Tahm — PS 5 — 2025-02-04

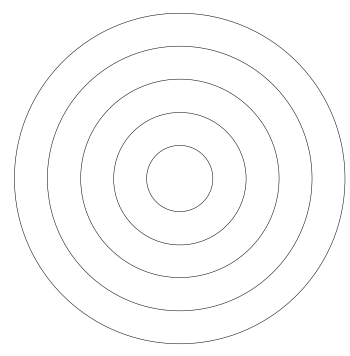
EIWL3 Sections 14 and 17

Chapter 14

In[137]:=

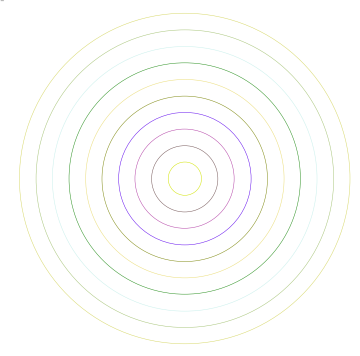
Graphics[Table[Circle[{1, 1}, x], {x, 1, 5}]]

Out[137]=



In[138]:=

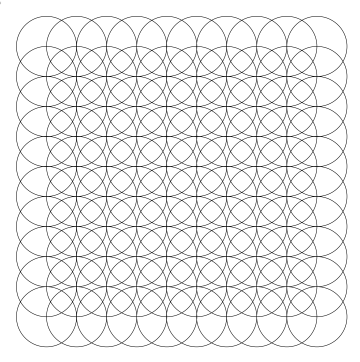
 $\label{lem:condition} Graphics[Table[Style[Circle[\{1,\,1\},\,x]\,,\,RandomColor[]]\,,\,\{x,\,1,\,10\}]]$ Out[138]=



In[139]:=

Graphics[Table[Circle[{x, y}], {x, 1, 10}, {y, 1, 10}]]

Out[139]=

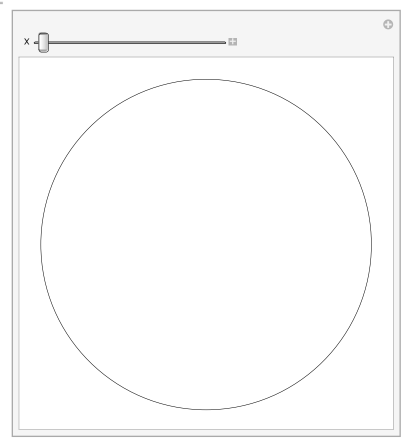


In[140]:=	Graph	ics[T	able[Point[{x, y}],			{x, 1,	10},	{y, 1, 10}]]	
Out[140]=	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•

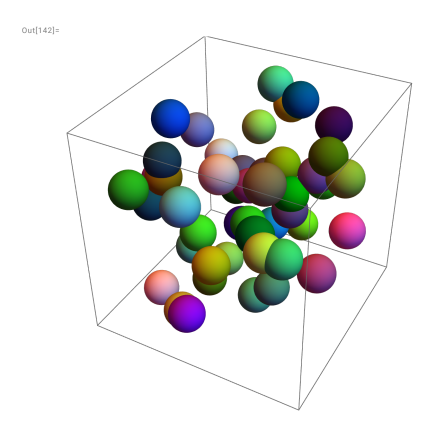
In[141]:=

 $\label{lem:manipulate} Manipulate[Graphics[Table[Circle[\{0,\,0\},\,r],\,\{r,\,X\}]],\,\{X,\,1,\,20,\,1\}]$

Out[141]=



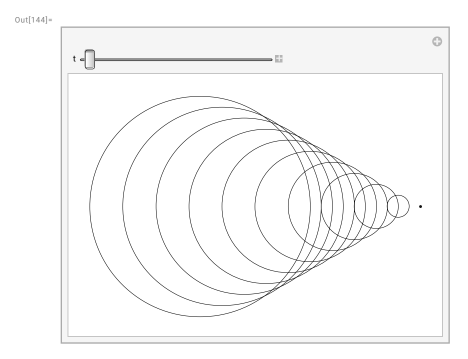
In[142]:= Graphics3D[Table[Style[Sphere[{RandomInteger[10], RandomInteger[10]}], RandomInteger[10]}], RandomColor[]], 50]]



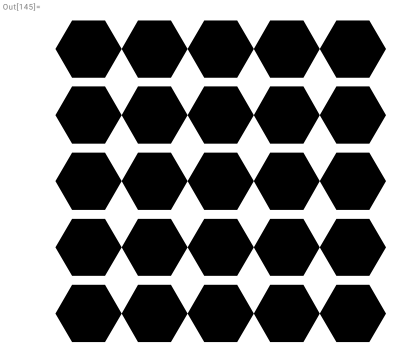
In[143]:= $Graphics 3D[Table[Style[Sphere[\{x, y, z\}, 0.45], RGBColor[\{x/11, y/11, z/11\}]],\\$ {x, 0, 11}, {y, 0, 11}, {z, 0, 11}]]

