

Harper — 2025-01-17 — PS 1

In[326]:=

$1 + 2 + 3$

Out[326]=

6

In[327]:=

$1 + 2 + 3 + 4 + 5$

Out[327]=

15

In[328]:=

$1 * 2 * 3 * 4 * 5$

Out[328]=

120

In[329]:=

5^2

Out[329]=

25

In[330]:=

3^4

Out[330]=

81

In[331]:=

10^{12}

Out[331]=

1 000 000 000 000

In[332]:=

$3^{(7 * 8)}$

Out[332]=

523 347 633 027 360 537 213 511 521

In[333]:=

$(4 - 2) * (3 + 4)$

Out[333]=

14

In[334]:=

$29\,000 * 73$

Out[334]=

2 117 000

In[335]:=

$-3 + -2 + -1 + 0 + 1 + 2 + 3$

Out[335]=

0

In[336]:=

24 / 3

Out[336]=

8

In[337]:=

5 ^ 100

Out[337]=

7 888 609 052 210 118 054 117 285 652 827 862 296 732 064 351 090 230 047 702 789 306 640 625

In[338]:=

100 - 5 ^ 2

Out[338]=

75

In[339]:=

6 * 5 ^ 2 + 7

Out[339]=

157

In[340]:=

3 ^ 2 - 2 ^ 3

Out[340]=

1

In[341]:=

2 ^ 3 * 3 ^ 2

Out[341]=

72

In[342]:=

2 (8 + -11)

Out[342]=

-6

2 | Introducing Functions

In[343]:=

Plus[7, 6, 5]

Out[343]=

18

In[344]:=

Times[2, Plus[3, 4]]

Out[344]=

14

In[345]:=

14

Out[345]=

14

```
In[346]:=
Max[6 * 8, 5 * 9]
Out[346]=
48

In[347]:=
RandomInteger[100]
Out[347]=
29

In[348]:=
RandomInteger[{10, 20}]
Out[348]=
20

In[349]:=
Times[5, 4, 3, 2]
Out[349]=
120

In[350]:=
Subtract[2, 3]
Out[350]=
- 1

In[351]:=
Times[Plus[7, 8], Plus[9, 2]]
Out[351]=
165

In[352]:=
Divide[Subtract[26, 89], 9]
Out[352]=
- 7

In[353]:=
Subtract[100, Power[5, 2]]
Out[353]=
75

In[354]:=
Max[3 ^ 5, 5 ^ 3]
Out[354]=
243

In[355]:=
3 * Max[4 ^ 3, 3 ^ 4]
Out[355]=
243
```

```
In[356]:= RandomInteger[1000] + RandomInteger[1000]
```

```
Out[356]= 952
```

3 | First Look at Lists

```
In[357]:= Range[4]
```

```
Out[357]= {1, 2, 3, 4}
```

```
In[358]:= Range[100]
```

```
Out[358]= {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[359]:= Reverse[Range[4]]
```

```
Out[359]= {4, 3, 2, 1}
```

```
In[360]:= Reverse[Range[50]]
```

```
Out[360]= {50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40, 39, 38, 37,
36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20,
19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1}
```

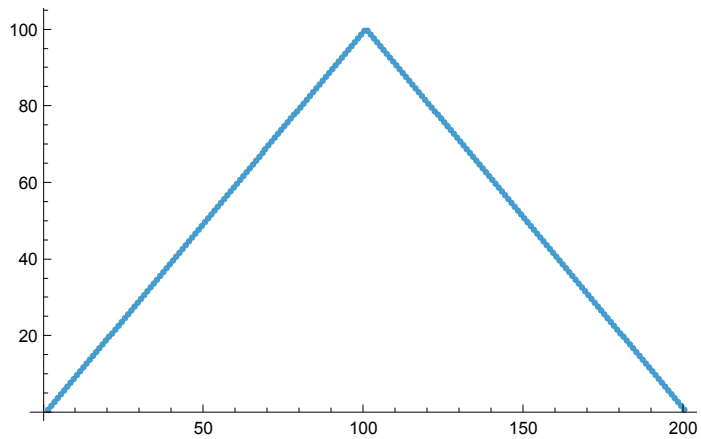
```
In[361]:= Join[Range[4], Reverse[Range[4]]]
```

```
Out[361]= {1, 2, 3, 4, 4, 3, 2, 1}
```

In[362]:=

ListPlot[Join[Range[100], Reverse[Range[100]]]]

Out[362]=



In[363]:=

Range[RandomInteger[10]]

Out[363]=

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

In[364]:=

Range[10]

