

Sunrise Secondary School Academic year 2023/2024 1st Secondary Education

	Group:		Date:	
Answer the questions in the spaces provided on the back of the page.	. If you run out	of room	for an answe	er, continue
aa content				
1. Given the equation $x^n + y^n = z^n$ for (x, y, z)	z) and n positive	ve integer	rs.	
(a) For what values of n is the statement in	the previous q	uestion to	rue?	
(b) For $n=2$ there's a theorem with a speci	ial name. What	s's that n	ame?	
(c) What famous mathematician had an el enough space in the margin to write it down?		ϵ this the	eorem but t	here was not
2. Prove that the real part of all non-trivial ze	eros of the fund	etion $\zeta(z)$	is $\frac{1}{2}$.	