Out[143]=

In[144]:= $\label{lem:manipulate} Manipulate[Graphics[Table[Circle[\{t*x,\,0\},\,x],\,\{x,\,0,\,10\}]],\,\{t,\,-2,\,2\}]$



In[145]:= $\label{lem:graphics} Graphics[Table[RegularPolygon[\{x,\,y\},\,1/\,2,\,6]\,,\,\{x,\,1,\,5\}\,,\,\{y,\,1,\,\,5\}]]$

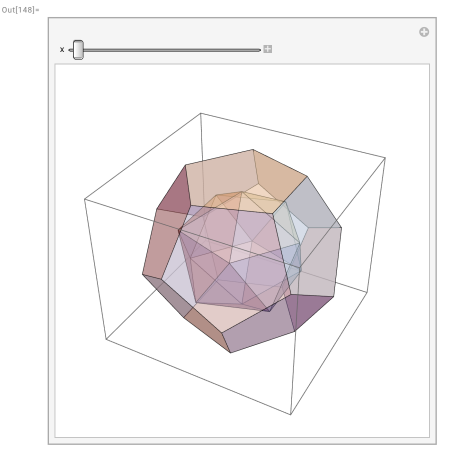


In[146]:=
 Graphics3D[Line[Table[RandomInteger[50], 50, 3]]]

Out[146]=

In[147]:=

In[148]:= Manipulate[Graphics3D[Style[{Dodecahedron[$\{0, 0\}, 1\}$, Icosahedron[$\{0, 0, 0\}, x\}$ }, Opacity[[0.5]]], $\{x, 1, 2\}$]



Chapter 17

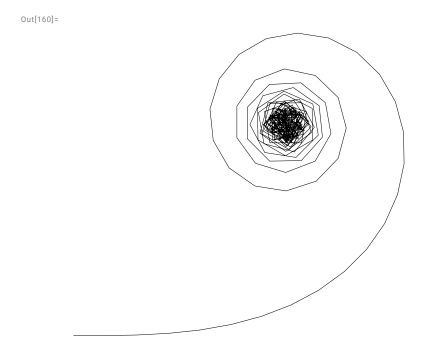
```
In[149]:=
       UnitConvert[4.5 lb, kg]
Out[149]=
       2.04117 kg
In[150]:=
       UnitConvert 60.24 mi/h, km/h
Out[150]=
       96.9469 km/h
In[151]:=
       UnitConvert[1083.0 ft, mi]
Out[151]=
       0.205114 mi
```

```
In[152]:=
      29 032. ft / 1083 ft
Out[152]=
      26.807
In[153]:=
      5.972*^24 \text{ kg} / 7.3*^22 \text{ kg}
Out[153]=
      81.8082
In[154]:=
      CurrencyConvert[¥2500., $]
Out[154]=
       $16.28
In[155]:=
      UnitConvert [ { 35 oz + 0.25 sh tn + 45 lb + 9 stone }, kg ]
Out[155]=
      { 305.353 kg }
In[156]:=
      Out[156]=
      { 11.4146 light minutes, 3.65946 light minutes,
        0. light minutes, 6.20101 light minutes, 39.2473 light minutes,
        87.3858 light minutes, 162.496 light minutes, 255.377 light minutes
      Rotate["hello", 180°]
Out[157]=
      οιιθμ
In[158]:=
      Table[Rotate[Style["A", 100], x Degree], {x, 0, 360, 30}]
Out[158]=
```

In[159]:= Manipulate[Rotate["CAT", x Degree], {x, 0, 180}]



In[160]:= Graphics[Line[AnglePath[Table[x Degree, {x, 0, 180}]]]]

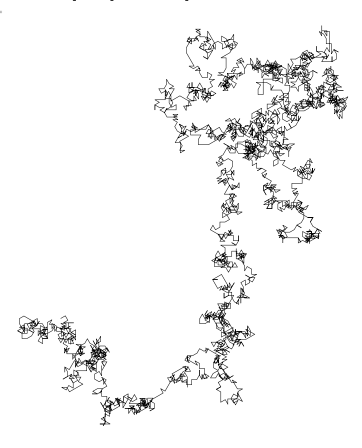


In[161]:= Manipulate[Graphics[Line[AnglePath[Table[x, 100]]]], {x, 0, 360}]



Graphics Line AnglePath 30° * IntegerDigits [2^10000]]]

Out[162]=



In[163]:=

In[164]:=

In[165]:=