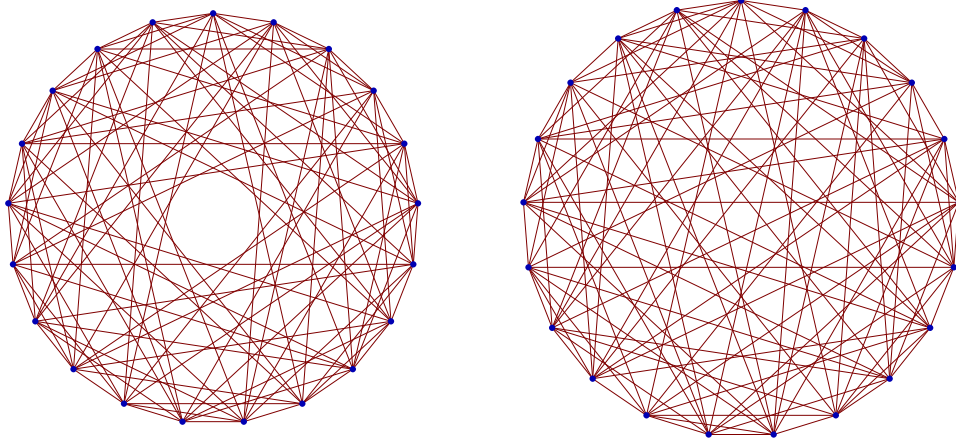


■ Initialization

■ Images

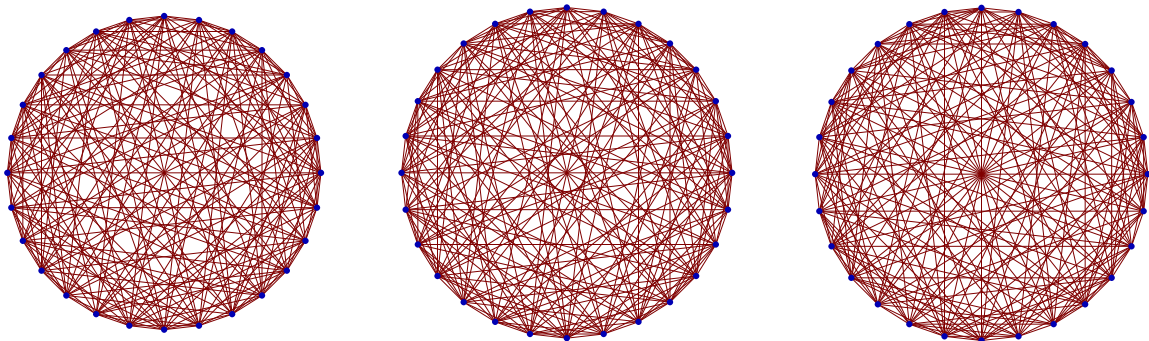
```
In[21]:= Row[{Kneser[7, 1], Kneser[7, 2]}]
```

Out[21]=



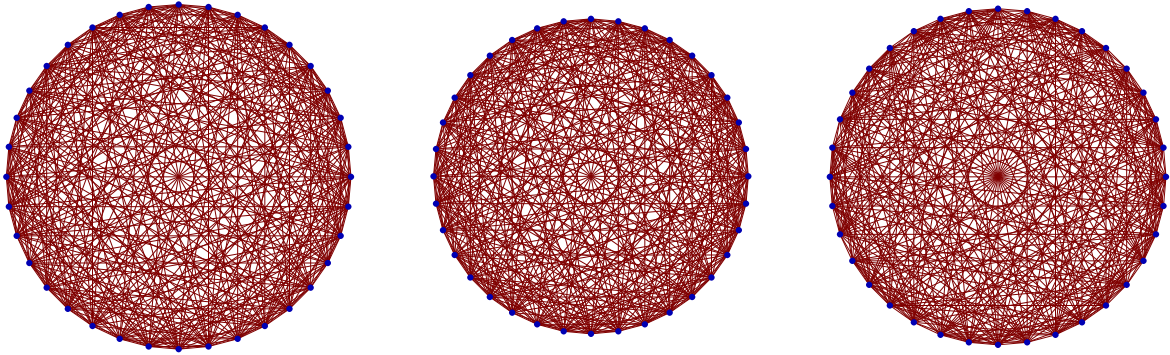
```
In[19]:= Row[{Kneser[8, 1], Kneser[8, 2], Kneser[8, 3]}]
```

