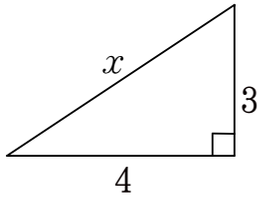
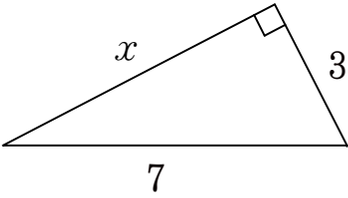
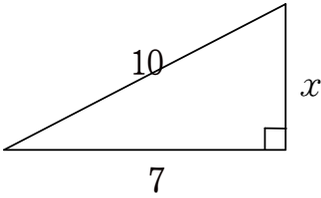
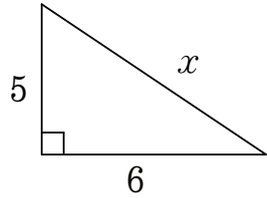
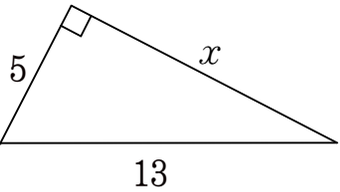
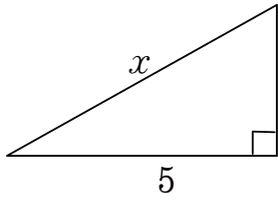
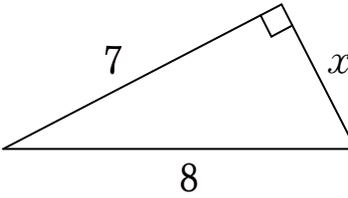
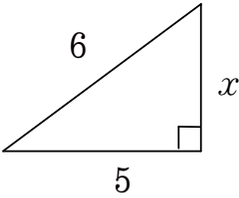
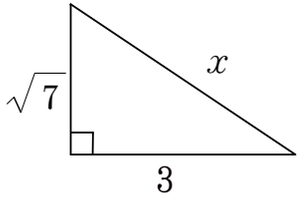
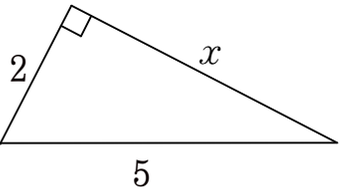
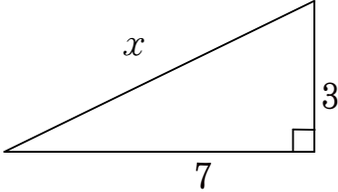
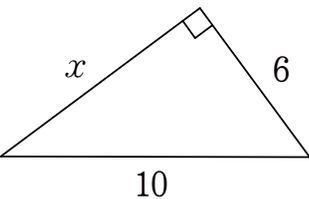
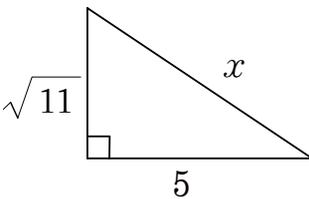
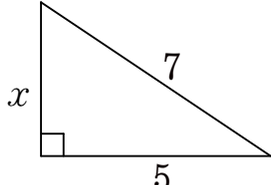
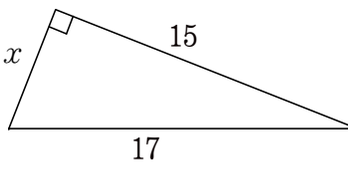
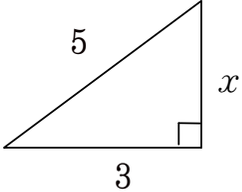
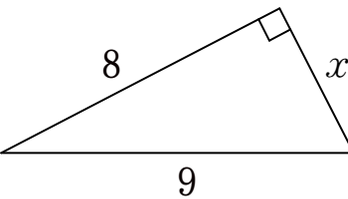
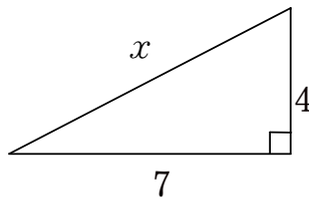
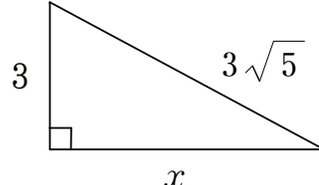


<h1>三平方の定理 1</h1>	①
3年 組 番	
氏名	
次の直角三角形で、残りの辺の長さを求めよ。	②
	
	

<h1>三平方の定理 2</h1>	①
3年 組 番	
氏名	
次の直角三角形で、残りの辺の長さを求めよ。	②
	
	

<h2>三平方の定理 3</h2>	①
3年 組 番	
氏名	
次の直角三角形で、残りの辺の長さを求めよ。	
② 	③ 
④ 	⑤ 

<h2>三平方の定理 4</h2>	①
3年 組 番	
氏名	
次の直角三角形で、残りの辺の長さを求めよ。	
② 	③ 
④ 	⑤ 