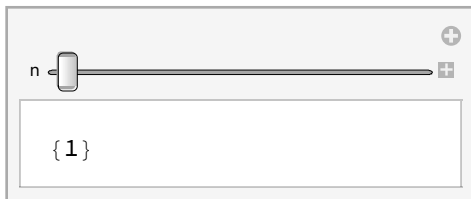


Tahm — PS 3 — 2025-01-24

Chapter 9

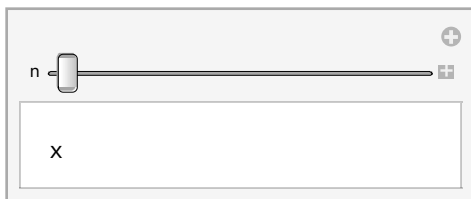
In[1]:=

```
Manipulate[Range[n], {n, 1, 100, 1}]
```

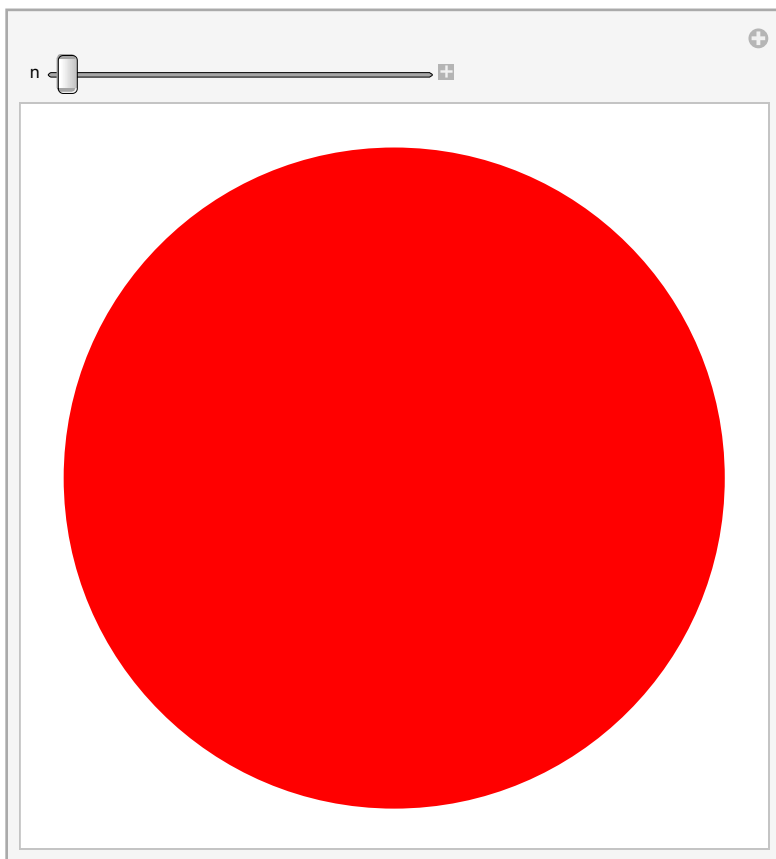


Looks good. See comments on pp. 13 and 25. 10/10

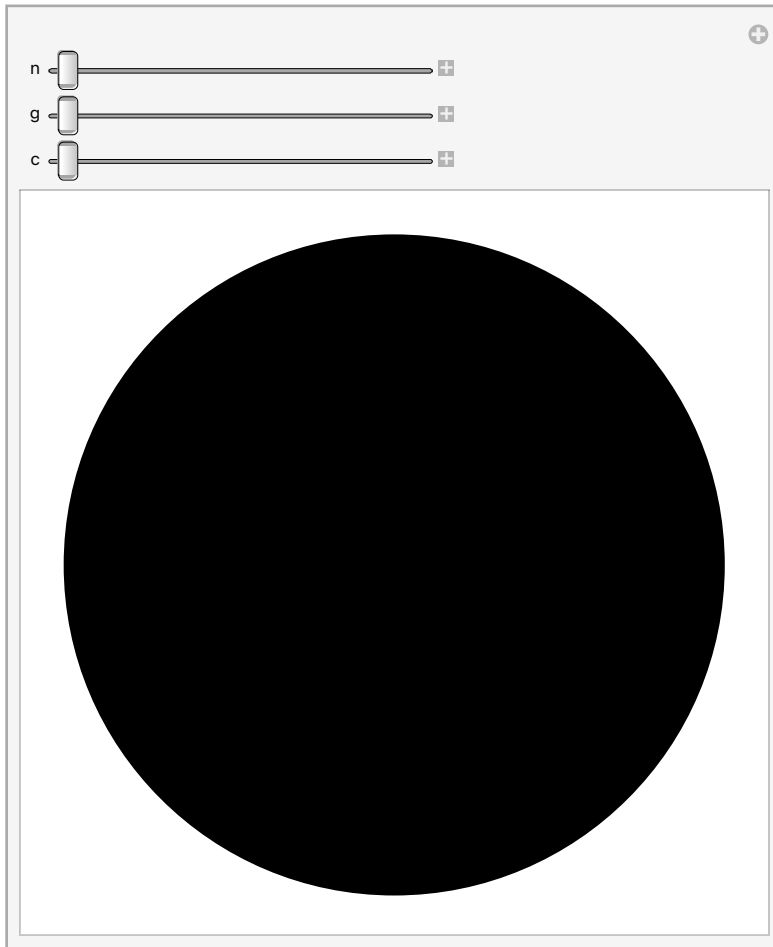
```
Manipulate[Column[Table[x, n]], {n, 1, 10, 1}]
```



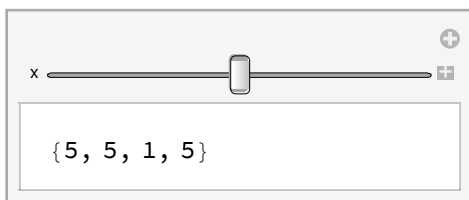
```
Manipulate[Graphics[Style[Disk[], Hue[n]]], {n, 0, 1}]
```



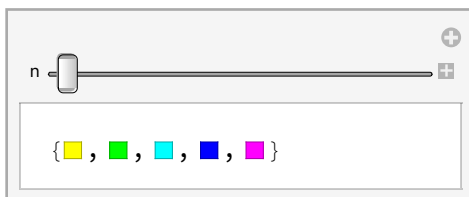
```
Manipulate[Graphics[Style[Disk[], RGBColor[n, g, c]],  
  {n, 0, 1}, {g, 0, 1}, {c, 0, 1}]
```




```
Manipulate[IntegerDigits[x], {x, 1000, 9999, 1}]
```



```
Manipulate[Table[Hue[RGB / n], {RGB, n - 1}], {n, 6, 50, 1}]
```



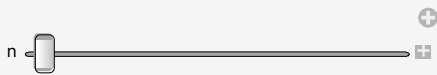
Out[1]=



{1}

The slider control for variable 'n' is positioned at the far left, indicating a value of 1. The output box displays the list {1}.


Out[2]=



{1}

The slider control for variable 'n' is positioned at the far left, indicating a value of 1. The output box displays the list {1}.


Out[3]=



x

The slider control for variable 'n' is positioned at the far left, indicating a value of 1. The output box displays the variable x.

