Physics Notebook Cl	ieck #6
---------------------	---------

Name: _	
Data:	Period:

Point	Assignment Number, title & description
S	
4	29. Standing Wave Notes & table
4	30. Tsunami video questions (8)
13	31. Sound Stations Lab Day 1
	[1] Pre-lab #1-2 [12] Questions from 8 stations (23 total)
3	32. Sound notes
5	33. Speed of Sound video calculations (GUESS) and pg. 424 #66 & 86
4	34. Human hearing notes (dB, pitch, etc)
	\$ 4 4 13 3 5

_____/33 points

Physics Notebook Check #6

Name:		
Data:	Period:	

 Point	Assignment Number, title & description
S	
4	29. Standing Wave Notes & table
4	30. Tsunami video questions (8)
13	31. Sound Stations Lab Day 1
	[1] Pre-lab #1-2 [12] Questions from 8 stations (23 total)
3	32. Sound notes
5	33. Speed of Sound video calculations (GUESS) and pg. 424 #66 & 86
4	34. Human hearing notes (dB, pitch, etc)

____/33 points

Physics Notebook Check #6

Name:	
Date:	Period:

 Point	Assignment Number, title & description
S	
4	29. Standing Wave Notes & table
4	30. Tsunami video questions (8)
13	31. Sound Stations Lab Day 1
	[1] Pre-lab #1-2 [12] Questions from 8 stations (23 total)
3	32. Sound notes
5	33. Speed of Sound video calculations (GUESS) and pg. 424 #66 & 86
4	34. Human hearing notes (dB, pitch, etc)

____/33 points

Physics Notebook Check #6

Name: ______Period: ____

Point s
 Assignment Number, title & description
 4 29. Standing Wave Notes & table
 4 30. Tsunami video questions (8)

	13	31. Sound Stations Lab Day 1
		[1] Pre-lab #1-2 [12] Questions from 8 stations (23 total)
	3	32. Sound notes
	5	33. Speed of Sound video calculations (GUESS) and pg. 424 #66 & 86
	4	34. Human hearing notes (dB, pitch, etc)
/22 maints		

____/33 points