

```

In[ ]:= Show[

Graphics[{
  RGBColor[0, 1, 1, 0],
  EdgeForm[Thin],

  Polygon[2 {
    {0, 1},
    { $-\frac{\sqrt{3}}{2}, -\frac{1}{2}$ },
    { $\frac{\sqrt{3}}{2}, -\frac{1}{2}$ }
  }
  ]],

Graphics[{
  RGBColor[0, 1, 1, 0],
  EdgeForm[Thin],

  Polygon[{
    {0, -1},
    { $-\frac{\sqrt{3}}{2}, \frac{1}{2}$ },
    { $\frac{\sqrt{3}}{2}, \frac{1}{2}$ }
  }
  ]],

Graphics[{
  RGBColor[0, 0, 0, 1],

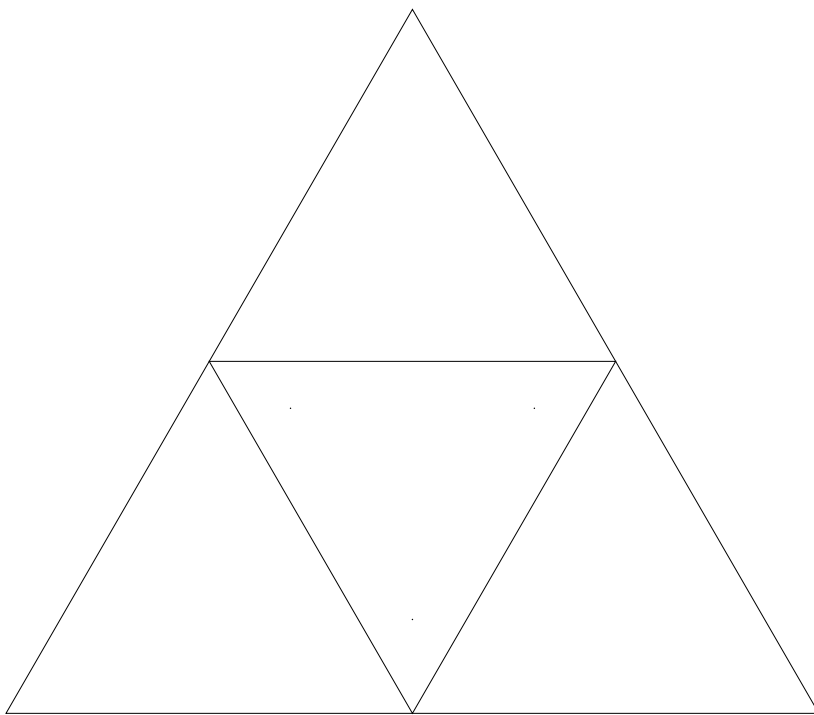
  Disk[#, .003]
}] & /@ {
  {0, -1},
  { $-\frac{\sqrt{3}}{2}, \frac{1}{2}$ },
  { $\frac{\sqrt{3}}{2}, \frac{1}{2}$ }
}
],

Boxed → False

]

```

Out[ ]=



In[ ]:= **Export**["c:\\Users\\gal\\Downloads\\tetraeder.svg", %]

Out[ ]= c:\\Users\\gal\\Downloads\\tetraeder.svg