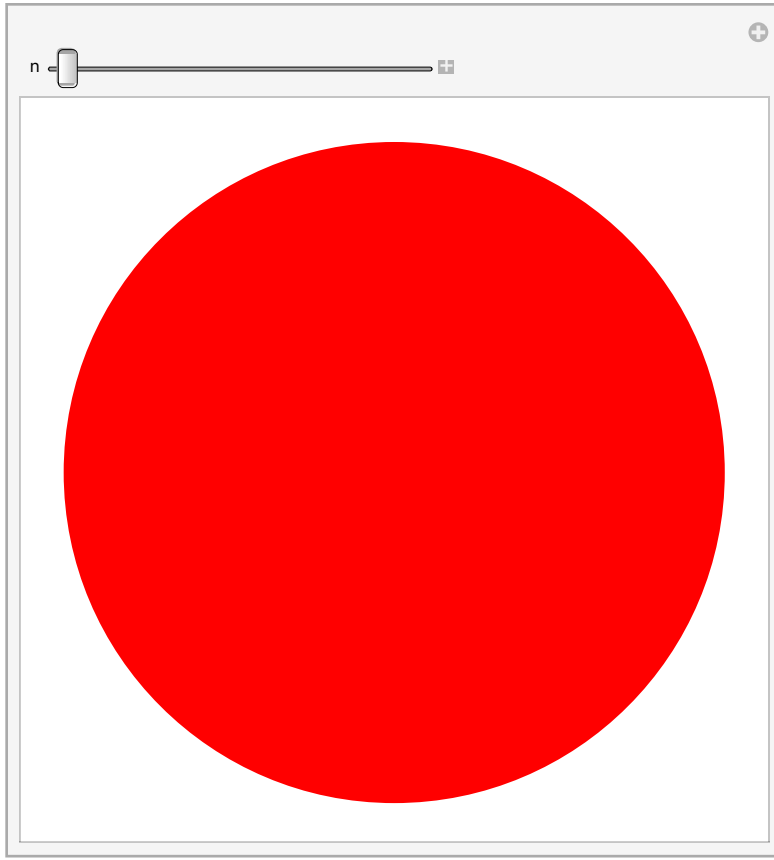
Out[4]=



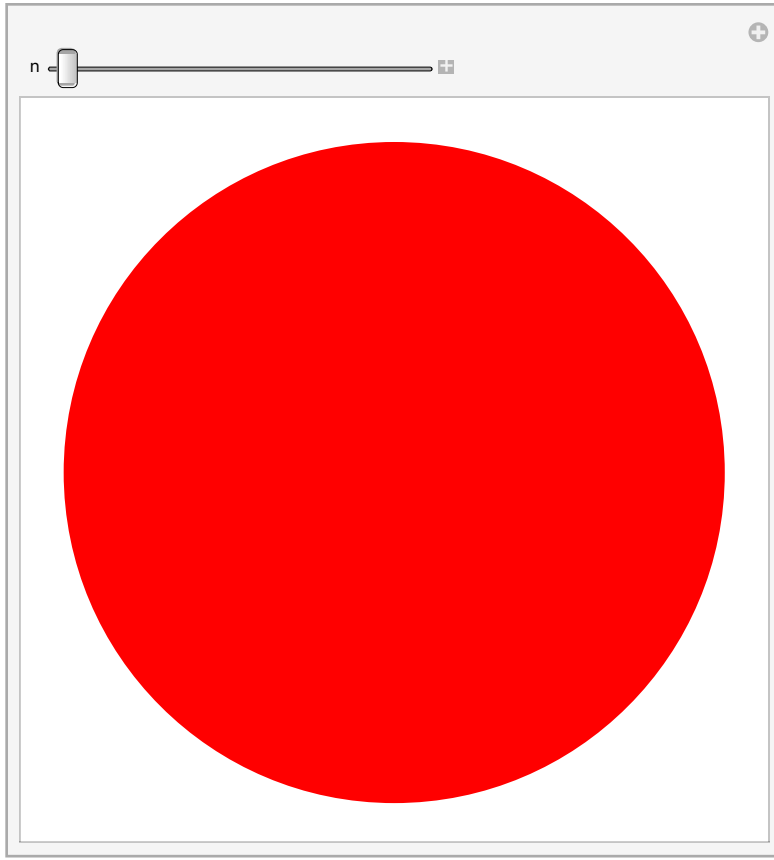
x

The slider control for variable 'n' is positioned at the far left, indicating a value of 1. The output box displays the variable x.

