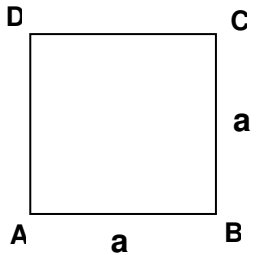
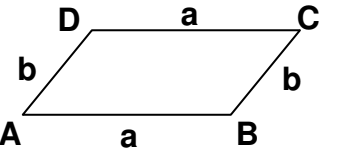
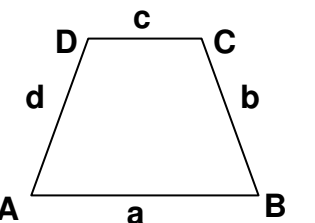
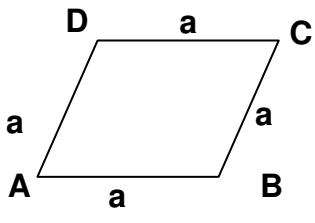
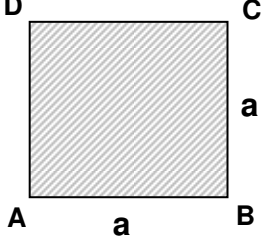
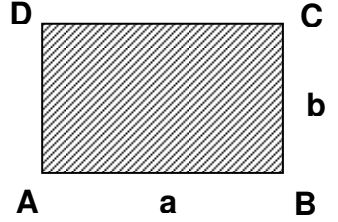
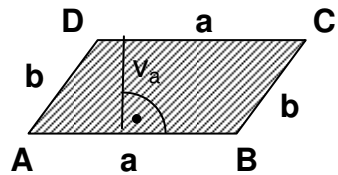
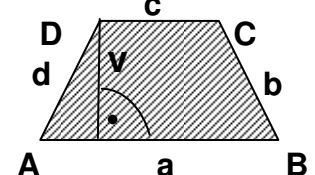
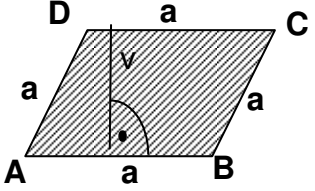
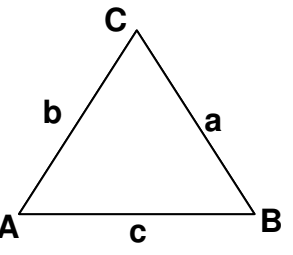
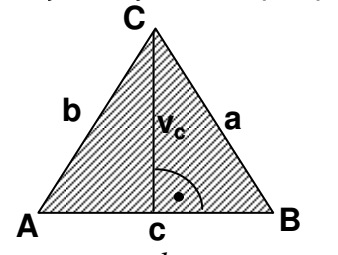
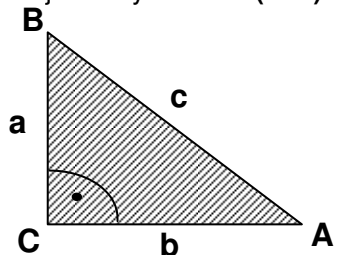
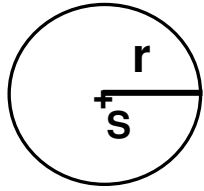
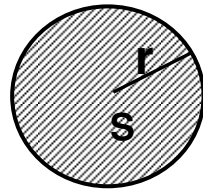


ŠTVOREC obvod	OBDĚLNÍK obvod	KOSODĚLNÍK obvod	LICHOBEŽNÍK obvod	KOSOŠTVOREC obvod
dílkové jednotky (m)  $o = 4 \cdot a$	dílkové jednotky (m)  $o = 2 \cdot (a + b)$	dílkové jednotky (m)  $o = 2 \cdot (a + b)$	dílkové jednotky (m)  $o = a + b + c + d$	dílkové jednotky (m)  $o = 4 \cdot a$
ŠTVOREC obsah	OBDĚLNÍK obsah	KOSODĚLNÍK obsah	LICHOBEŽNÍK obsah	KOSOŠTVOREC obsah
jednotky obsahu (m ²)  $S = a \cdot a$	jednotky obsahu (m ²)  $S = a \cdot b$	jednotky obsahu (m ²)  $S = a \cdot v_a$	jednotky obsahu (m ²)  $S = \frac{(a + c) \cdot v}{2}$	jednotky obsahu (m ²)  $S = a \cdot v$
TROJUHOLNÍK obvod	TROJUHOLNÍK obsah	PRAVOUHLY TROJ obvod	KRUH obvod	KRUH obsah
dílkové jednotky (m)  $o = a + b + c$	jednotky obsahu (m ²)  $S = \frac{a \cdot v_a}{2} = \frac{b \cdot v_b}{2} = \frac{c \cdot v_c}{2}$	jednotky obsahu (m ²)  $S = \frac{a \cdot b}{2}$	dílkové jednotky (m)  $O = 2 \cdot \pi r$	jednotky obsahu (m ²)  $S = \pi \cdot r^2$