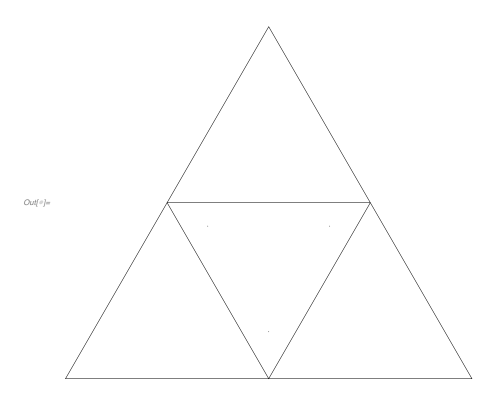
```
In[@]:= Show
{\tt Graphics}\big[\big\{
    RGBColor[0, 1, 1, 0],
    EdgeForm[Thin],
    {\tt Polygon[2\{}
          {0, 1},
          \left\{-\frac{\sqrt{3}}{2}, -\frac{1}{2}\right\},
         \left\{\frac{\sqrt{3}}{2}, -\frac{1}{2}\right\}
  }],
Graphics[{
    RGBColor[0, 1, 1, 0],
    EdgeForm[Thin],
    {\tt Polygon}\big[\big\{
        \{0, -1\},\
        \left\{-\frac{\sqrt{3}}{2}, \frac{1}{2}\right\}
       \{\frac{\sqrt{3}}{2}, \frac{1}{2}\}
  }],
Graphics[{
        RGBColor[0, 0, 0, 1],
        Disk[#, .003]
      }] &/@ (.6 {
        {0, -1},
       \left\{-\frac{\sqrt{3}}{2}, \frac{1}{2}\right\},
       \{\frac{\sqrt{3}}{2}, \frac{1}{2}\}
```

Boxed → False



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

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