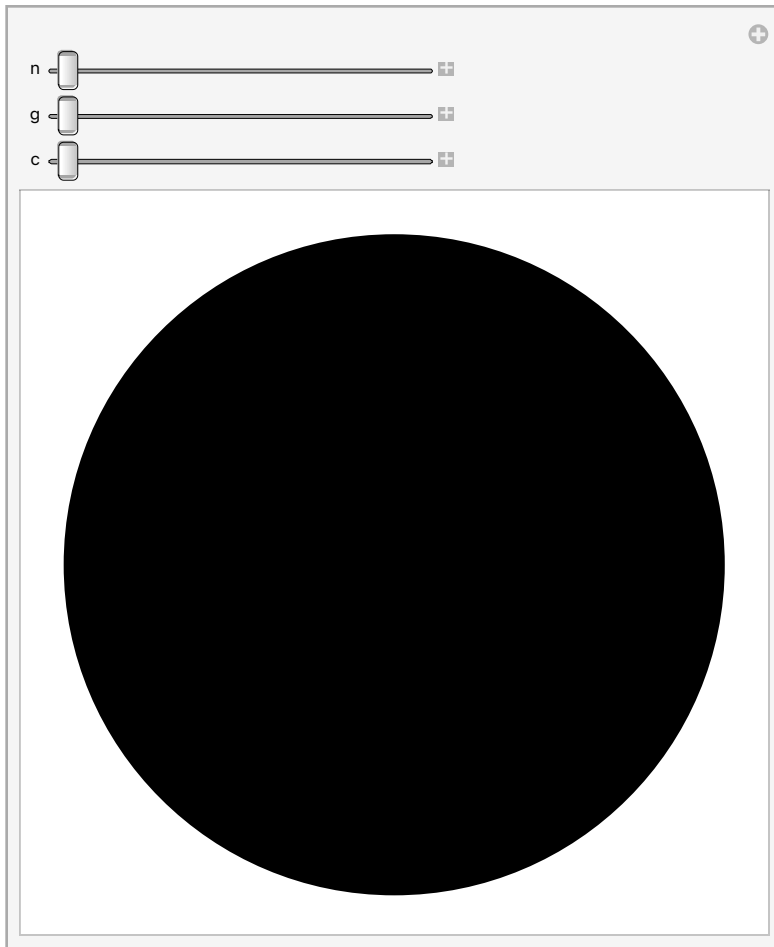
Out[5]=



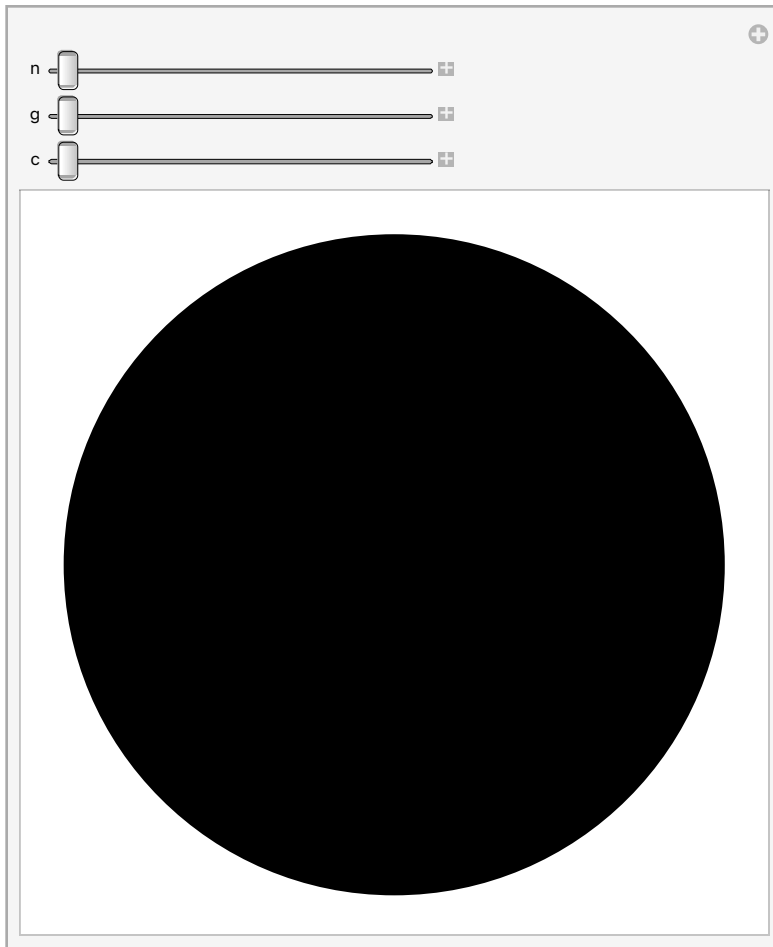
Out[6]=



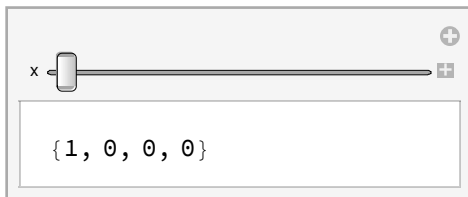
Out[7]=



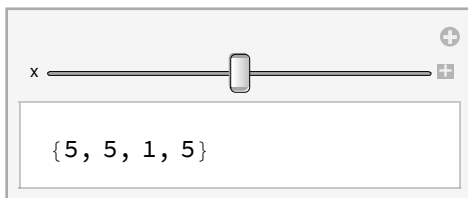
Out[8]=



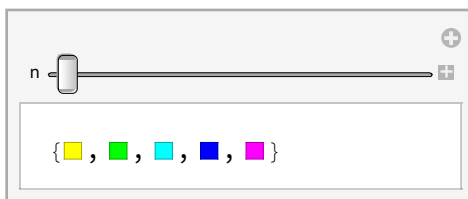
Out[9]=



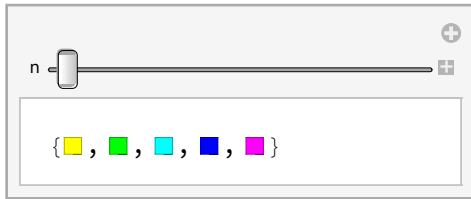
Out[10]=



Out[11]=

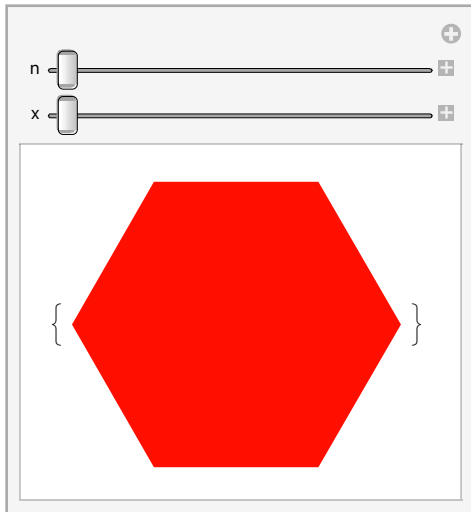


Out[12]=



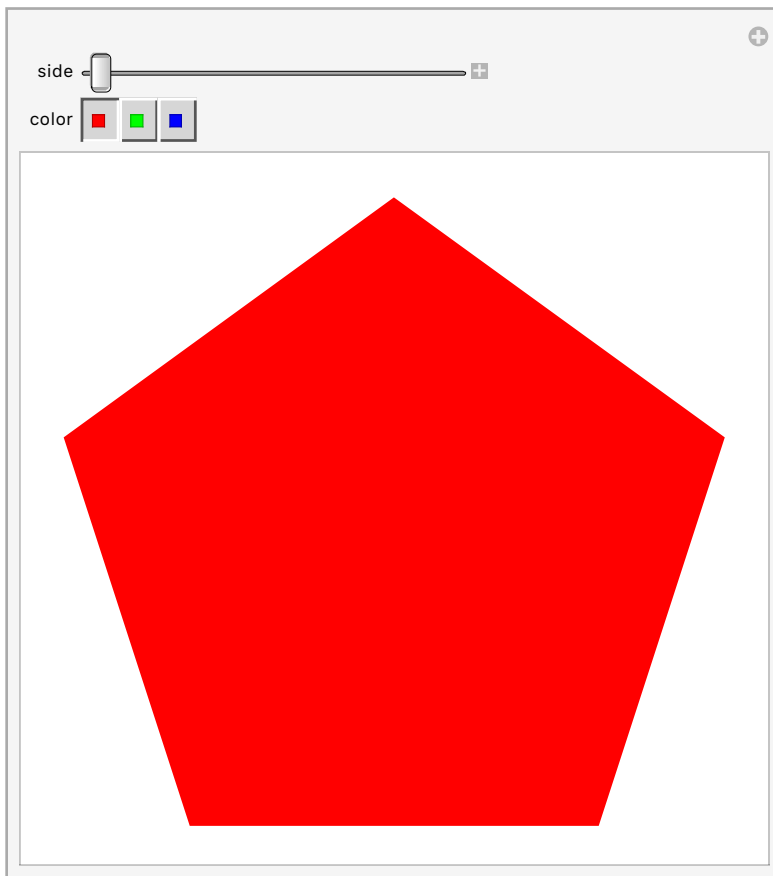
```
In[13]:= Manipulate[Table[Graphics[Style[RegularPolygon[6], Hue[n]]], {x}],
  {n, 0.01, 1}, {x, 1, 10}]
```

Out[13]=

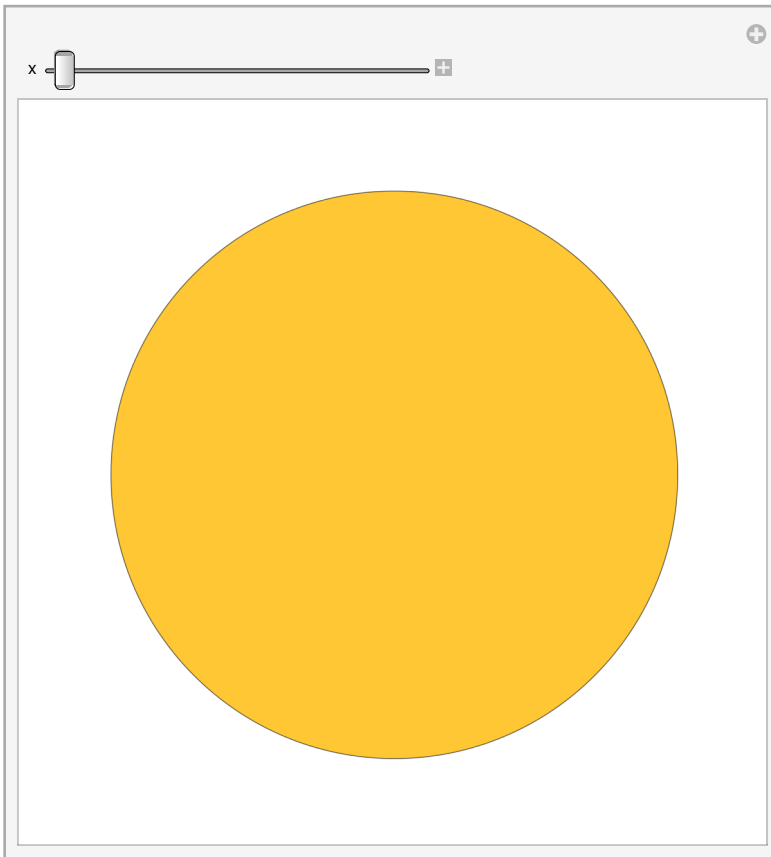


```
In[14]:= Manipulate[Graphics[Style[RegularPolygon[side], {color}]],  
             {side, 5, 20}, {color, {Red, Green, Blue}}
```

