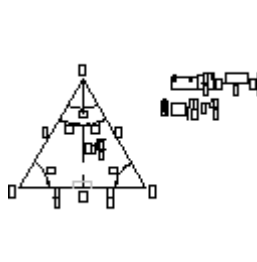


$$h^2 = 1^2 - \left(\frac{1}{2}\right)^2 = \frac{4 - 1}{4} = \frac{3}{4}$$
$$\therefore h = \sqrt{\frac{3}{4}} = \frac{\sqrt{3}}{2}$$

Cut and Paste Image from TurboCad Deluxe 17.7

LibreOffice

Version: 6.0.7.3 (x64)
Build ID: dc89aa7a9eabfd848af146d5086077aead2ae4a5
CPU threads: 2; OS: Windows 10.0; UI render: GL;
Locale: en-GB (en_GB); Calc: CL



Cut and Paste Image from TurboCad Deluxe 17.7