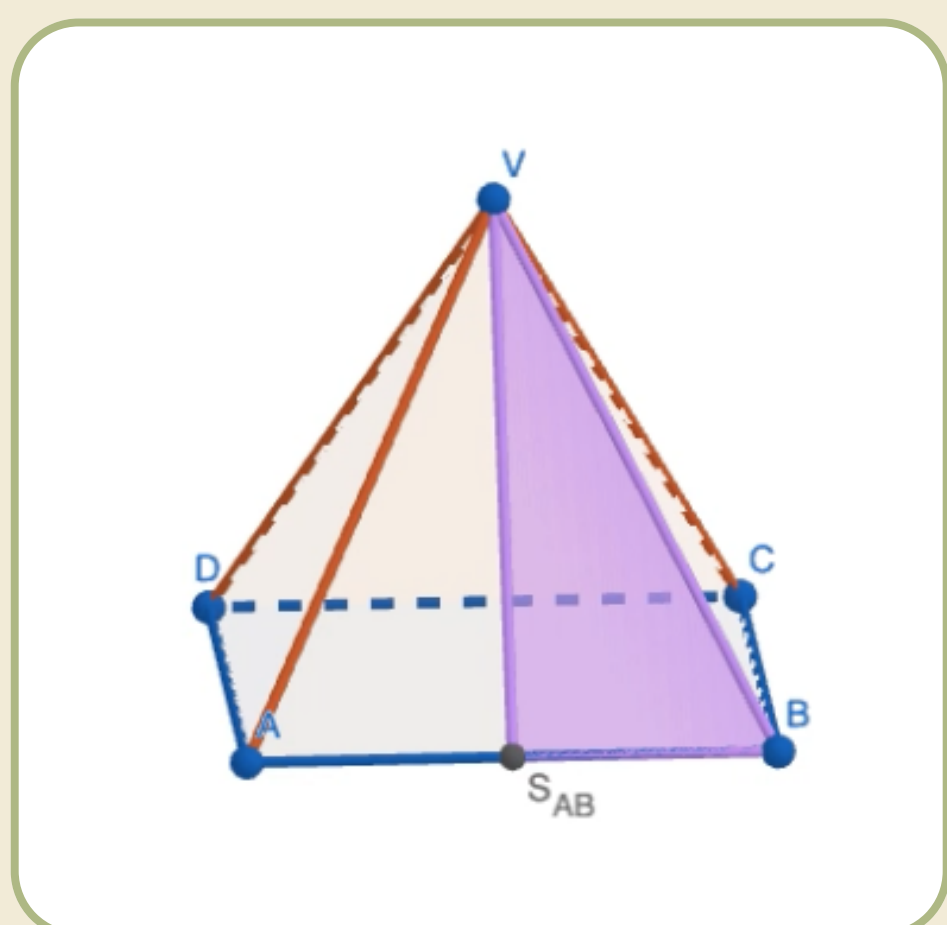
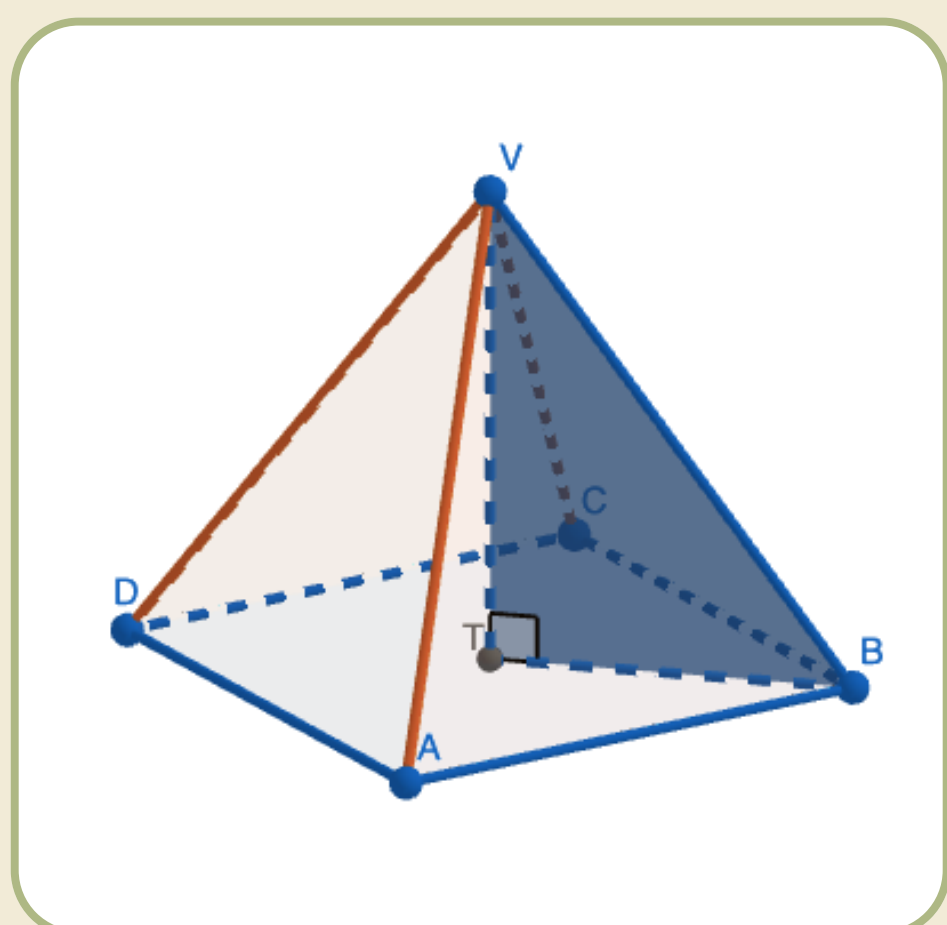
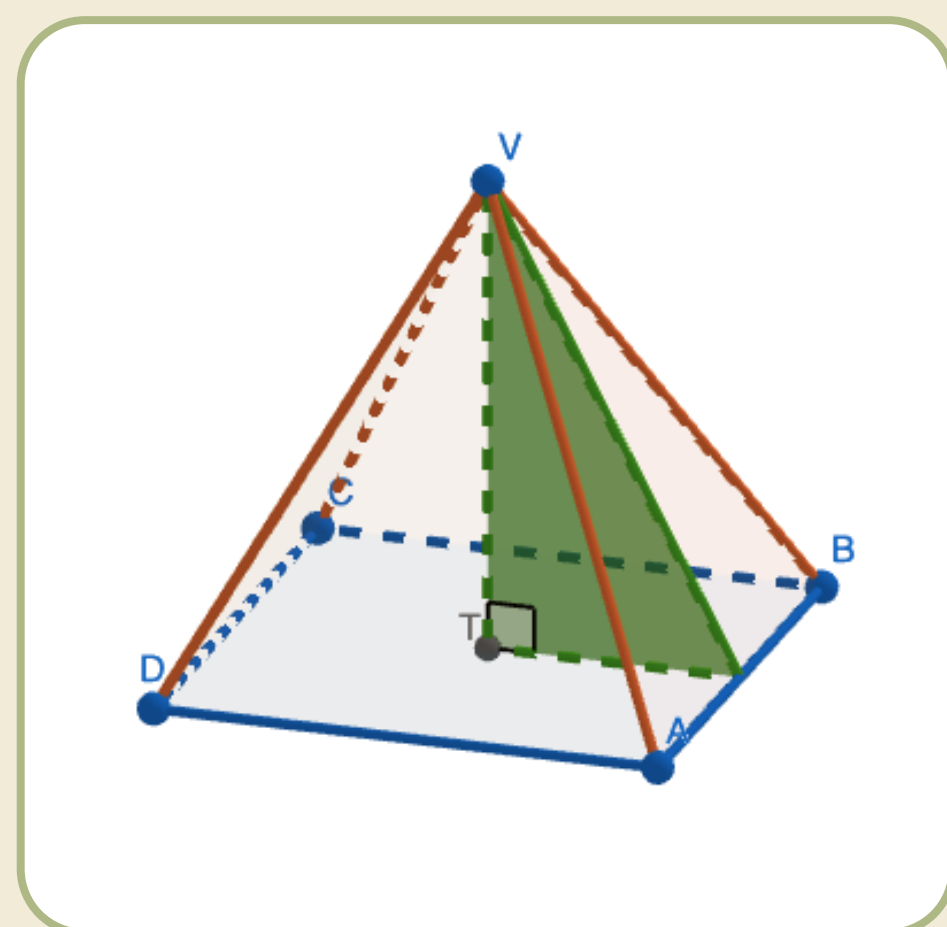


PITAGOROV IZREK V PRAVILNI 4-STRANI PIRAMIDI



$$s^2 = v_s^2 + \left(\frac{a}{2}\right)^2$$

$$v_s^2 = v^2 + \left(\frac{a}{2}\right)^2$$



$$s^2 = v^2 + \left(\frac{a\sqrt{2}}{2}\right)^2$$