Out[364]=

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

In[365]:=

Range[5]

Out[365]=

{1, 2, 3, 4, 5}

In[366]:=

Join[Range[10], Range[10], Range[5]]

Out[366]=

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

In[367]:=

Join[Range[20], Reverse[Range[20]]]

Out[367]=

{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1}

In[368]:=

Range[4]

Out[368]=

{1, 2, 3, 4}

In[369]:=

Join[Range[4], Reverse[Range[5]]]

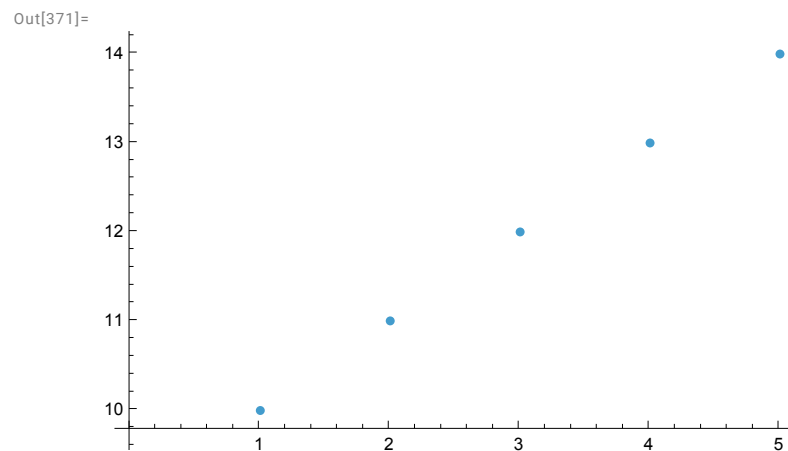
Out[369]=

{1, 2, 3, 4, 5, 4, 3, 2, 1}

```
In[370]:= Reverse[Join[Range[5], Range[4], Range[3]]]
```

```
Out[370]= {3, 2, 1, 4, 3, 2, 1, 5, 4, 3, 2, 1}
```

```
In[371]:= ListPlot[{10, 11, 12, 13, 14}]
```

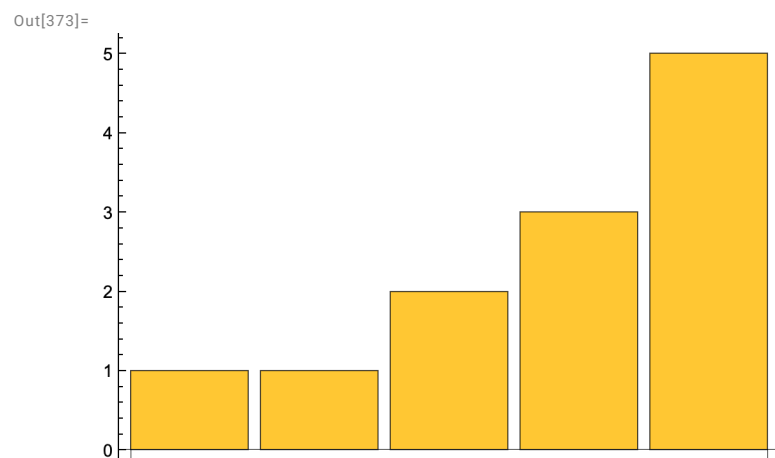


```
In[372]:= Join[Range[10], Reverse[Range[10]], Range[10]]
```

```
Out[372]= {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
```

4 | Displaying Lists

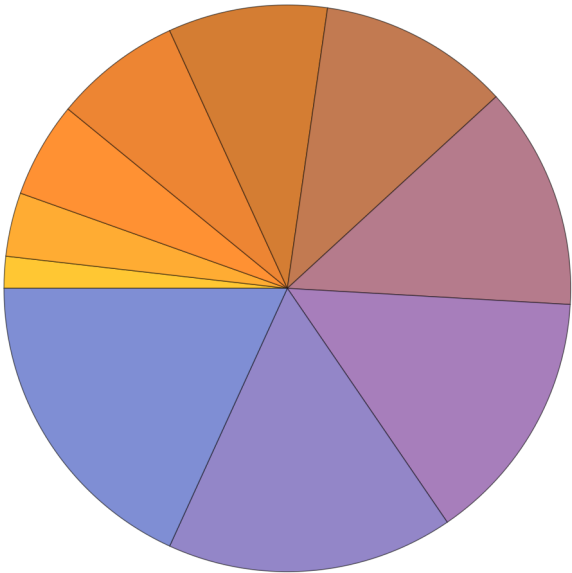
```
In[373]:= BarChart[{1, 1, 2, 3, 5}]
```



