Practice Quiz • 30 min • 2 total points		
	Ocongratulations! You passed! Grade received 100% To pass 80% or higher	Go to next item
	How many input arguments are expected by the IFERROR function? 1 only	1/1 point
	2 only 3 only Variable depending Correct Correct, the first argument is a calculation and the second is the outcome if the calculation produces a error.	n
	2. Interpret the output from the coding =IFERROR(X1/Y1,""). Or This will do a division of X1 by Y1 except when there is an error (eg. Y1=0) when a 0 will be returned Or This will do a division of X1 by Y1 except when there is an error (eg. Y1=0) when a blank is returned	1/1 point
	This will give a DIVot error. Correct This is correct.	