Out[19]=



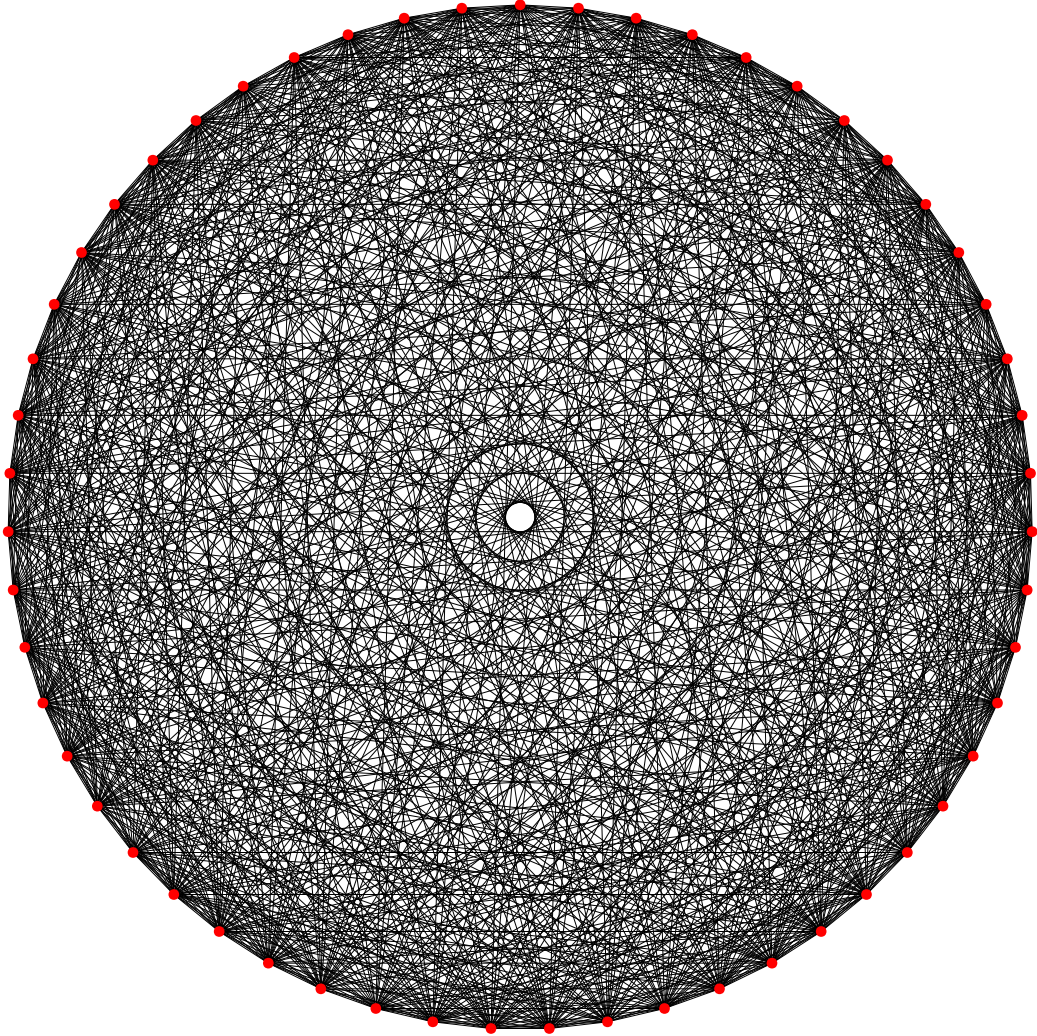
```
In[22]:= Row[{Kneser[9, 1], Kneser[9, 2], Kneser[9, 3]}]
```

