1. Given

space in

! **	1st Secondary Education		Radicals and fractions	
hool	Surname:			
	Group: Date:			
	er the questions in the spaces pro back of the page.	vided. If you run out of room for a	an answer, continue	
. Giveı	the equation $x^n + y^n = z^n$ for (a)	(x,y,z) and n positive integers.		
(a) Fo	what values of n is the statement	t in the previous question true?		(10 points
(b) Fo	r = 2 there's a theorem with a s	pecial name. What's that name?		(10 points
() 337				(10)
(c) w	the margin to write it down?.	elegant proof for this theorem but	tnere was not enough	(10 points

2. Prove that the real part of all non-trivial zeros of the function $\zeta(z)$ is $\frac{1}{2}$.

(20 points)