

Name _____ Block _____ Date _____

Newton's 3rd Law Web Page Assessment

Mrs. Peck

Item	Possible	Self	Peer	Teacher
Home Page 20 pts				
title created using Flaming Text	2	_____	_____	_____
creator's 1st name & last initial	1	_____	_____	_____
intro paragraph	11	_____	_____	_____
interaction pr. image present & described	2	_____	_____	_____
navigation bar works	2	_____	_____	_____
link to other Newton 3rd law websites	1	_____	_____	_____
link to Mrs. Peck's physics homepage	1	_____	_____	_____
5 Interaction Pair Images 22 pts				
1 on homepage & 4 on science page				
used table to align image & description	1	_____	_____	_____
Interaction pair described in detail:				
A exerts force in __direction on B (2 pt ea. image)	10	_____	_____	_____
B exerts force in __direction on A (4 pt ea. image)	10	_____	_____	_____
navigation bar present & works	1	_____	_____	_____
Science Page 30pts				
Newton's 3rd Law stated	5	_____	_____	_____
Newton's Law explained in detail	15	_____	_____	_____
all vocabulary linked to vocab page	4	_____	_____	_____
at least 4 example images explained	4	_____	_____	_____
navigation bar present & works	2	_____	_____	_____
Vocabulary Page 15pts				
all pertinent vocab defined correctly	10	_____	_____	_____
at least 3 supportive images saved properly	3	_____	_____	_____
navigation bar works	2	_____	_____	_____
Related Links Page 12pts				
heading (title of webpage)	1	_____	_____	_____
at least 3 sites listed	3	_____	_____	_____
web site actual name used	3	_____	_____	_____
website name is linked to actual page used	3	_____	_____	_____
web site well described	3	_____	_____	_____
navigation bar works	2	_____	_____	_____
Web Page Design 11pts				
background and text color jives	1	_____	_____	_____
can see and read text (large enough)	2	_____	_____	_____
graphics on every page & described	4	_____	_____	_____
use of tables & alignment	2	_____	_____	_____
overall look, creative, consistency	2	_____	_____	_____
spelling & grammar errors (2pts each)				
	_____	_____	_____	_____
TOTAL	110	_____	_____	_____