

Sports Video Analysis Rubric

		0 or missing	1	2	3	4
Video x.25			Time used not used efficiently no info as text or voice Driving question answered	Did not meet time requirements 1-2, used well text over video finishing is choppy Running PowerPoint Missing a few componenets of 3 Driving question answered	2-3 minutes, time well utilized voice over video quality/finishing is professional Logger Pro content Calculations included Driving question is answered Sport/activity is recorded on video	Time well utilized (planned well) Transitions, flows Text and voiceover Linked to YouTube or shred with authentic audience? Multi-angle, POV
	Physics x.5	0 or missing	1 1 variable is solved for correctly Major or multiple errors exist in physics reasoning of the driving question LoggerPro data has multiple errors and is not explained correctly	2 Explanation of the physics of the sport has minor errors 2 variables are solved for correctly Small errors exist in the physics reasoning Small errors exist in explaining LoggerPro data	3 Correctly apply terms from the chapter into the video at appropriate times Calculations for 3 variables are shown and are correct Driving question is explained correctly using physics reasoning LoggerPro graphs are explained correctly	4 More than 3 variables are solved for Driving question is answered using more than one physics principle More than 1 graph type is used and explained
Collaboration x.25		0 or Missing	1 is not prepared, informed, and ready to work with the team does not use technology tools as agreed upon by the team to communicate and manage project tasks does not do project tasks does not complete tasks on time does not use feedback from others to improve work	2 is usually prepared, informed, and ready to work with the team uses technology tools as agreed upon by the team to communicate and manage project tasks, but not consistently does some project tasks, but needs to be reminded completes most tasks on time sometimes uses feedback from others to improve work	3 is prepared and ready to work; is well informed on the project topic and cites evidence to probe and reflect on ideas with the team consistently uses technology tools as agreed upon by the team to communicate and manage project tasks does tasks without having to be reminded completes tasks on time uses feedback from others to improve work	