

dougsweetser ~ <u>Help</u>

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Course / 2. Cauchy theorem. Types of singularities. Laurent and Taylor series. / Exercises

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Problem 2.5							
Problem	2.5						
1/1 point (ung Consider the							
			1	$\frac{1}{z^2} + \frac{2z}{z^2 - \pi^2}$	· <b>.</b>		
Find the sine	ularity typo	ot points ~ —		$z = z^2 - \pi^2$			
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✓ Correct	t (1/1 point)						
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