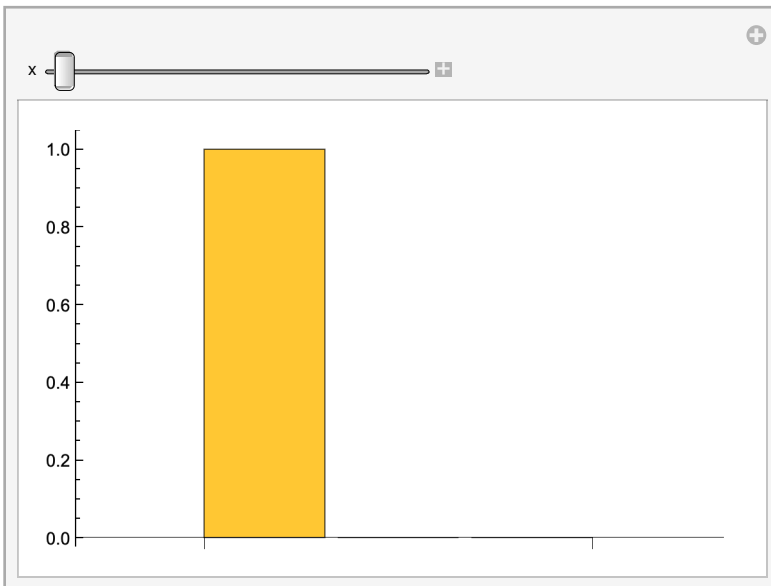
Out[14]=



In[15]:= **Manipulate**[PieChart[Range[x]], {x, 1, 10}]
Out[15]=



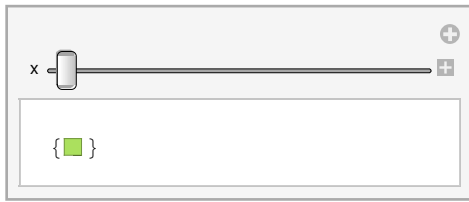
In[16]:= **Manipulate**[BarChart[IntegerDigits[x]], {x, 100, 999, 1}]
Out[16]=



In[17]:=

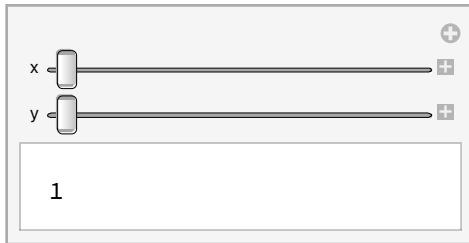
In[18]:= **Manipulate**[RandomColor[x], {x, 1, 50, 1}]

Out[18]=



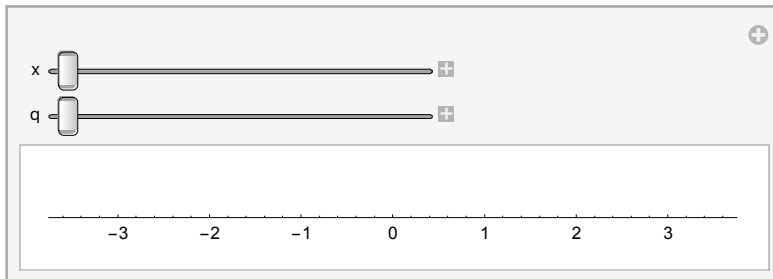
In[19]:= **Manipulate**[Column[x^Range[y]], {x, 1, 25, 1}, {y, 1, 10, 1}]

Out[19]=

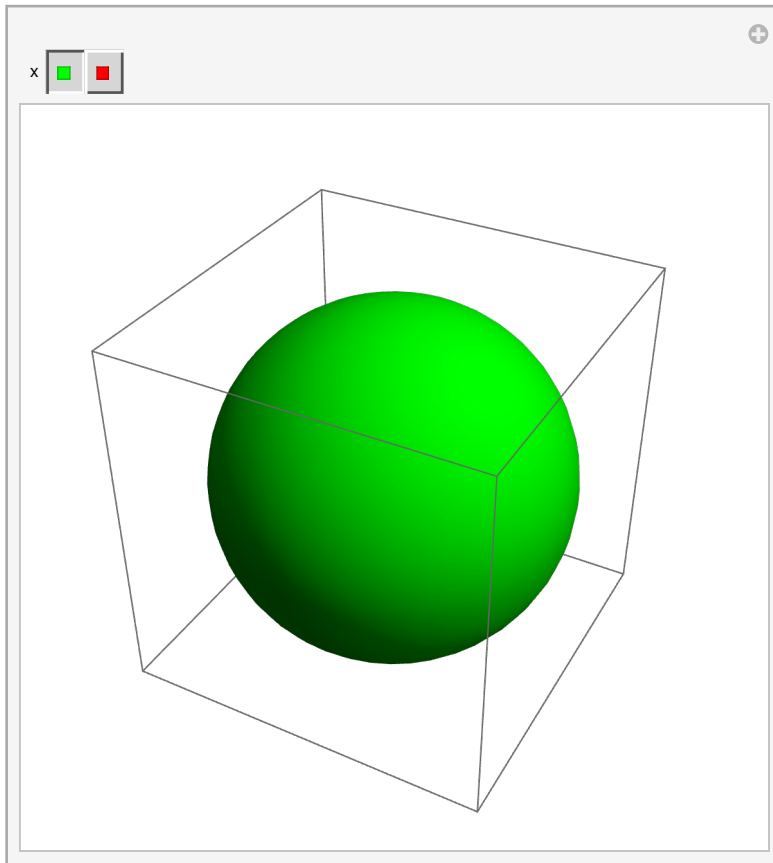


In[20]:= **Manipulate**[NumberLinePlot[{Range[x]^q}], {x, 0, 10}, {q, 0, 5}]

Out[20]=

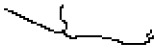


In[21]:= **Manipulate**[Graphics3D[Style[Sphere[], Hue[x]]], {x, {Green, Red}}]
 Out[21]=



Chapter 10

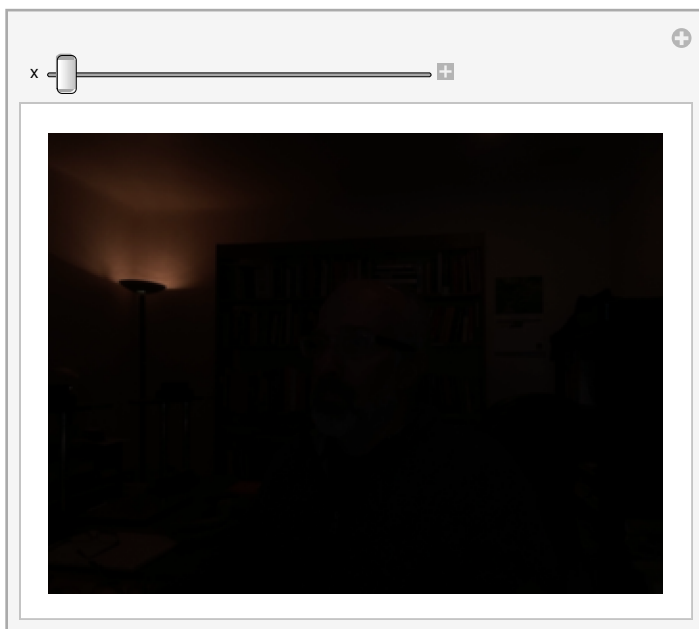
In[22]:= **ColorNegate**[EdgeDetect[CurrentImage[]]]
 Out[22]=



