Same:			Date:		Hour:	1	2	3	43	- 5	- 6
Timer/Recorder:		Rope Holde									
			ropertie								
Object	tive: Students will de	emonstrate analysis of pro	operties of	waves and	relate the	m to t	he er	nergy	/ they	carry	y-:
Matteri	ials: Rope, meterstic	k, stopwatch (cell phone), pencil, ca	alculator.							
Proced	lure:										
	measurement using	tch your rope across an o meters in data table 1. M	lake sure th	ie rope is st	tretched th	ie sam	se les	ngth:	for ea	ach st	ep.
2.	Have your partner h back and forth.	sold one end of the rope.	Create a sir	ngle wave l	by shaking	g the e	other	end	of th	е поря	e .
3.	Have a third person	use a stopwatch to meas easurement in the Wave							engtl	h of th	he.
	Repeat steps 2 and 3	3 two more times for way	res 2 and 3.								
5.		of waves 1,2, and 3 in y					peed	- dis	stanc	e/tilm	Her.
6.	Average the speeds of waves 1,2, and 3 to find the speed of waves on your rope. Create a wave with several wavelengths. You make one wavelength when your hand makes one back and forth motion. Count the number of wavelengths that you generate in 10 seconds. Record this										
	measurement for wa	ave 4 in the Wavelength 6	Count colui	mn in your	data table						
7.		nore times. Each time, cr cord these measurements				velen;	gth b	vy shu	aking	the r	rogse
Amady	ee:										
1.	Calculate the frequiseconds.	ency of waves 4, 5 and 6	by dividin	g the numb	er of way	eleng	ths (cycle	s) by	10	
2		ng the calculated frequenc	CW								
		length of waves 4, 5, and		e equation:							
	wave speed-freque	ency x wavelength. Use	the average	speed cale	culated in	table	1 for	the:	wave	spec	d.
		Wave Prog	sector Mess	n rement							
able	1:	water rop	Ally Mass	ar ement							
	Wave	Rope Lengti 100 cm=		Wave Time (s)			Wave Speed (m/s)				
	Wave I	Wave I									
	Wave 2					_					_
	Wave 3					_					
				Ave	rage Spe	ed:					-
able	2:										
	Wave	Wavelength Count (cycles)	Frequency (Hz) (cycles/sec)		Period (s)			Wavelength (m)			
	Wave 4			11,120			_				

Wave 5 Wave 6

Wave Properties 25 Lab Answers

AN Whitehead

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U.S. Government Research Reports ,1964 Plasma Physics and Magnetohydrodynamics Defense Documentation Structural Analysis of Historic Construction: Preserving Safety and Significance, Two Volume Set Center (U.S.), 1962 Dina D'Ayala, Enrico Fodde, 2008-06-02 The successful preservation of an historic building complex or city depends on the continued use and daily care that come with it The possibility of continued use depends on the adaptation of the building to modern standards and practice of living requiring changes in constructional or structural features Conservation engineering **Plasma Physics and** is the process Technical Abstract Bulletin Defense Documentation Center (U.S.),1961-07 Scientific and Technical Aerospace Reports, 1991 Magnetohydrodynamics ,1963 Nuclear Science Abstracts, 1974 Bibliography of Scientific and Industrial Reports ,1965-07 Bibliography of Scientific and Industrial Reports, 1962 Key-words-in-context Title Index ,1962 Government Reports Announcements & Index ,1995-05 Selected Water **Resources Abstracts** .1980-07 Technical Information Pilot, 1949 U.S. Government Research and Development Reports ,1963 Energy Research Abstracts ,1990 Cornell University Courses of Study Cornell University, 1999 Applied Mechanics Reviews ,1961 Central and Southern Florida Project, Caloosahatchee River (C-43) West Basin Storage Reservoir Project, 2007 Caloosahatchee River (C-43) West Basin Storage Reservoir Project United States. U.S. Government Research & Development Reports ,1970 Army. Office of the Chief of Engineers, 2011

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