Hue[x], {x, 0, 1.5, 0.1}]
Out[ • ]=
     Table[Hue[RGBColor[1, x, 1]], {x, 0, 1, .05}]
Out[ • ]=
```

Table[First[IntegerDigits[n^2]], {n, 20}]

Oops. Leftover error message from something you deleted, I guess.

Blend[{RGBColor[1, 0, 1], RGBColor[1, 1, 0]}] Mathematica knows a lot of standard Out[ • ]= colors, so he meant you to do Blend[{Pink, Yellow}] Table[Blend[{Yellow, Hue[x]}], {x, 0, 1, 0.05}] Out[ • ]= Table[Style[x, Hue[x]], {x, 0, 1, 0.1}] Out[ • ]=  $\{0., 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.\}$ Style[Purple, 100] Out[ • ]= Table[Style[Red, x], {x, 10, 100, 10}] Out[ • ]= Style[999, Red, 100] Out[ • ]= A slick way to do the next one is: Table[Style[i, i], {i, Range[10]^2}] Table[Style[x^2, x^2], {x, 1, 10, 1}] Out[ • ]=

{,,,9,16,25,36,49,64,8**1**,**100** ••• Syntax: Incomplete expression; more input is needed .

Another leftover error message, I guess.

#### Part[{Red, Yellow, Green}, RandomInteger[{1, 3}, 100]]

Out[ • ]= 

Table[Style[Part[IntegerDigits[2^1000], n], 3 \* Part[IntegerDigits[2^1000], n]], {n, 1, 50, 1}]

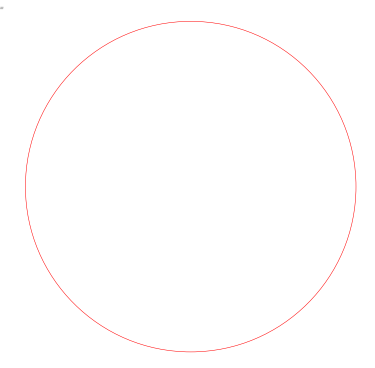
Out[ • ]=  $\{., ., 7, ., 5, ., 8, 6, ., 7, ., 8, 6, ., 6, 7, 3, ., ., 9, 4, 8, 4, ., 5, ., 7, ., 7, ., 8, 6, ., 8,$  $,\,4,\,9,\,\,,\,6,\,\,,\,\,,\,\,,\,\,a,\,8,\,a,\,\,,\,5,\,6,\,a,\,4,\,\,\,,\,4,\,8,\,a,\,5,\,7,\,\,\,,\,5,\,5\big\}$ 

Chapter 8

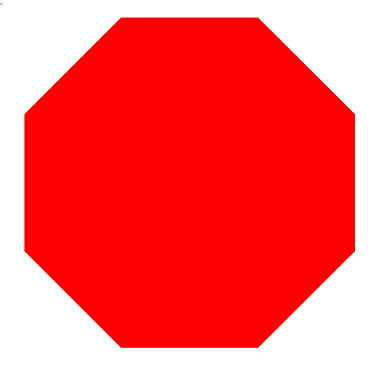
#### Graphics[RegularPolygon[3]]

# Graphics[Style[Circle[], Red]]

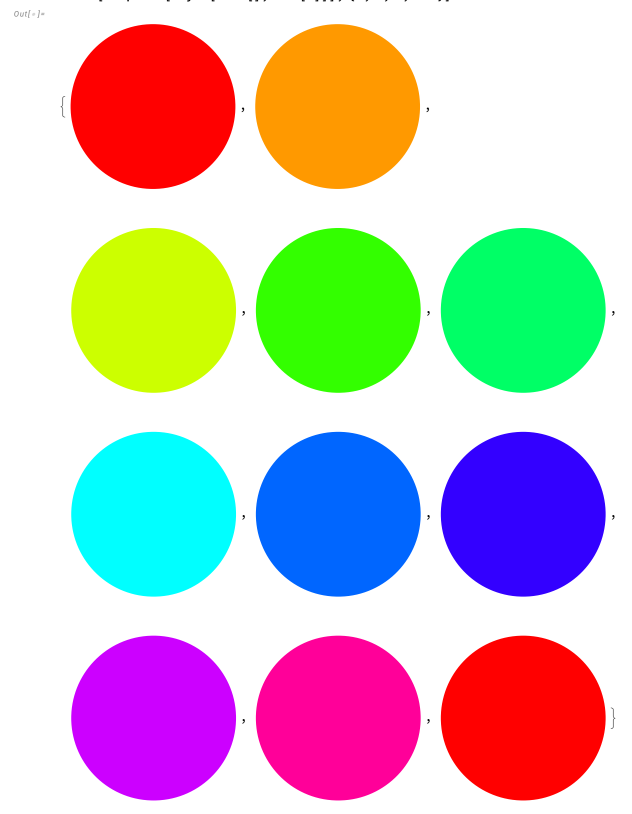
Out[ • ]=



Graphics[Style[RegularPolygon[8], Red]]



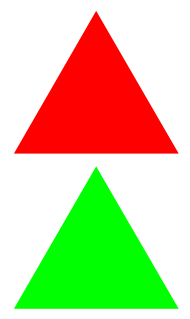
Table[Graphics[Style[Disk[], Hue[x]]], {x, 0, 1, 0.1}]



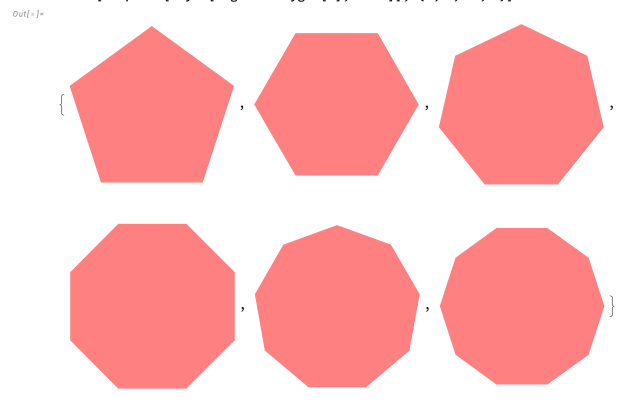
 ${f \cdots}$  Syntax: Incomplete expression; more input is needed .

# Column[{Graphics[Style[RegularPolygon[3], Red]], Graphics[Style[RegularPolygon[3], Green]]}]

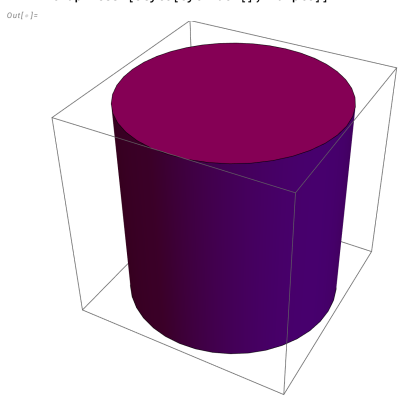




Table[Graphics[Style[RegularPolygon[x], Pink]], {x, 5, 10, 1}]



Graphics3D[Style[Cylinder[], Purple]]



Graphics[Reverse[Table[Style[RegularPolygon[x], RandomColor[x]], {x, 3, 8, 1}]]]