In[374]:=

PieChart[Range[10]]

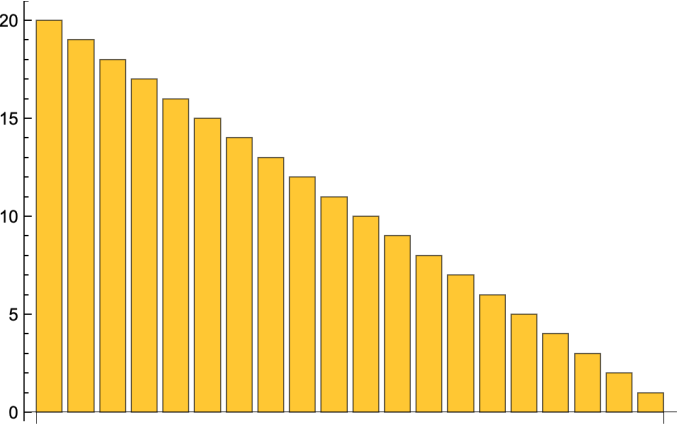
Out[374]=



In[375]:=

BarChart[Reverse[Range[20]]]

Out[375]=



In[376]:=

Column[Range[5]]

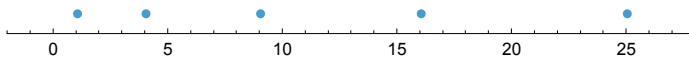
Out[376]=

- 1
- 2
- 3
- 4
- 5

```
In[377]:=
```

```
NumberLinePlot[{1, 4, 9, 16, 25}]
```

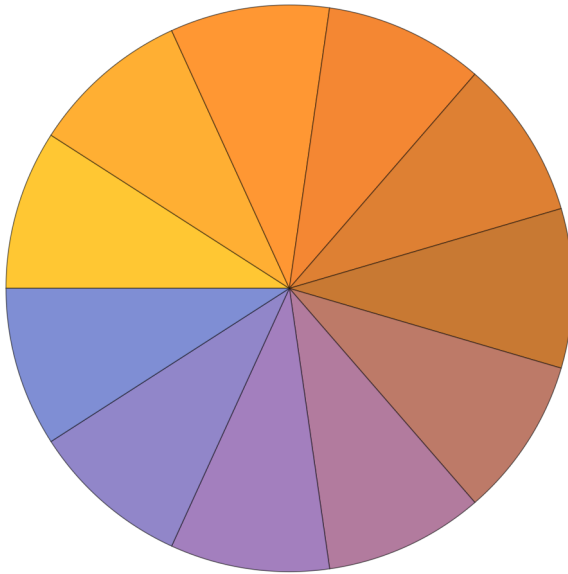
```
Out[377]=
```



```
In[378]:=
```

```
PieChart[{1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1}]
```

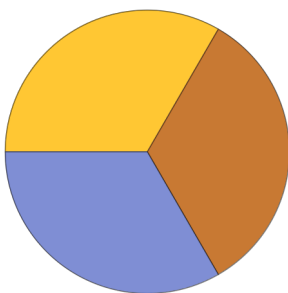
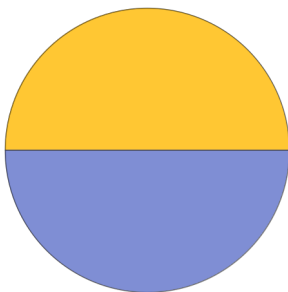
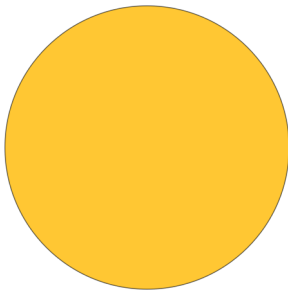
```
Out[378]=
```



In[379]:=

```
Column[{PieChart[{1}], PieChart[{1, 1}], PieChart[{1, 1, 1}]}]
```

