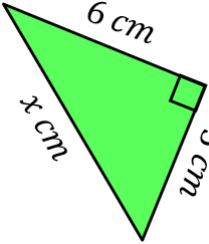
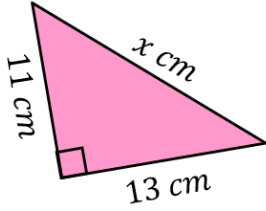
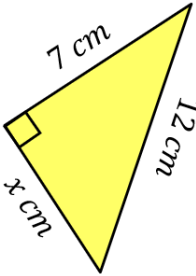
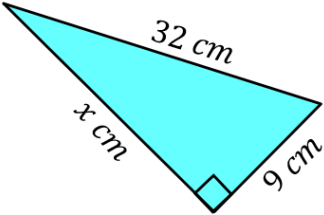
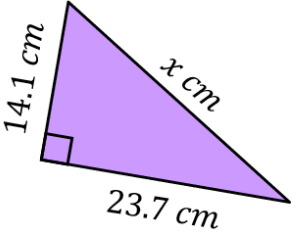
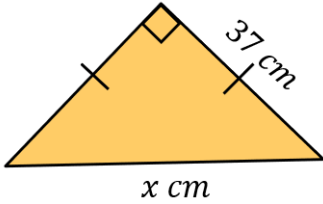
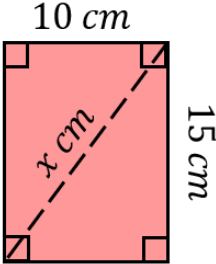
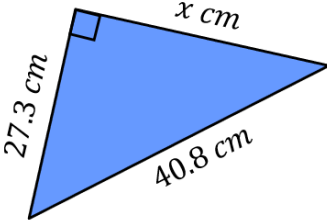
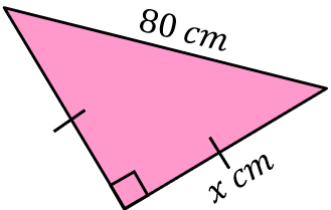
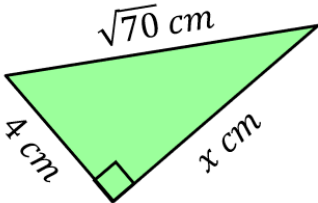
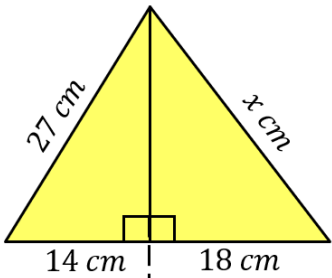
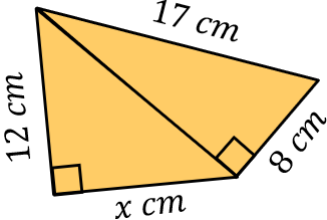
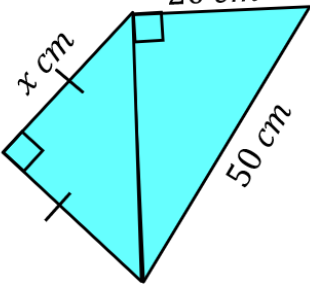


# Tajný kód

# Pythagorova věta

<b>A</b>		<b>B</b>		<b>C</b>	
<b>D</b>		<b>E</b>		<b>F</b>	 <p>Rovnostranný trojúhelník</p>
<b>G</b>		<b>H</b>		<b>I</b>	<p>Vypočítej délku úhlopříčky čtverce o straně <math>a = 20</math> cm.</p>
<b>J</b>	 <p>Rovnostranný trojúhelník</p>	<b>K</b>	<p>Vypočítej délku úhlopříčky obdélníku o stranách 25 cm a 18 cm.</p>	<b>L</b>	
<b>M</b>		<b>N</b>		<b>O</b>	 <p>Rovnostranný a pravoúhlý trojúhelník</p>

Každý výsledek zaokrouhli na jedno desetinné číslo. Sečti všechny výsledky a tajný kód získáš zaokrouhlením na celé číslo.