Wave and Sound		practice test	Ν	Name:	
Writt	en Ouestions: SHOW A	LL WORK! Include correct units	;!		
1.	Draw the nodal and an to the right. MAKE IT C use different colours (	itinodal lines on the 2D interfer LEAR WHICH IS WHICH! For exa pen/pencil, whatever). (Draw at	ence pattern shov ample, you could t least 5 lines)		
2.	Determine the missing	property for each wave.			
	a) A 250 Hz wave trave	els at 10 m/s. Find wavelength			
				Ans)	
	c) Determine the perio	d of a fan that turns 340 times	in 25 s.	/ (15)	
				Ans)	
3.	You look up and see su a) what is the speed of b) how high was super	perman passes directly overhe sound if the air temperature is man flying?	ad. He says "Hello 5 25.0°C,	ວ" to you but it takes you 3.10s to hear that.	
				a)	
				b)	
4.	A water wave travels f Hz, and 4.0 m respectiv	rom deep to shallow water. If it vely, what will be its frequency	's initial speed, fro and wavelength if	equency, and wavelength are 6.0 m/s, 1.5 if its new speed is 4.0 m/s?	
				Frequency)	
				Wavelength)	
5.	A dolphin uses echolod seconds. If the speed of from?	ation to find fish underwater. If sound in the water is $1.5 \ x \ 10^{-3}$	t emits a sound, a ) <sup>3</sup> m/s, how far av	and hears a reflected sound wave after 0.058 way is the fish that the sound wave reflected	

5) \_\_\_\_\_

	a) the frequency, <b>5.0 m</b> → b) period
	c) wavelength d) speed for this wave.
	VVVV Frequency)
	Period)
	Wavelength)
	Speed)
7. /	An incoming ambulance moving at 40 m/s and emitting a steady 800-Hz sound from its siren. What is frequency of the siren received by a stationary observer if the temperature is 10° C?
	Speed of Sound)
	freq)
8. 5	Two pulses A and B, traveling 2 boxes per second on a string as they head toward each other (t =0,) Using the principal of superposition, show the resultant displacement of the string after 2 sec (use a solid line in a different color). Your drawings should be precise, not sloppy. USE THE GRID
	<ul> <li>A tube is open at one end and close at the other, a standing wave is 6.0 meters long and is vibrating as the third harmonic. The sound wave is measured to vibrate 30 cycles in 8.0 seconds. Determine <ul> <li>a) Draw a picture of this standing wave</li> <li>b) the frequency,</li> <li>c) wavelength</li> <li>d) speed for this wave.</li> </ul> </li> </ul>
	Frequency) Wavelength)
	Speed)