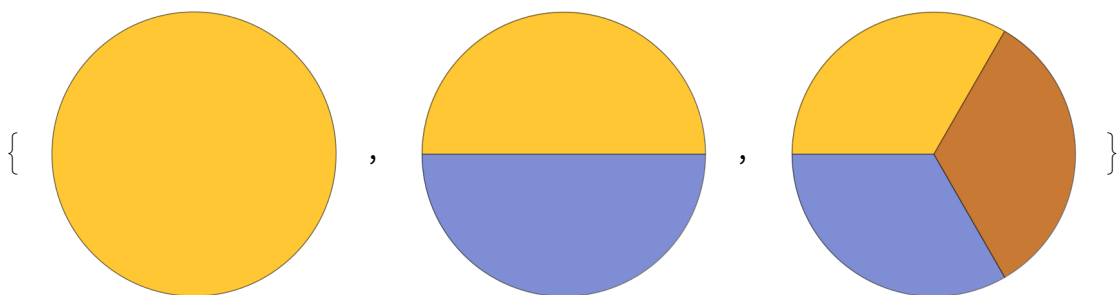
Out[379]=



In[380]:=

```
{PieChart[{1}], PieChart[{1, 1}], PieChart[{1, 1, 1}]}
```

Out[380]=



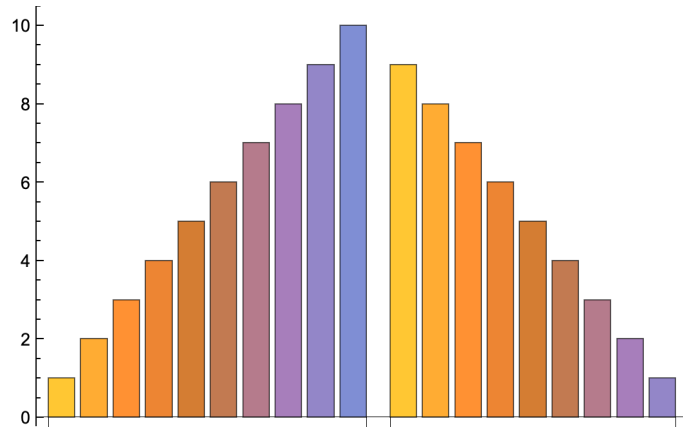
In[381]:=

In[382]:=

In[383]:=

BarChart[{Range[10], Reverse[Range[9]]}]

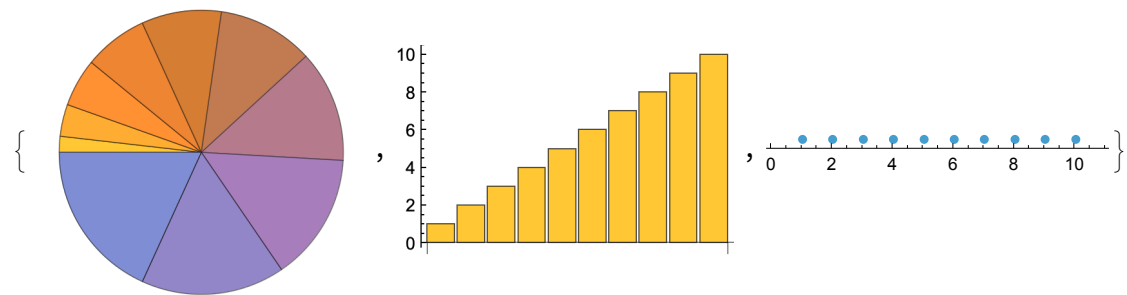
Out[383]=



In[384]:=

{PieChart[Range[10]], BarChart[Range[10]], NumberLinePlot[Range[10]]}

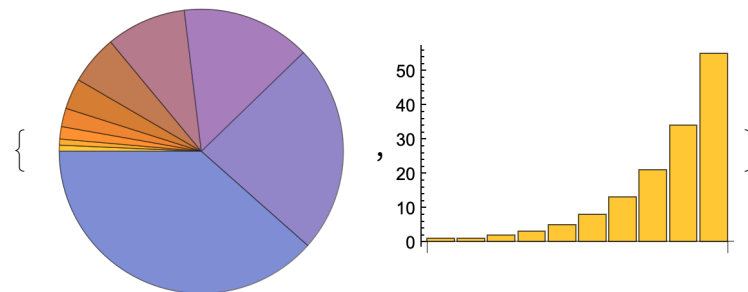
Out[384]=



In[385]:=

**{PieChart[{1, 1, 2, 3, 5, 8, 13, 21, 34, 55}],
BarChart[{1, 1, 2, 3, 5, 8, 13, 21, 34, 55}]}**

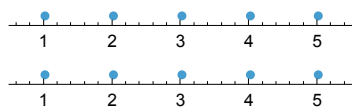
Out[385]=



In[386]:=

Column[{NumberLinePlot[Range[5]], NumberLinePlot[Range[5]]}]

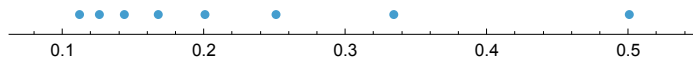
Out[386]=



In[387]:=

NumberLinePlot[{1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9}]

Out[387]=



In[388]:=

In[389]:=