

# Hexi — 2025-01-17 — PS 1

In[466]:=

**#Exercise 1**

**1 + 2 + 3**

Out[466]=

**#Exercise**

Out[467]=

**6**

In[468]:=

**1 + 2 + 3 + 4 + 5**

Out[468]=

**15**

In[469]:=

**1 \* 2 \* 3 \* 4 \* 5**

Out[469]=

**120**

In[470]:=

**5 ^ 2**

Out[470]=

**25**

In[471]:=

**3 ^ 4**

Out[471]=

**81**

In[472]:=

**10 ^ 12**

Out[472]=

**1 000 000 000 000**

In[473]:=

**3 ^ (7 \* 8)**

Out[473]=

**523 347 633 027 360 537 213 511 521**

In[474]:=

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

Out[474]=

**14**

In[475]:=

 **$29\,000 \cdot 73$** 

Out[475]=

 **$2\,117\,000$** 

In[476]:=

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

Out[476]=

 **$0$** 

In[477]:=

 **$24 / 3$** 

Out[477]=

 **$8$** 

In[478]:=

 **$5^{\wedge}100$** 

Out[478]=

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

In[479]:=

 **$100 - 5^{\wedge}2$** 

Out[479]=

 **$75$** 

In[480]:=

 **$6 \cdot 5^{\wedge}2 + 7$** 

Out[480]=

 **$157$** 

In[481]:=

 **$3^{\wedge}2 - 2^{\wedge}3$** 

Out[481]=

 **$1$** 

In[482]:=

 **$2^{\wedge}3 \cdot 3^{\wedge}2$** 

Out[482]=

 **$72$** 

In[483]:=

 **$(8 + (-11)) \cdot 2$** 

Out[483]=

 **$-6$** 

In[484]:=

 **$\#Exercise\ 2$** 

Out[484]=

 **$2\ \#Exercise$**

```
In[485]:= Plus[7, 6, 5]
Out[485]= 18

In[486]:= Times[2, Plus[3, 4]]
Out[486]= 14

In[487]:= Max[6 * 8, 5 * 9]
Out[487]= 48

In[488]:= RandomInteger[1000]
Out[488]= 137

In[489]:= Plus[RandomInteger[10], 10]
Out[489]= 11

In[490]:= Times[5, 4, 3, 2]
Out[490]= 120

In[491]:= Subtract[2, 3]
Out[491]= -1

In[492]:= Times[Plus[8, 7], Plus[9, 2]]
Out[492]= 165

In[493]:= Divide[Subtract[26, 89], 9]
Out[493]= -7

In[494]:= Subtract[100, Power[5, 2]]
Out[494]= 75

In[495]:= Max[3^5, 5^3]
Out[495]= 243
```

```
In[496]:=
Times [3, Max[3^4, 4^3]]
```

```
Out[496]=
243
```

```
In[497]:=
Plus[RandomInteger[1000], RandomInteger[1000]]
```

```
Out[497]=
923
```

```
In[498]:=
```

```
In[499]:=
```

```
#Exercise 3
```

```
Out[499]=
3 #Exercise
```

```
In[500]:=
Range[4]
```

```
Out[500]=
{1, 2, 3, 4}
```

```
In[501]:=
Range[100]
```

```
Out[501]=
{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[502]:=
Reverse[Range[4]]
```

```
Out[502]=
{4, 3, 2, 1}
```

```
In[503]:=
Reverse[Range[50]]
```

```
Out[503]=
{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[504]:=
Join[Range[4], Reverse[Range[4]]]
```

```
Out[504]=
{1, 2, 3, 4, 4, 3, 2, 1}
```

In[505]:=

**Join[Range[100], Reverse[Range[100]]]**

Out[505]=

```
{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,
 100, 99, 98, 97, 96, 95, 94, 93, 92, 91, 90, 89, 88, 87, 86, 85, 84, 83, 82,
 81, 80, 79, 78, 77, 76, 75, 74, 73, 72, 71, 70, 69, 68, 67, 66, 65, 64, 63, 62,
 61, 60, 59, 58, 57, 56, 55, 54, 53, 52, 51, 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[506]:=

**Range[RandomInteger[10]]**

Out[506]=

{ }

In[507]:=

**Join[{1, 2}, {3, 4}, {5}]**

Out[507]=

{ 1, 2, 3, 4, 5 }

In[508]:=

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

Out[508]=

{ 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[509]:=

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

Out[509]=