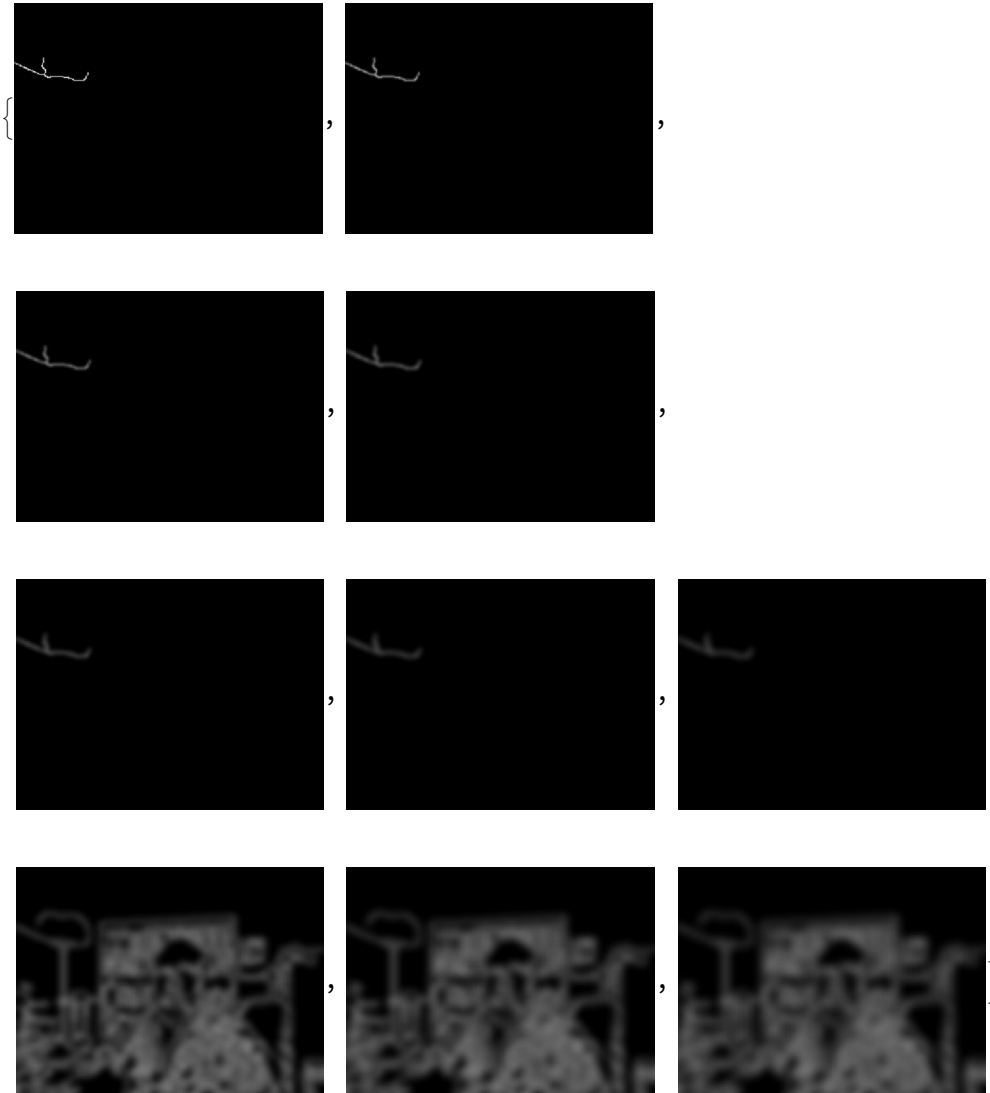
You and Eli have the same problem with CurrentImage[]. Ask me about it if you care.

```
In[23]:= Manipulate[Blur[CurrentImage[], x], {x, 1, 20}]
```

Out[23]=

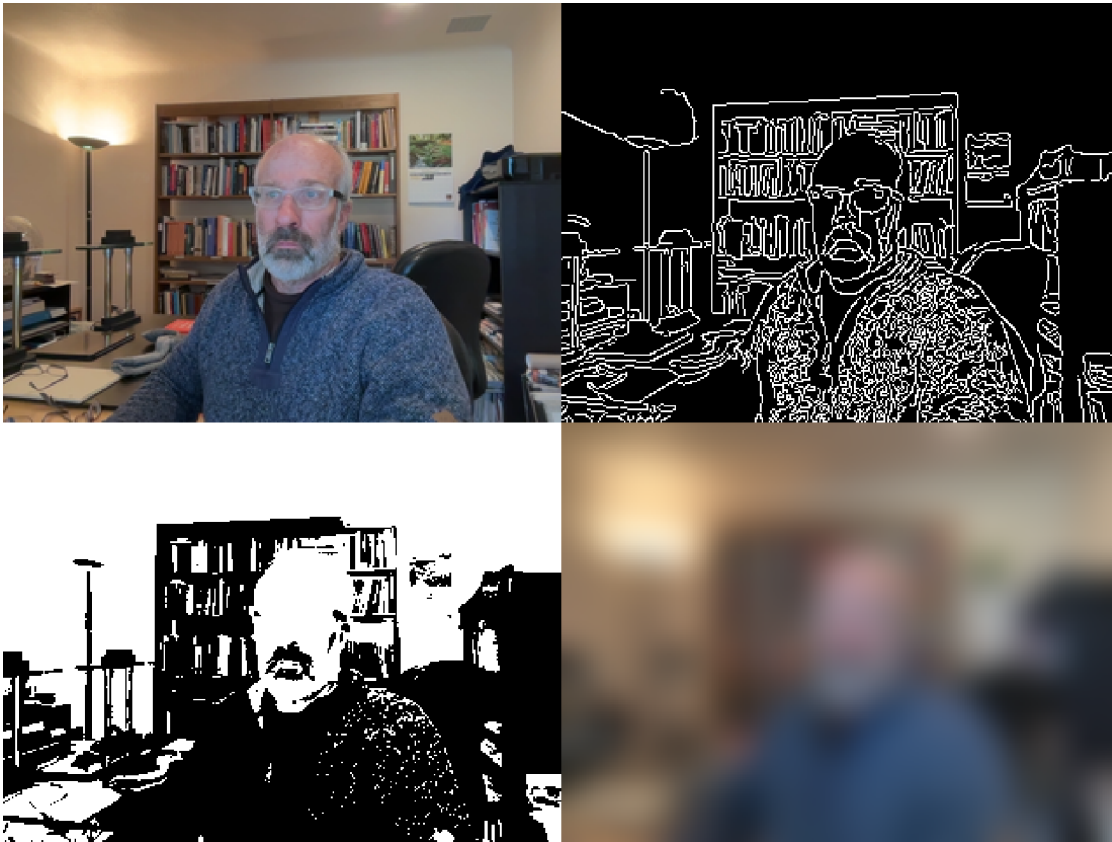


```
In[24]:= Table[Blur[EdgeDetect[CurrentImage[]], x], {x, 1, 10, 1}]
Out[24]=
```



```
In[25]:= ImageCollage[ {CurrentImage[], EdgeDetect[CurrentImage[]],  
  Binarize[CurrentImage[]], Blur[CurrentImage[], 20]}]
```

