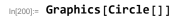
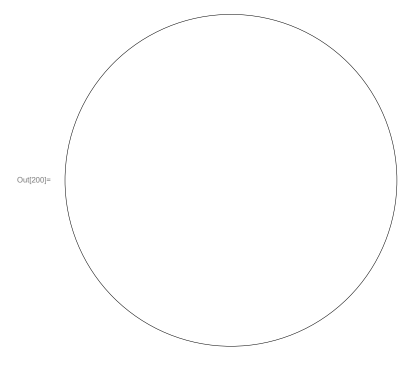
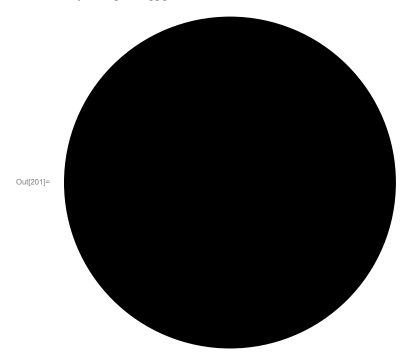
Basic Graphics Objects

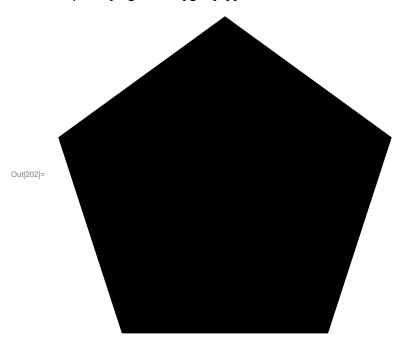




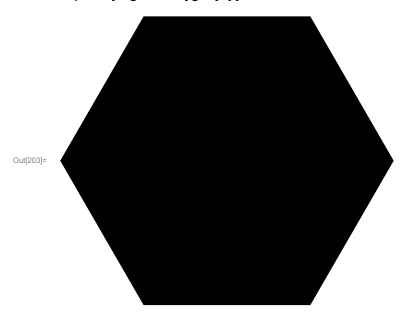
In[201]:= Graphics[Disk[]]



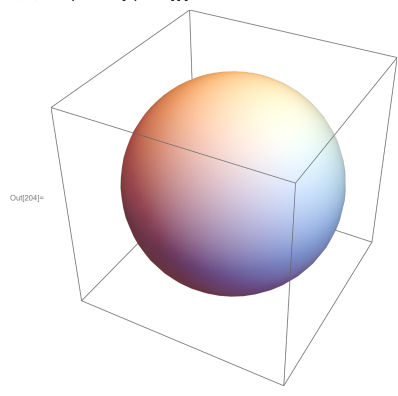
In[202]:= Graphics[RegularPolygon[5]]



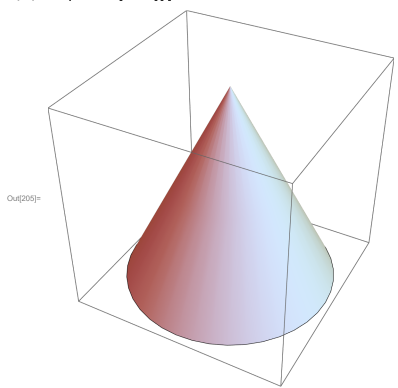
In[203]:= Graphics[RegularPolygon[6]]



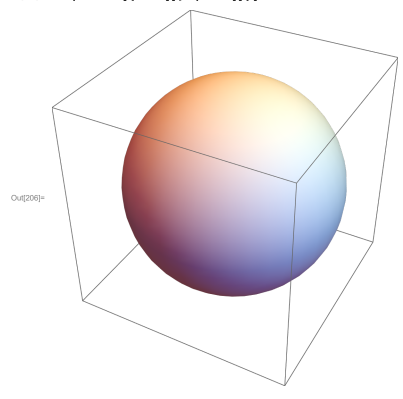
In[204]:= Graphics3D[Sphere[]]