Out[22]=

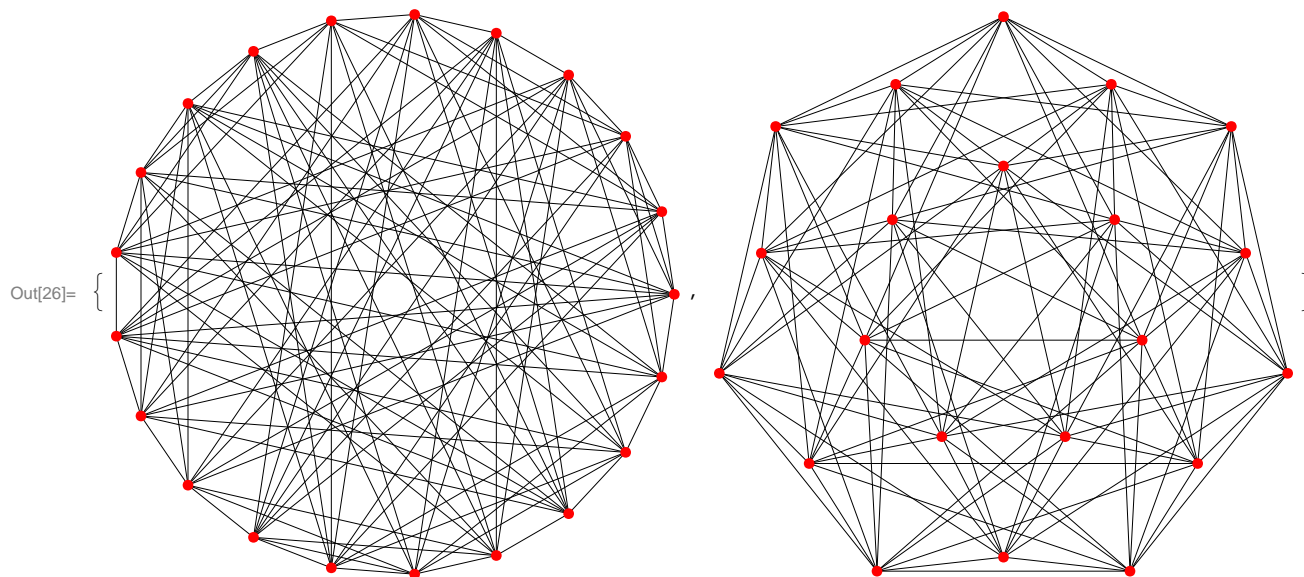


```
In[60]:= Kneser[11, 1]
```

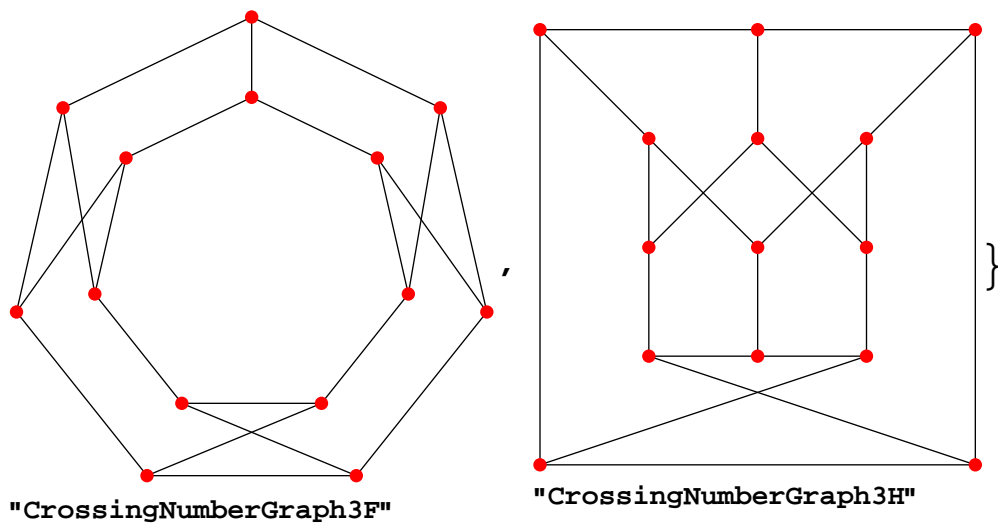
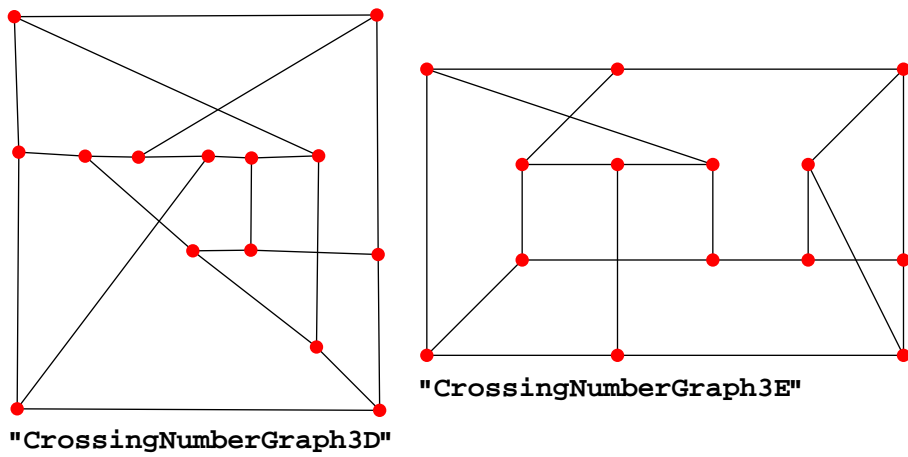
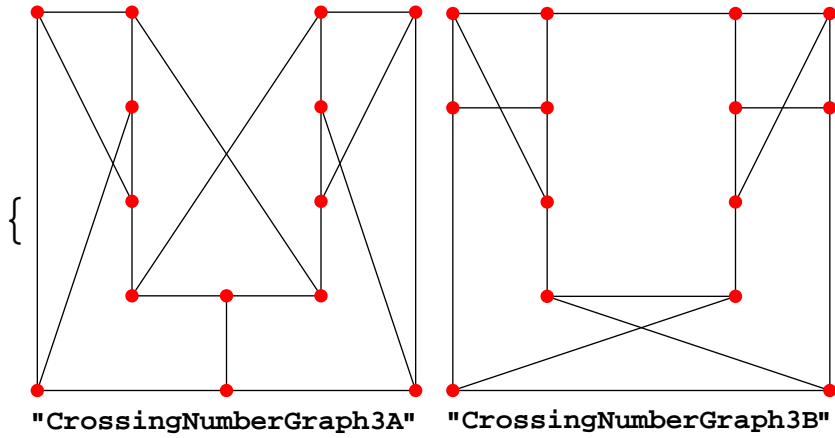
```
Out[60]=
```



