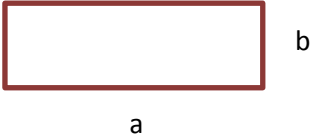
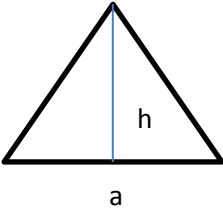
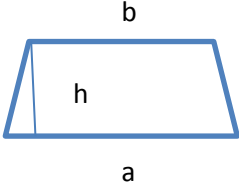
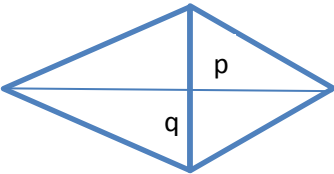


Pola powierzchni niektórych figur geometrycznych

<p>Pole prostokąta</p> $P = a \cdot b$	
<p>Pole trójkąta</p> $P = \frac{1}{2} \cdot a \cdot h$	
<p>Pole trapezu</p> $P = \frac{(a+b) \cdot h}{2}$	
<p>Pole deltoidu</p> $P = \frac{p \cdot q}{2}$	
<p>Pole dowolnej Twojej figury</p> <p>...</p>	

Czy wiesz, że:

$$\sqrt{2} = 1 + \frac{1}{2 + \frac{1}{2 + \frac{1}{2 + \dots}}}$$