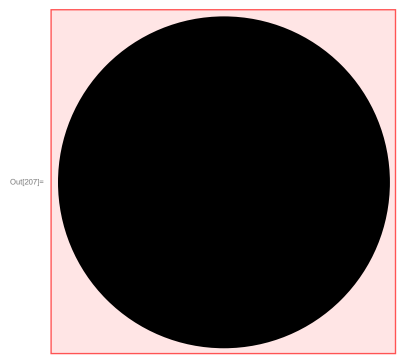
In[205]:= Graphics3D[Cone[]]



In[206]:= Graphics3D[{Cube[], Sphere[]}]



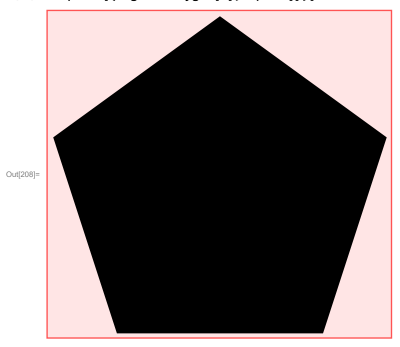
In[207]:= Graphics[{Disk[], Square[]}]



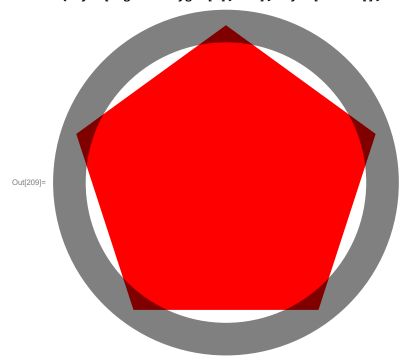
+

+

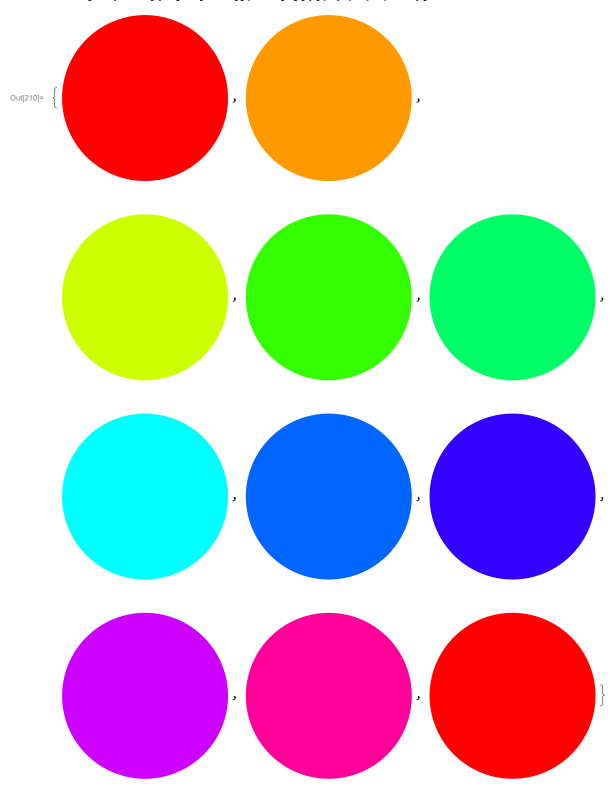
In[208]:= Graphics[{RegularPolygon[5], Square[]}]



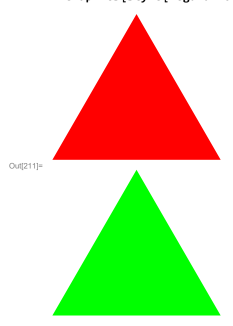
In[209]:= Graphics[$\{Style[RegularPolygon[5], Red], Style[Circle[], Thickness[0.1], Opacity[0.5]]\}]$