Out[25]=

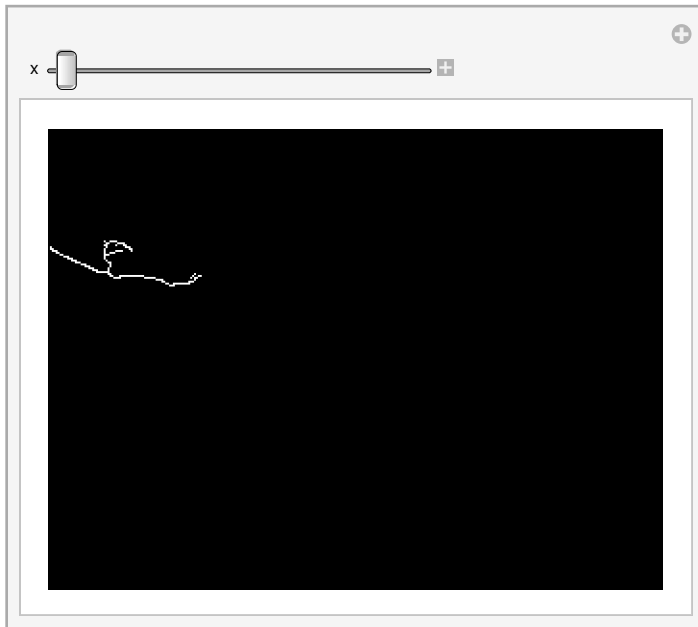


```
In[26]:= ImageAdd[CurrentImage[], EdgeDetect[CurrentImage[]]]
```

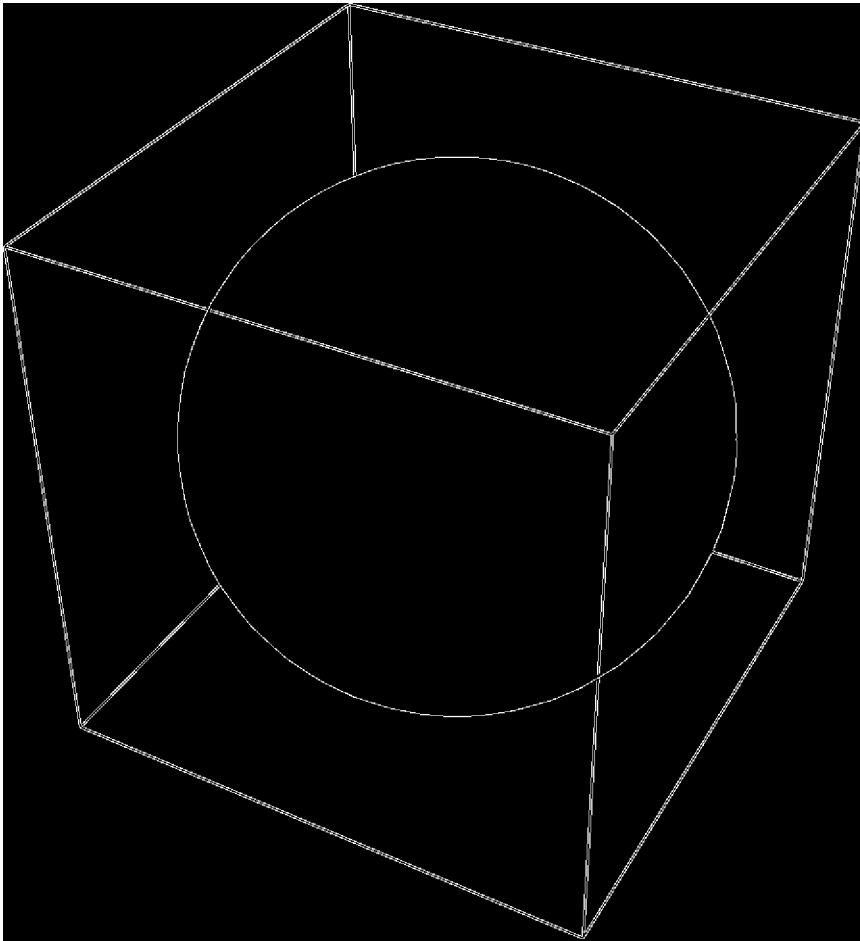
Out[26]=



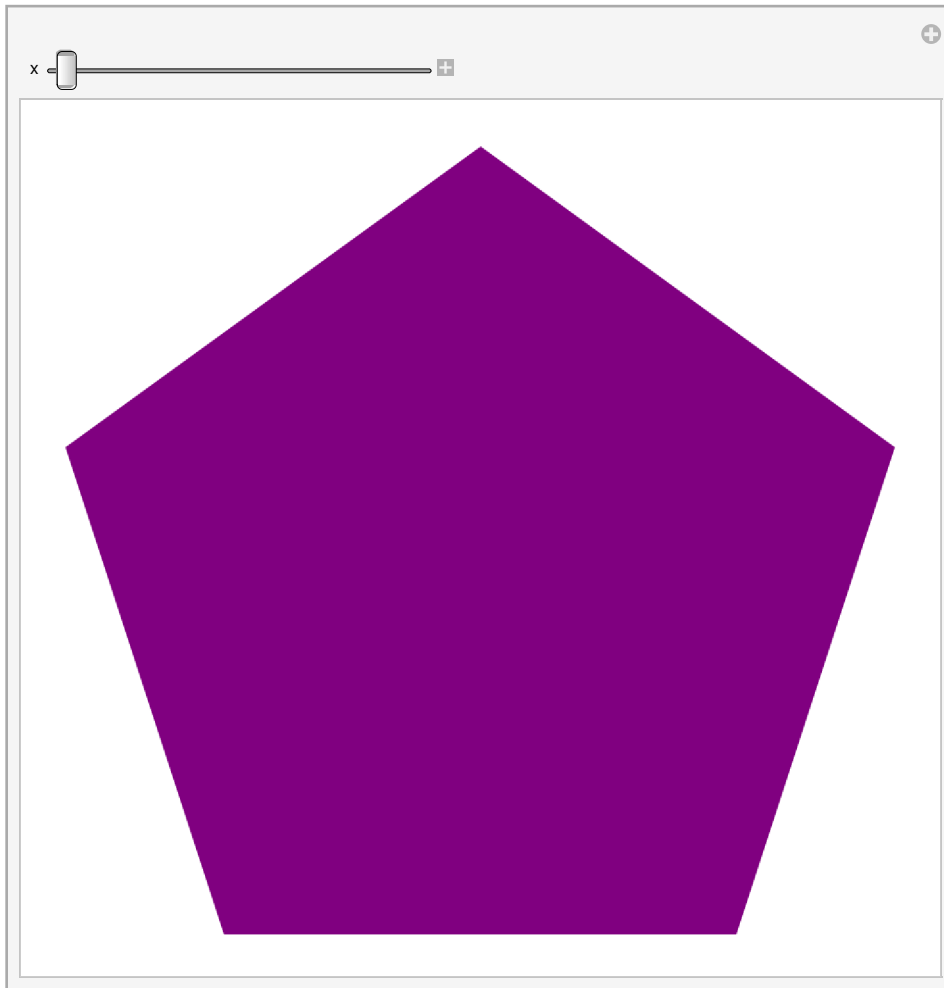
In[27]:= **Manipulate**[**EdgeDetect**[**Blur**[**CurrentImage**[]], x], {x, 1, 20}]
Out[27]=



