Name:Date	
-----------	--

Evaluate yourself below.

Criterion A Investigate

Criterion A Investigate				
Grade	Achievement			
0	You have not achieved any of the standards below			
1 - 2	Student states the problem. The student investigates the problem, collecting information from sources. The student lists some specifications			
3 - 4	 The student describes the problem, mentioning its relevance. The student investigates the problem, selecting and analyzing information from some acknowledged sources. The student describes a test to evaluate the product. 			
5 - 6	 Students explains the problem, discussing its relevance. Students critically investigate the problem, evaluating information from a broad range of appropriate, acknowledged sources. The students describe detailed methods for an appropriate testing to evaluate the product against designs. 			

Student point Evaluation____ Teacher point Evaluation___ Criterion B Design

Grade	Achievement	
0	You have not achieved any of the standards below	
1 - 2	 The student generates one design, and makes some attempt to justify this against the design. 	
3 - 4	· The student generates a few	

	designs, justifying the choice of one design and fully evaluating this design specification.
5 - 6	 The student generates a range of feasible designs, each evaluated against the design specification. The student justifies the chosen design and evaluates it fully and critically against the design specifications.

Student point Design____ Teacher point Design____ Citerion C Create Plan

Grade	Achievement	
0	You have not achieved any of the standards below	
1 - 2	 You have created a step by step plan for creating your product 	
3 - 4	 You have created a step by step plan that includes resources and time 	
5 - 6	 You have created a step by step plan that includes resources and time You have evaluated your plan 	

Student point Plan____ Teacher point Plan____ Criterion D Create

Grade	Achievement		
0	You have not achieved any of the standards below		
1 - 2	You have partly created your product		
3 - 4	You have followed your plan and created your product		
5 - 6	 You have followed your plan and created your product You created a good quality product that met the design specifications 		

Student	point Create	Teacher point Create

Criterion E Evaluate

Grade	Achievement		
0	You have not achieved any of the standards below		
1 - 2	 You have evaluated your product against the specifications. 		
3 - 4	 You have evaluated your product against the specifications. You have suggested improvements 		
5 - 6	 You have evaluated your product against the specifications. You have evaluated your work through the design cycle You have suggested improvements 		

Student point Evaluate	Teacher point Evaluate	
------------------------	------------------------	--

Criterion F Attitudes in Technology

Motivated	Independent worker	Show respect for others
Co-operative	Safe Worker	Positive Attitude
Grade	Achievement	
0	You have not achieved any of the standards below	
1 - 2	You have sometimes met at least one of the above steps	
3 - 4	You have usually met at least 3 of the above steps	
5 - 6	You have always met most of the above	

Stude	nt poir	nt Attit	udes ir	n Techi	nology	Teacher point	Attitudes in	Technology .	
A:	_B:	_C:	_D:	_E:	_F:				

Macatawa Bay MIDDLE SCHOOL MYP Video Technology Assessment Criteria

Total:	/36
--------	-----