ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CP071	Define Function With Many Variables	Date	April 2015	
			CPII OS	02.00.2000.0000

Here we define a function to calculate the area of a triangle from the three side lengths (Heron's formula).

User defined functions can have more than one parameter - simply separate each variable by a comma.

Although four variables are used, we calculate the fourth on the fly and substitute back into the expression.

Always check your function returns the values you expect.