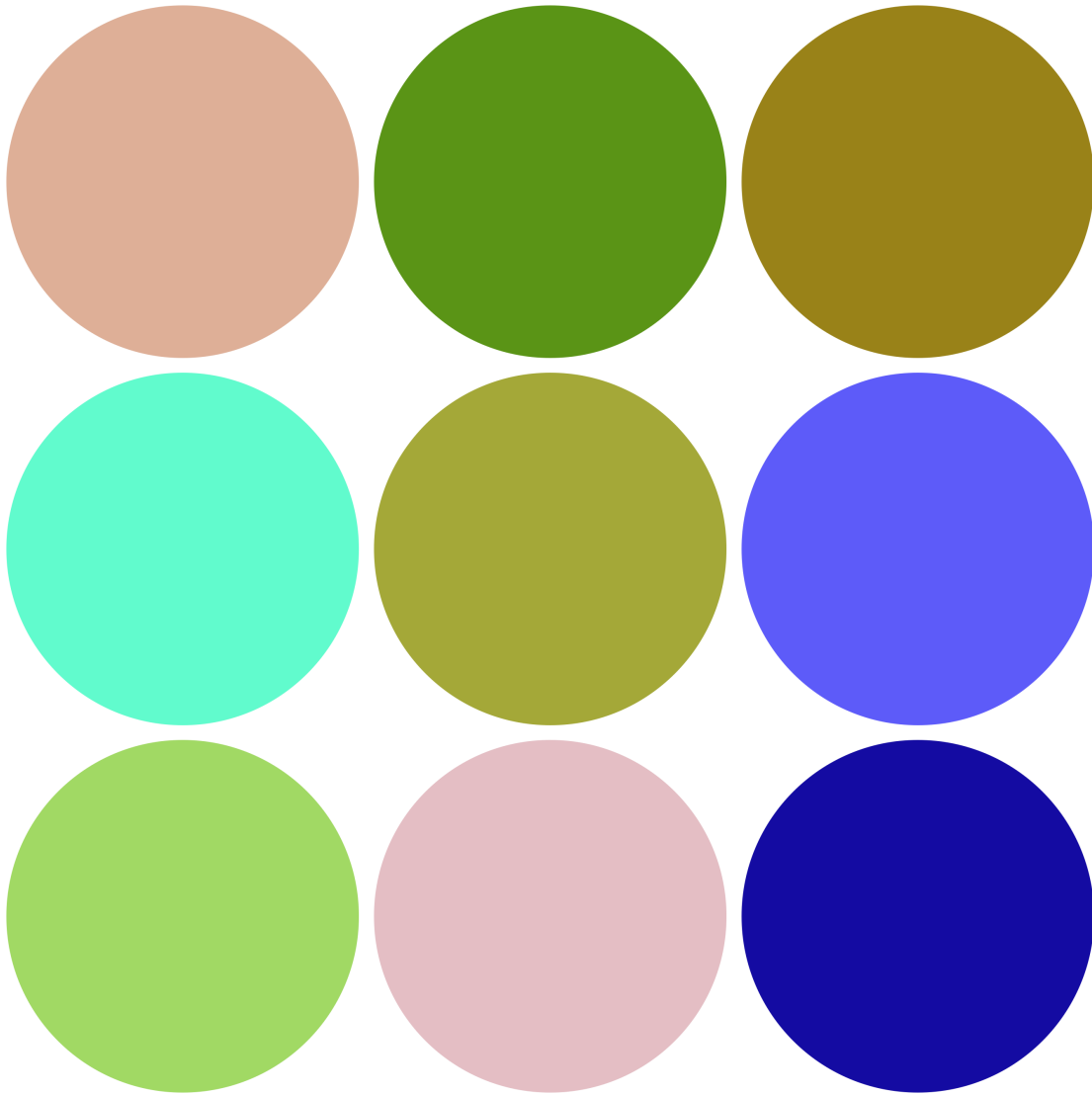
```
In[28]:= EdgeDetect[Graphics3D[Sphere[]]]  
Out[28]=
```



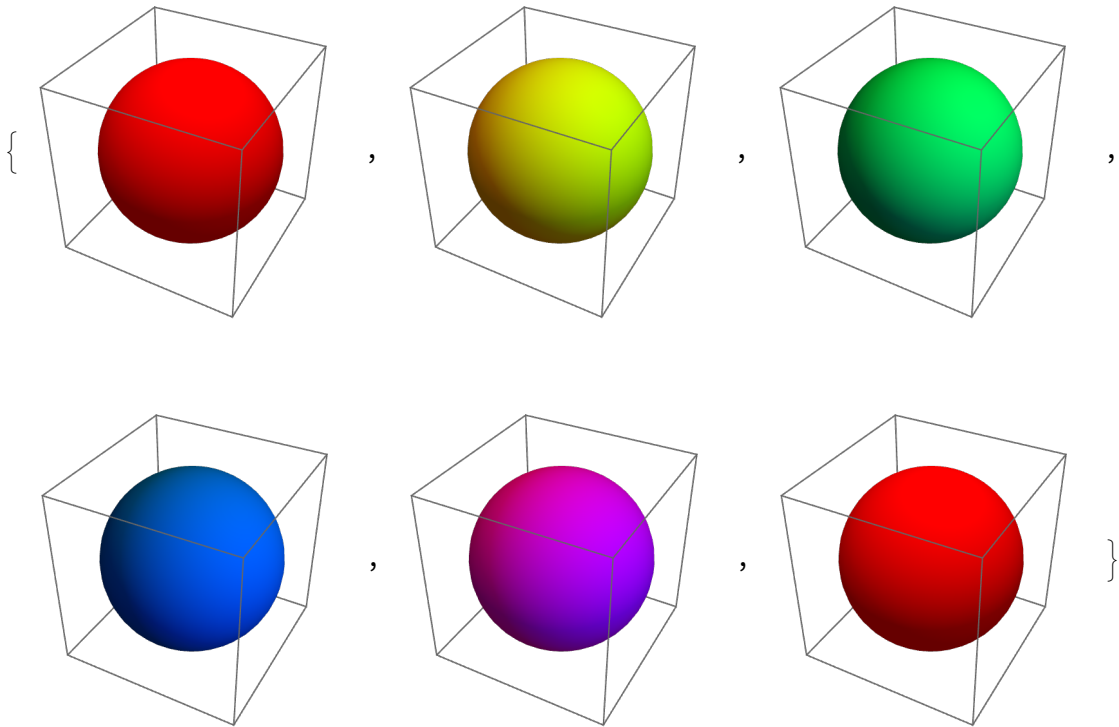
In[29]:= **Manipulate**[Blur[Graphics[Style[RegularPolygon[5], Purple]], x], {x, 0, 20}]
Out[29]=