```
{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[510]:=

**Reverse[Reverse[{1, 2, 3, 4}]]**

Out[510]=

{ 1, 2, 3, 4 }

In[511]:=

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

Out[511]=

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

In[512]:=

**Join[Reverse[Range[3]], Reverse[Range[4]], Reverse[Range[5]]]**

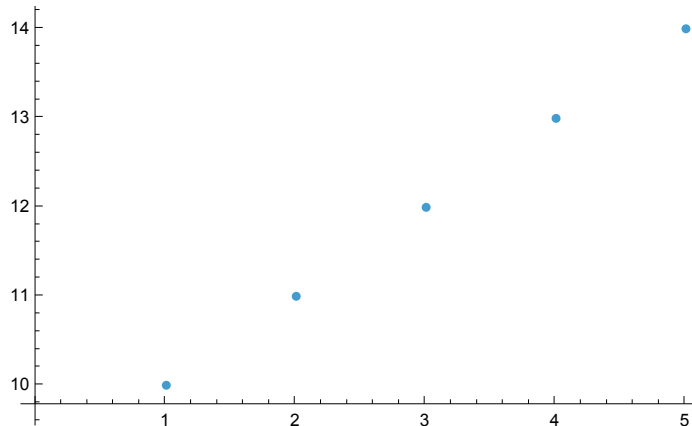
Out[512]=

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

In[513]:=

**ListPlot[{10, 11, 12, 13, 14}]**

Out[513]=



In[514]:=

**Join[Range[10], Reverse[Range[10]], Range[10]]**

Out[514]=

**{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}**

In[515]:=

**{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}**

Out[515]=

**{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}**

In[516]:=

**#Exercise 4**

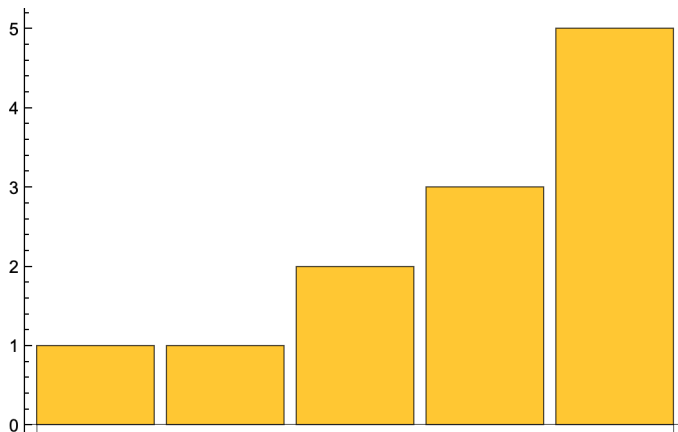
Out[516]=

**4 #Exercise**

In[517]:=

**BarChart[{1, 1, 2, 3, 5}]**

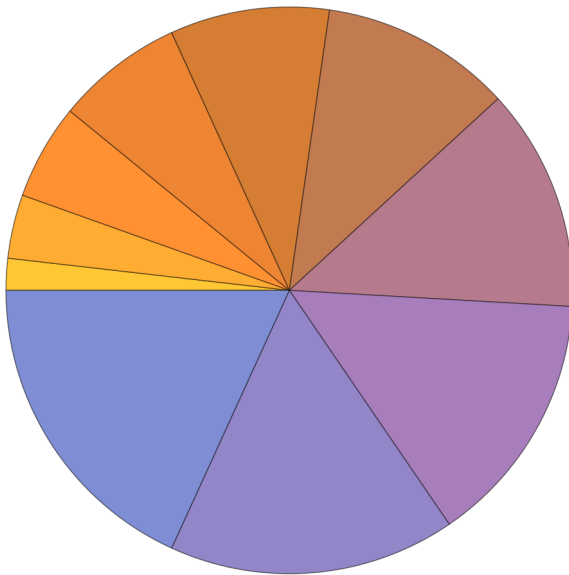
Out[517]=



```
In[518]:=
```

```
PieChart[Range[10]]
```

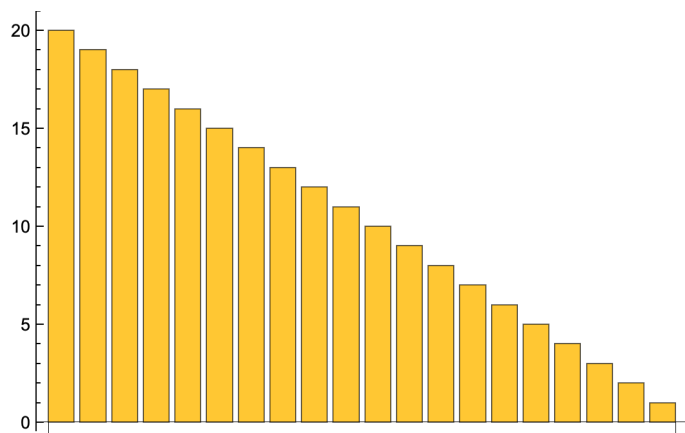
```
Out[518]=
```



```
In[519]:=
```

```
BarChart[Reverse[Range[20]]]
```

```
Out[519]=
```



```
In[520]:=
```

```
Column[Range[5]]
```

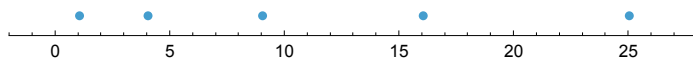
```
Out[520]=
```

```
1  
2  
3  
4  
5
```