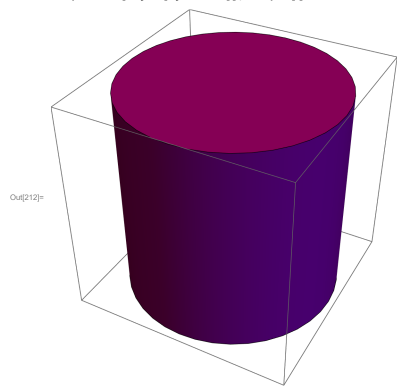
 $\label{eq:local_local_local} $$ \ln[210] = Table[Graphics[{Style[Disk[], Hue[x]]}], $\{x, 0, 1, 0.1\}]$ $$$



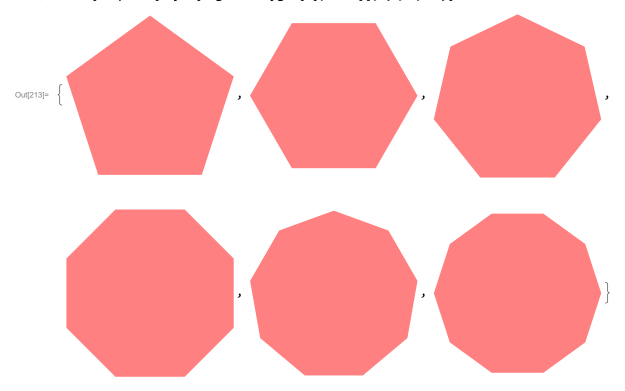
Graphics[Style[RegularPolygon[3], Green]]}]

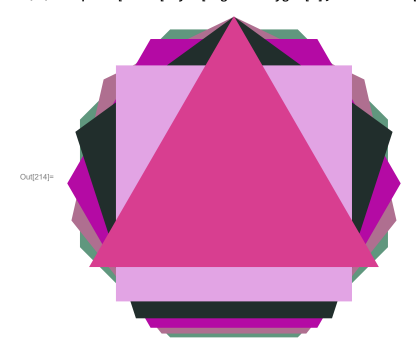


In[212]:= Graphics3D[Style[Cylinder[], Purple]]

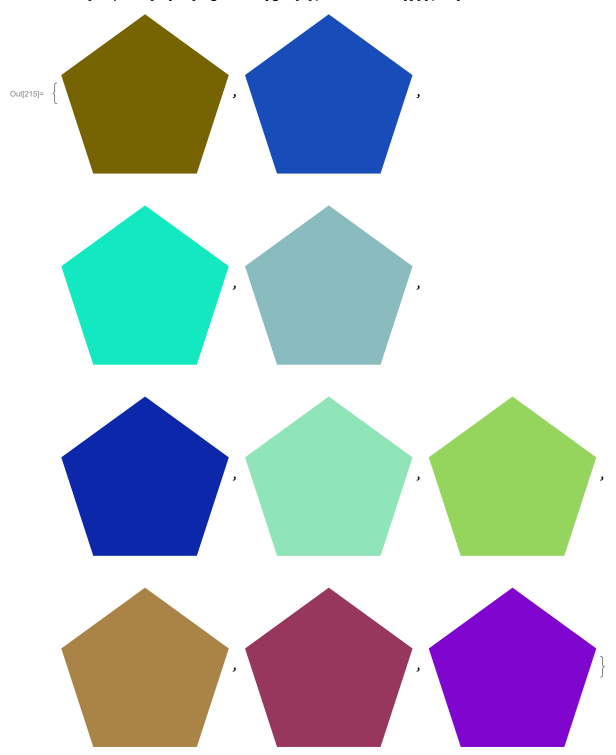


In[213]:= Table[Graphics[Style[RegularPolygon[x], Pink]], {x, 5, 10}]





In[215]:= Table[Graphics[Style[RegularPolygon[5], RandomColor[]]], 10]



In[216]:= Table[Graphics[RegularPolygon[x]], {x, 10, 3, -1}]

