

Name _____ Block _____ Date _____

Newton's 3 Laws Website Project Checklist Ms. Peck

Newton's First Law of Motion (Law of Inertia)

- _____ Print off 3 Websites with information pertaining to this law (web address listed @ bottom)
- _____ Write actual name of entire website on the top (not name of individual webpages used)
- _____ Highlight the 3 printed website's important info. (will use to make your website)
- _____ Type information paragraphs (used on webpage later) using Word (spell & grammar check)
- _____ Email paragraphs (copy & paste info. into email) to yourself @ school shoreline acct.
- _____ Insert typed information paragraphs into webpage
- _____ Find at least 3 images related to this law (send them to school including website address)
- _____ Save the 3 images in your Newton website folder (firstname_wp) on desktop
- _____ Insert the 3 images into webpage adding description (using tables to align)
- _____ Properly cite-link 3 websites on related links page (adding informative site description)
- _____ Properly cite-link 3 images on related links page

Newton's Second Law of Motion (Acc is related to force and mass)

- _____ Print off 3 Websites with information pertaining to this law (web address listed @ bottom)
- _____ Write actual name of entire website on the top (not name of individual webpages used)
- _____ Highlight the 3 printed website's important info. (will use to make your website)
- _____ Type information paragraphs (used on webpage later) using Word (spell & grammar check)
- _____ Email paragraphs (copy & paste info. into email) to yourself @ school shoreline acct.
- _____ Insert typed information paragraphs into webpage
- _____ Find at least 3 images related to this law (send them to school including website address)
- _____ Save the 3 images in your Newton website folder (firstname_wp) on desktop
- _____ Insert the 3 images into webpage adding description (using tables to align)
- _____ Properly cite-link 3 websites on related links page (adding informative site description)
- _____ Properly cite-link 3 images on related links page

Newton's Third Law of Motion (every action has = & opp. reaction)

- _____ Take photo or video of yourself illustrating an interaction pair
- _____ Send your 3rd law photo to yourself using school shoreline acct
- _____ Print off 3 Websites with information pertaining to this law (web address listed @ botto
- _____ Write actual name of entire website on the top (not name of individual webpages used)
- _____ Highlight the 3 printed website's important info. (will use to make your website)
- _____ Type information paragraphs (used on webpage later) using Word (spell & grammar check)
- _____ Email paragraphs (copy & paste info. into email) to yourself @ school shoreline acct.
- _____ Insert typed information paragraphs into webpage
- _____ Find at least 3 images of interaction pairs (send them to school including website address)
- _____ Save the 3 images in your Newton website folder (firstname_wp) on desktop
- _____ Insert the 3 images into webpage adding interaction description (using tables to align)
- _____ Properly cite-link 3 websites on related links page (adding informative site description)
- _____ Properly cite-link 3 images on related links page

Website Elements

- _____ Record yourself stating Newton's 1st Law saving it as a wav or mp3 file
- _____ Send 1st law recording to your shoreline acct.
- _____ Save 1st law recording into website folder on desktop
- _____ Link 1st law recording to Newton's 1st law: in paragraph 1 of 1st law webpage
- _____ Record yourself stating Newton's 2nd Law saving it as a wav or mp3 file
- _____ Send 2nd law recording to your shoreline acct.
- _____ Save 2nd law recording into website folder on desktop
- _____ Link 2nd law recording to Newton's 2nd law: in paragraph 1 of 2nd law webpage
- _____ Record yourself stating Newton's 3rd Law saving it as a wav or mp3 file
- _____ Send 3rd law recording to your shoreline acct.
- _____ Save 3rd law recording into website folder on desktop
- _____ Link 3rd law recording to Newton's 3rd law: in paragraph 1 of 3rd law webpage

Website Elements

_____ Use Flaming Text to create titles: home pg, 1st law, 2nd law, 3rd law, related links

_____ Locate sound (wav or mp3) file and save it in website folder on desktop

_____ Insert sound wav file into webpage

_____ Locate animations (animated gifs) and save them into website folder on desktop

_____ Insert animations into website to enhance visually without being too distracting

_____ Preview website in browser:

_____ Perform self assessment using Newton's 3 Laws Website Assessment Sheet

_____ Check text size and color: it can be easily seen and read

_____ Check alignment of text , images, and tables

_____ Check spelling and grammar (add or make any changes necessary)

_____ all links (check ea. navigation bar & related links) work

_____ images save & inserted properly (can be seen)

_____ animations working

_____ sounds can be heard

_____ 3 recordings can be heard

Website Submitted

_____ Open shoreline (first class) email

_____ Attach website folder to email (only select folder)

_____ You should see all website items listed in attachment window

_____ Send to Lisa Peck at lpeck@shorecrest.org

Website Presentation Practiced

_____ Review website (desktop version or linked version) numerous times (at least 3)

_____ Using presentation rubric as a guide practice presenting your website

know your stuff, do not read words to audience

pretend you are a teacher and this is the website you are using to teach the students Newton's 3 Laws of Motion