In[521]:=

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

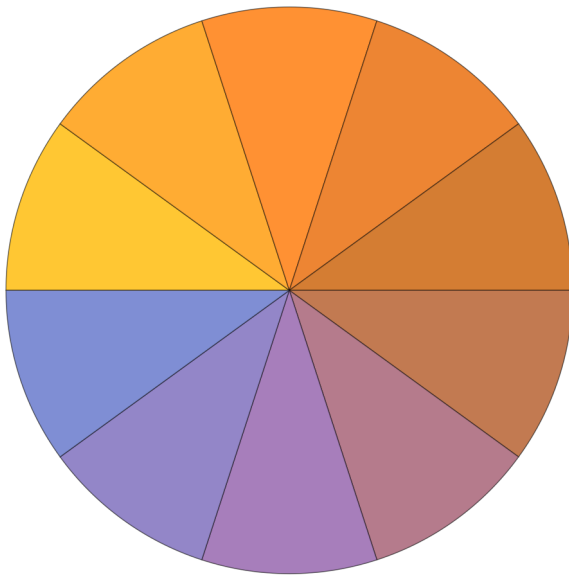
Out[521]=



In[522]:=

**PieChart[{1, 1, 1, 1, 1, 1, 1, 1, 1, 1}]**

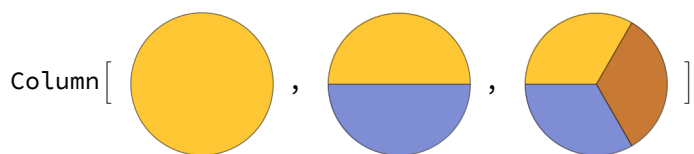
Out[522]=



In[523]:=

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

Out[523]=

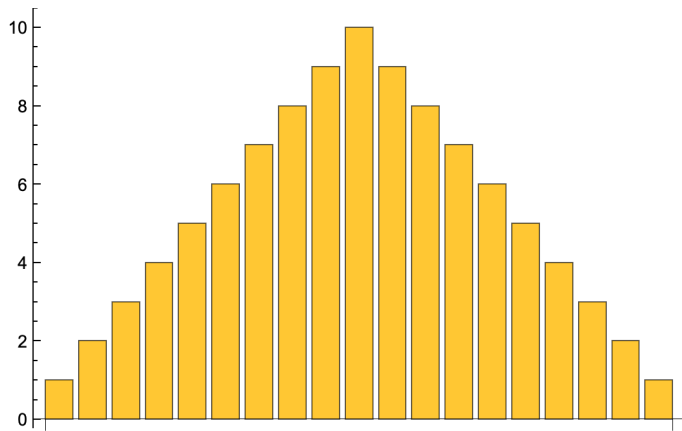




In[524]:=

**BarChart[Join[Range[10], Reverse[Range[9]]]]**

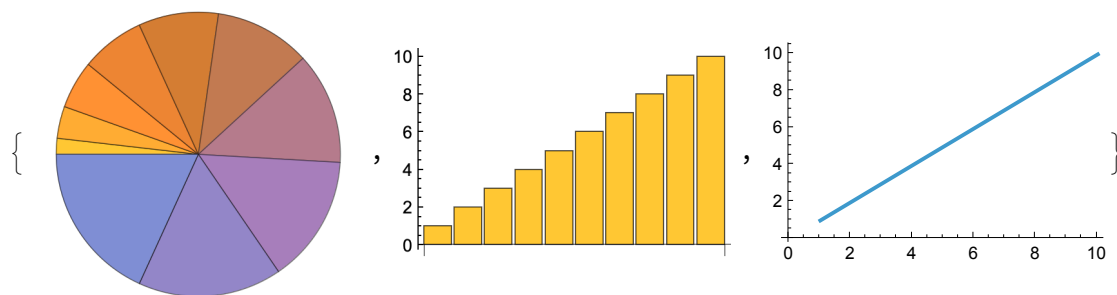
Out[524]=



In[525]:=

**{PieChart[Range[10]], BarChart[Range[10]], ListLinePlot[Range[10]]}**

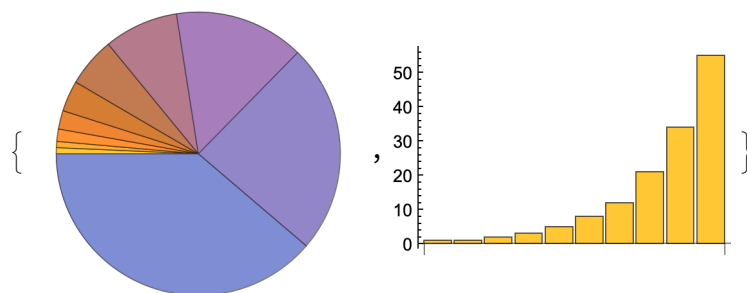
Out[525]=



In[526]:=

**{PieChart[{1, 1, 2, 3, 5, 8, 12, 21, 34, 55}],  
BarChart[{1, 1, 2, 3, 5, 8, 12, 21, 34, 55}]}**



Out[526]=



In[527]:=

**Column[NumberLinePlot[Range[5]], NumberLinePlot[Range[5]]]**

Out[527]=

Column[ , 

```
In[528]:=
```

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

```
Out[528]=
```