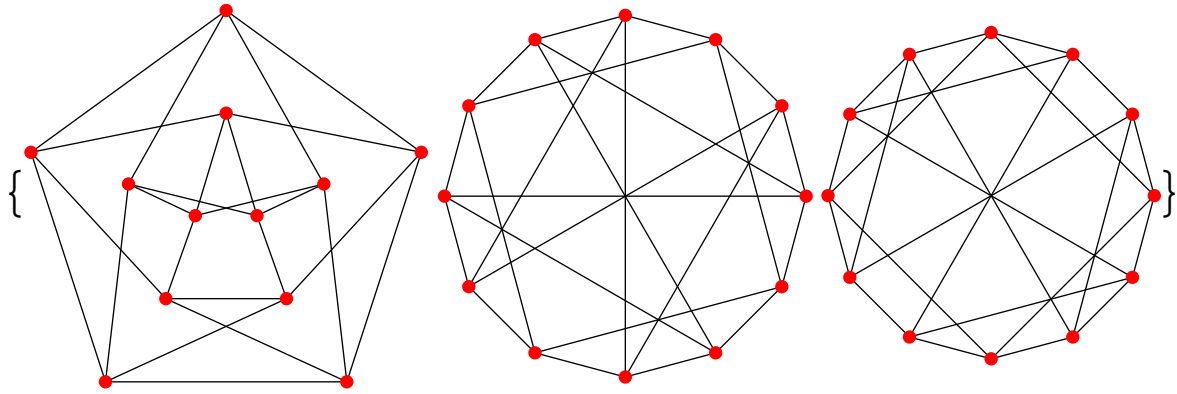
```
In[26]:= GraphData[{"Triangular", 7}, "AllImages"]
```



```
In[36]:= Column[{Last[GraphData[#, "AllImages"]], #]} & /@ GraphData["Crossing*"]
```

