Packet 5 Videos and Readings	name:	Sheet 5.1

Fill out the following for up to 5 pts each:

All of these can be found in NHS Physics Spring 2019 Facebook Gorup

Approved Physics Help video:		5
Title of Help Video:	<u> </u>	J
Who did the help video?		
Rate it (circle 1 to 5 stars) for how helpful it was:	$\stackrel{\wedge}{\mathbf{x}}$ $\stackrel{\wedge}{\mathbf{x}}$	
What did it help you learn?		
At least one good suggestion to make it better:		
Approved Physics Video:		<u></u>
Title of video:	How long is it?	J
Who did the video?		
Rate it (circle 1 to 5 stars) for how interesting it was to YOU:		
What Physics topic(s) were covered?		
What were the main points/conclusions of this video (at least 60 v	words here)?	
What was the most interesting part of the video in your opinion?		
Approved Physics Reading:		5
Title of Reading:		
Rate it (circle 1 to 5 stars) for how interesting it was to YOU:	$\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\Rightarrow}$	
What Physics topic(s) were covered?		
What were the main points/conclusions of this reading (at least	st 60 words here)?	
What was the most interesting part of the reading in your opini	ion?	
vinat was the most interesting part of the reading in your opini	IOIT:	

All of these can be found in NHS Physics Spring 2019 Facebook Gorup

Approved Physics Help video:	F			
Title of Help Video:	3			
Who did the help video? How long is it?				
Rate it (circle 1 to 5 stars) for how helpful it was:				
What did it help you learn?				
At least one good suggestion to make it better:				
Approved Physics Video:	5			
Title of video: How long is it?				
Who did the video?				
Rate it (circle 1 to 5 stars) for how interesting it was to YOU:				
What Physics topic(s) were covered?				
What were the main points/conclusions of this video (at least 60 words here)?				
What was the most interesting part of the video in your opinion?				
Approved Physics Reading:	5			
Title of Reading:				
Rate it (circle 1 to 5 stars) for how interesting it was to YOU:				
What Physics topic(s) were covered?				
What were the main points/conclusions of this reading (at least 60 words here)?				
What was the most interesting part of the reading in your opinion?				