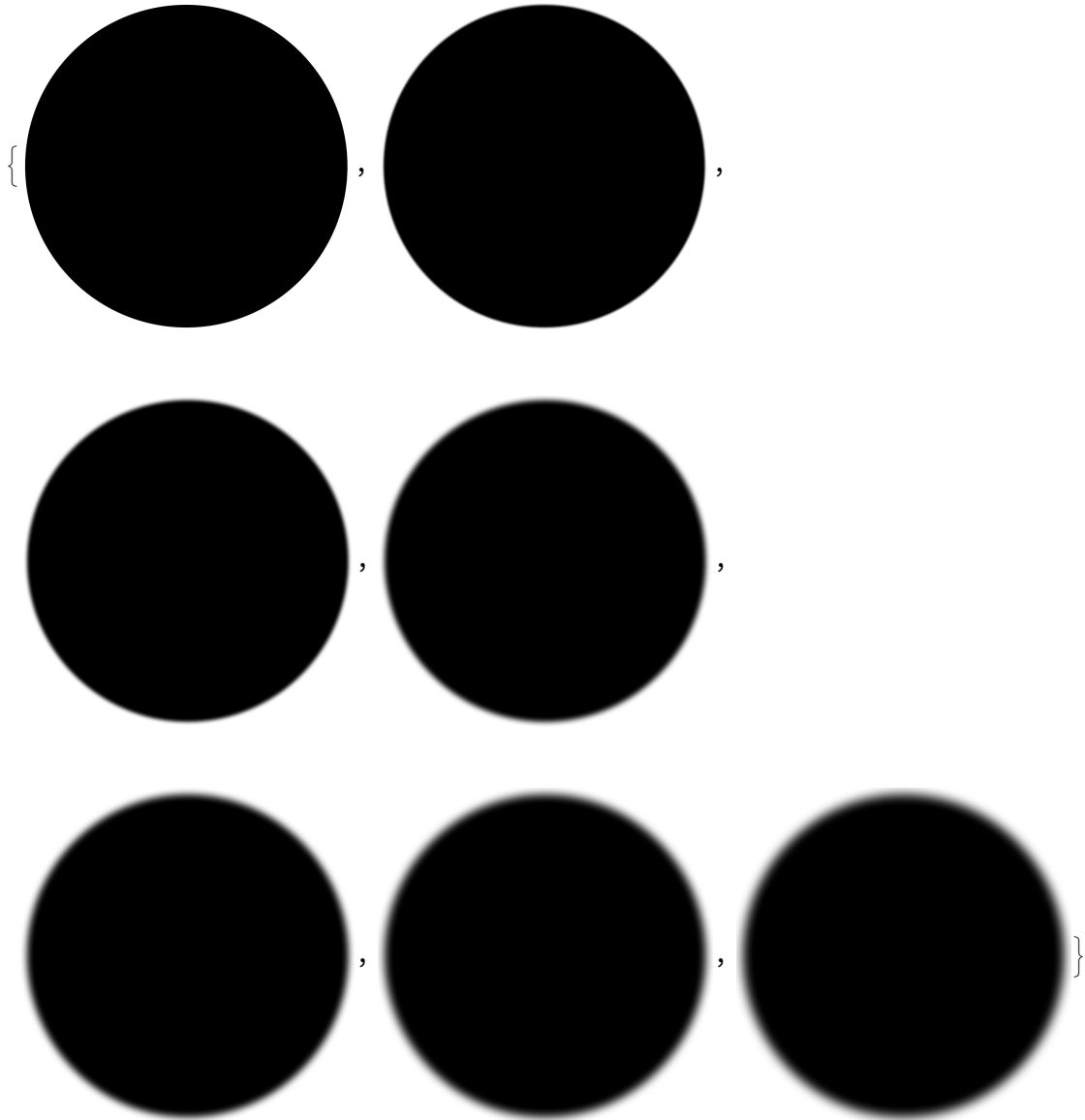
```
In[30]:= ImageCollage[Table[Graphics[Style[Disk[], RandomColor[]]], 9]]  
Out[30]=
```



```
In[31]:= Table[Graphics3D[Style[Sphere[], Hue[x]]], {x, 0, 1, 0.2}]  
Out[31]=
```



```
In[32]:= Table[Blur[Graphics[Disk[]], x], {x, 0, 30, 5}]  
Out[32]=
```



Chapter 11 Problems 1-15

```
In[33]:= ImageAdd[{CurrentImage[], Graphics[Disk[]]}]
```

Out[33]=



```
In[34]:= ImageAdd[{CurrentImage[], Graphics[Style[RegularPolygon[8], Red]]}]
```

Out[34]=




```
In[41]:= Column[StringTake["This is About Strings",
    Range[StringLength["This is About Strings"]]]]
```

StringTake: Warning: interpreting list of integers as a list of sequence specifications.

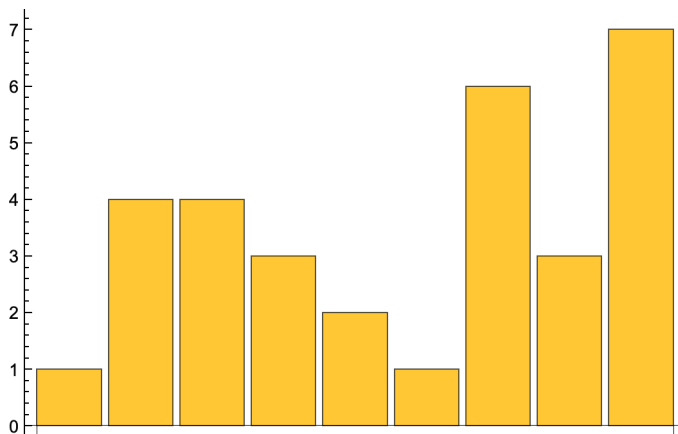
Out[41]=

```
T
Th
Thi
This
This
This i
This is
This is
This is A
This is Ab
This is Abo
This is About
This is About
This is About S
This is About St
This is About Str
This is About Stri
This is About Strin
This is About String
This is About Strings
```

Mathematica thought your input was ambiguous.
In my solution, I was more explicit about how
I was using StringTake[].

```
In[42]:= BarChart[StringLength[TextWords["A long time ago, in a galaxy far, faraway"]]]
```

Out[42]=



```
In[43]:= StringLength[{WikipediaData["Computer"]}]
```

Out[43]=

```
{ 60 266 }
```

```
In[44]:= Length[TextWords[WikipediaData["computer"]]]
```

Out[44]=

```
9271
```

```
In[45]:= First[TextSentences[WikipediaData["strings"]]]
```

```
Out[45]= String or strings may refer to:
```

```
In[46]:= StringJoin[StringTake[TextSentences[WikipediaData["computers"]], 1]]
```

```
Out[46]= AMTTACCESEMTTTCTPP=ITTD BTTTT==DTLTTTSITIIDMTTAAATTTIASIBIAITITIITSI=CCAHTFTTTAEBNH
=ITax () 2{,THI=DHTTTTAB==CBTDETTITIRTZTT=PTEITDTTHACIINCTLOTIIHBT==TTHTVTE=
ECWATIHJTIIAATBAIL=TJFCJTHATHTTWITT=TTDTKIHKNNHPNIMTGFTTWISTITS=TTLTTT=C=A=SH=
TC==ATIET=WTTSC=TSC=TCATRDITPIWJSAIT=TES=TTSHTALTSG=
AETTL SIETWOAMTTTRACrRIIISFIIG=IDOHCIAMA=WTOBI tSTBSIT=SMSTSS=SSCICW=T=TTMIAL=
TITHTFMPWSTCBOTOI=ITTSTTITMWITC=PUTTS=MF=ATHHIT=PALTP=ETHOBSA=CTITTITCITA"=AWA=
TMH=TQCVSLTTT=ACARPE=AT=====M
```

```
In[47]:= Max[StringLength[WordList[]]]
```

```
Out[47]= 23
```

```
In[48]:= Count[StringTake[WordList[], 1], "q"]
```

```
Out[48]= 194
```

```
In[49]:= BarChart[Take[StringLength[WordList[]], 1000]]
```