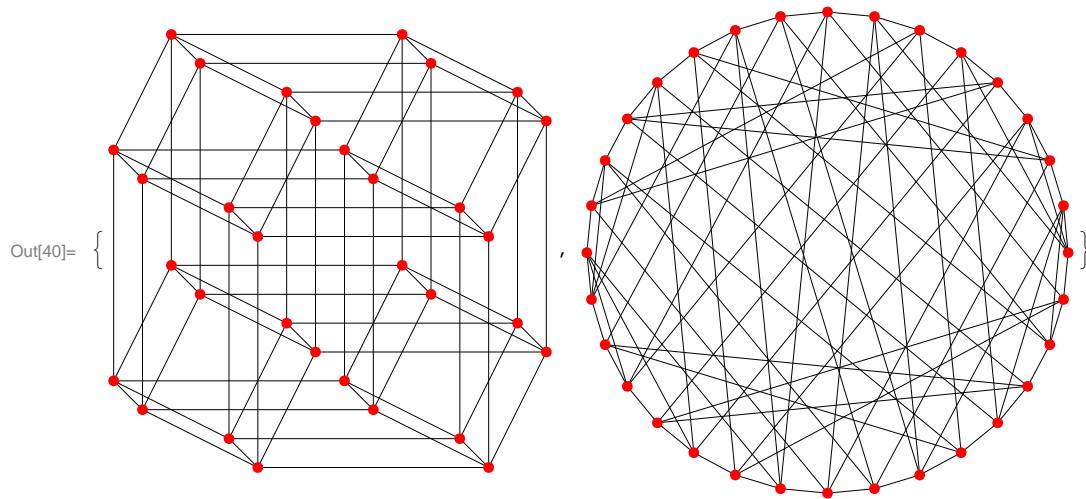


```
In[38]:= GraphData["ChvatalGraph", "AllImages"]
```



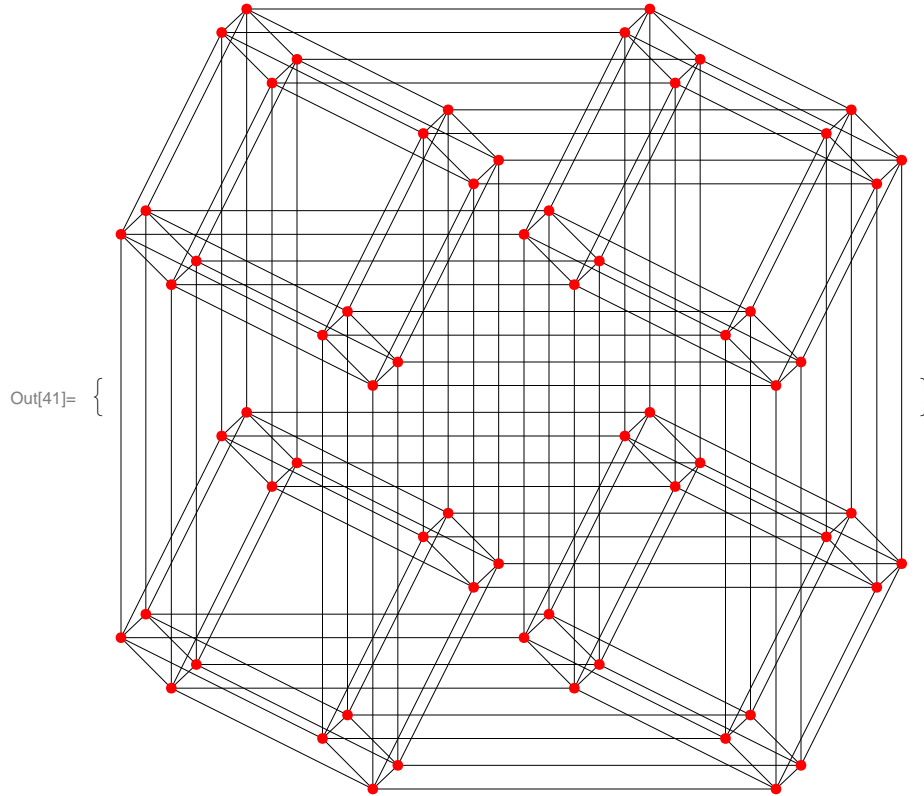
```
GraphData["ChvatalGraph", "AllImages"]
```

```
In[40]:= GraphData[{"Hypercube", 5}, "AllImages"]
```



```
Out[40]= {
```

```
In[41]:= GraphData[{"Hypercube", 6}, "AllImages"]
```



As before, let me know if there are any graphs you could add, or could use.