		TRITECH LEARNER			RUBRIC		
	1	Project title:	Category:		Project no.	Grade:	
TR	GIL OL	Name of participant/s:	Name of Judge:		Project total	:	
11 T					Mark:	[60]	
SECTIO	NA:				Possible	Project	
VISUAI	PRESENTATION	(of research)			mark:	mark:	
-	•	Tick box if answer is define	nitely YES		[10]		
•	ick = 1 mark)						
		oject is neat, eye-catching	l				
Correct	-	s with the following step	s included:		1		
•	Heading						
•	Problem						
•	Background info	rmation					
•	Aim						
•	Question						
•	Hypothesis						
•	Method						
•	Results						
•	Conclusion						
					J		
					SUBTOTAL:	X 1 =	
SECTION B:				Possible	Project		
PROJE	CT: Tick box if ans	wer is definitely YES (Eacl	n tick = 2 marks)		mark:	mark:	
					[20]		
•	New information	n for the participant					
•	Real world probl	lem					
•	Specific commun	nity identified					
•	Clear testable qu	uestion					
•	Hypothesis is a p	oossible answer to the qu	estion				
•	Method in logica	al order					
•	Dependent and	Independent variables an	d control included		I		
	OR if it is an IT, T	echnology or Engineering	g project there				
	must be proof o	f improvements if no vari	ables are given				
•	Results easy to u	understand					
•	-	eaningful and connected t	o hypothesis				
•		or more sources included					
			l		SUBTOTAL:	X2 =	

SECTION C:	Possible	Project
ORAL PRESENTATION OF PROJECT:	mark:	mark:
Tick box if answer is definitely YES (Each tick = 2 marks)	[20]	
Interesting introduction		
Project comes from learner's field of experience		
Learner is enthusiastic		
Clear explanation of project		
Fluent use of scientific language		
Learner does not read speech (Can refer to notes)		
Learner answers questions well		
Learner has meaningful ideas on how to improve the project		
Project is learner's own work		
Presentation was not longer than 10 minutes		
SECTION D: IMPACT OF THE PROJECT AND USE OF TECHNOLOGY	SUBTOTAL: Possible	X 2 = Project
Tick box if answer is definitely YES (Each tick = 2 marks)	mark:	mark:
, , , ,	[10]	
Community that the project is aimed at, is identified		
Explained the advantages which the project will have on the		
community		
 Impact tested on community 		
Impact tested on community		
 Proof of positive changes in community 		
Proof of positive changes in community	SUBTOTAL:	X 2 =

REMEMBER TO ADD UP ALL THE MARKS

TRANSFER THE TOTAL TO THE FRONT