

26. 3. 2020

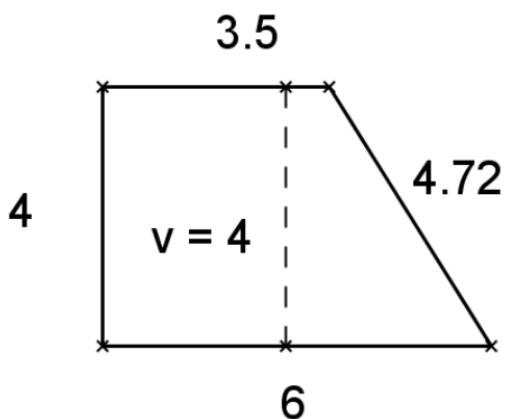
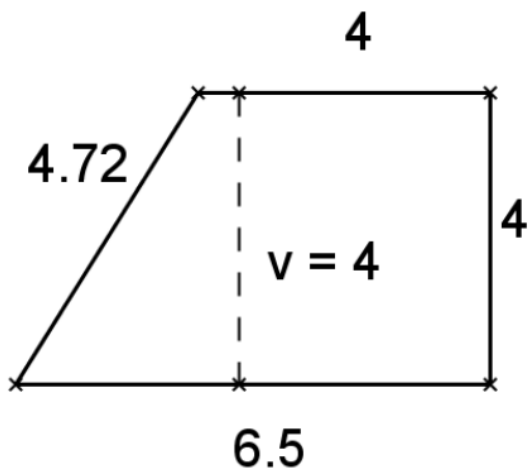
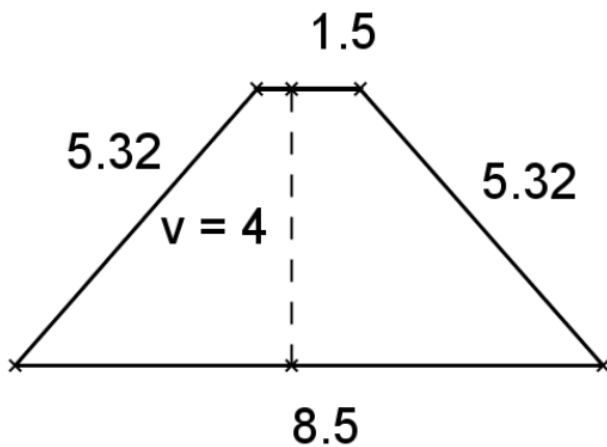
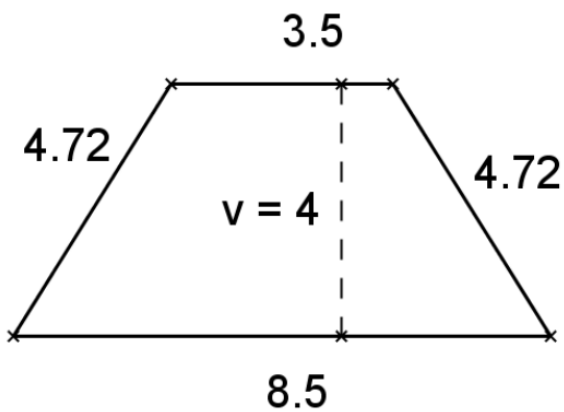
Př. 1: Vypočítej obvody a obsahy následujících lichoběžníků (rozměry v cm):

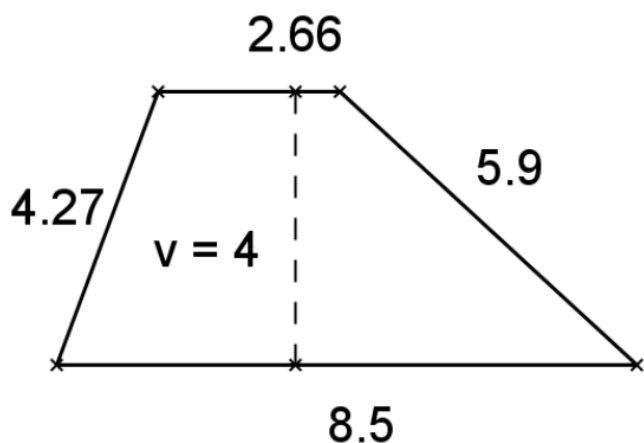
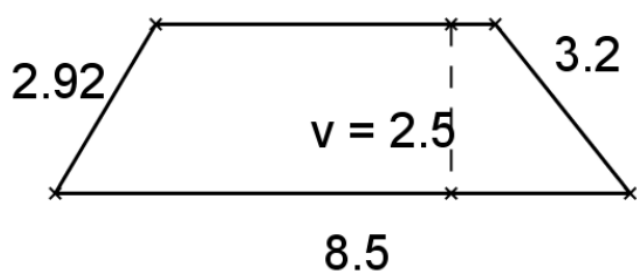
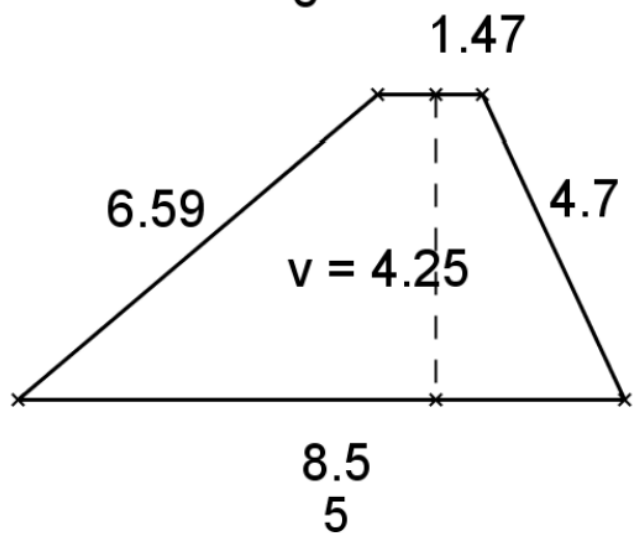
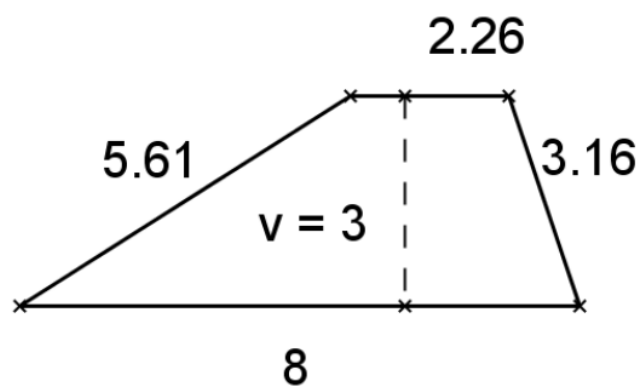
$$o = a + b + c + d$$

$$S = \frac{(a + c)}{2} \cdot v$$

nebo

$$S = \frac{(a + c) \cdot v}{2}$$





Př. 2: Sestroj pravouhlý lichoběžník TUVZ, jsou-li strany TU || VZ,  $|TU| = 4,5$  cm;  $|VZ| = 2$  cm a výška je 3 cm. (RPKZ)