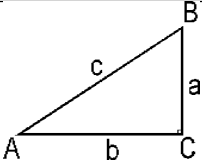
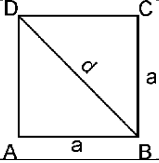
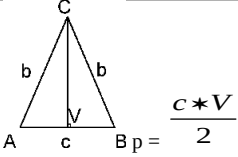
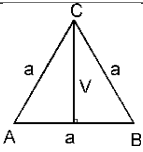
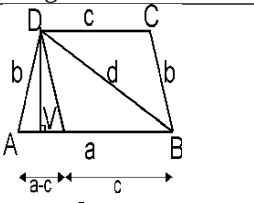
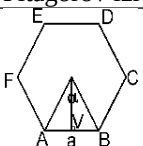
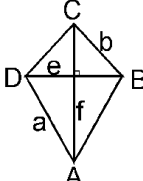
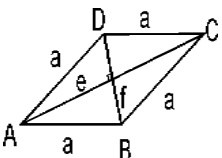


PITAGOROV IZREK	
	$c = \sqrt{a^2 + b^2}$ $a = \sqrt{c^2 - b^2}$ $b = \sqrt{c^2 - a^2}$
Pitagorov izrek v KVADRATU	
	$d = a\sqrt{2}$ $a = \frac{d\sqrt{2}}{2}$
Pitagorov izrek v ENAKOKRAKEM TRIKOTNIKU	
	$b = \sqrt{V^2 + \frac{c^2}{4}}$ $V = \sqrt{b^2 - \frac{c^2}{4}}$ $c = 2\sqrt{b^2 - V^2}$
Pit. izrek v ENAKOSTRANIČNEM TRIKOTNIKU	
	$a = \frac{2V}{\sqrt{3}}$ $V = \frac{a\sqrt{3}}{2}$ $p = \frac{a^2\sqrt{3}}{4}$
Pitagorov izrek v ENAKOKRAKEM TRAPEZU	
	$b = \sqrt{V^2 + \left(\frac{a-c}{2}\right)^2}$ $V = \sqrt{b^2 - \left(\frac{a-c}{2}\right)^2}$ $\frac{a-c}{2} = \sqrt{b^2 - V^2}$
Pitagorov izrek v PRAVILNEM ŠESTKOTNIKU	
	$o = 6a$ $p = \frac{6aV}{2}$ $\alpha = 60^\circ$
Pitagorov izrek v DELTOIDU	
	$o = 2(a+b)$ $p = \frac{ef}{2}$
Pitagorov izrek v ROMBU	
	$a = \frac{\sqrt{f^2 + e^2}}{2}$ $e = 2\sqrt{a^2 - \frac{f^2}{4}}$ $f = 2\sqrt{a^2 - \frac{e^2}{4}}$ $p = \frac{ef}{2} = a \cdot V$