STEPS: Science Investigation/Project Rubric This guide will help you through the STEPS of the Information Process. Your			Name/Class:	
teacher/peers and you will mindicating what your assessr			evel or in between the level process in pencil that don't apply.	
SET SCENE: Your The	eme/ Topic			
investigation? Plan how and	to whom you will be prese	enting (what multiple intelli	uplan to carry out your research or gences will you use?). Some parts of this simple background information.	
		c/Theme/Biggest FAT Q		
Get thinking and create som Taxonomy) that will help you			ons that are from higher levels of Blooms	
0				
Evaluate & highlight your lev				
	Beginner - 2	Some Understanding -		
SET SCENE	Simple hypothesis with	Simple hypothesis with sufficient relevance to		
Choose topic Questions: Creation	some relevance to theme. Needs lots of	theme. Needs some adu	variables with relevance to theme.	
of good investigation	adult assistance.	assistance. Most	Independently creates questions for high level thinking (Blooms) and	
questions/hypothesis.	Questions are simple.	questions are FAT.	original answers.	
TARGET				
	target. Use another shee	t if there is not enough spa	ace. Underline or list your KEYWORDS .	
Plan /	Dates/ Deadlines for Re	search	Presentation plan	
			_	
Francisco et Basino				
Experiment Design:				
Data collection Design:				
What sources will you use?	P TIPS: Check that you can	n target the information ne	eded, if not, alter the questions	
This courses will you doo!	o. oo.k that you out	got are anomation ne	tata, ir not, and and quotions	

	Beginner - 2	Some Understanding - 6	Expert - 10
TARGET	Investigation has some	Investigation design has	Well-constructed investigation
	relevance to hypothesis.	sufficient relevance to	relevant to hypothesis. Plan
	Plan shows some detail,	hypothesis, shows reasonable	shows excellent detail and
Planning,	method difficult to replicate.	detail and method can be	method can be replicated.
designing,	Found 1-2 resources. Data	replicated. Found 3-5 resources.	Found resources required.
deciding and	collection method shows	Data collection method shows	Data collection method is
checking	some efficiency. Needs lots	sufficient efficiency. Needed	efficient and appropriate.
sources.	of assistance from adult.	assistance from adult.	Independent planning.

EXPLORE

Focus on the questions and information required not on making it look great! Take notes. Select from good sources.

Beginner - 2 Some Understanding - 6 Expert - 10 Data and information is Data is recorded and displayed Data and Information recorded and displayed, **EXPLORE** with sufficient organisation. has some organisation. with evidence relating to the Information gathered shows Some relation of results hypothesis. Uses headings some use of headings, citation to "hypothesis". Limited in a logical manner. and organisation. Sufficient Experiment, conclusions, inferences Displays original thinking conclusions, inferences and Locating, and recommendations. about the "theme" and recommendations. Content has Synthesising/ responds to questions at a Content relates to some some thinking about the Organising your questions. Information high level. Excellent "hypothesis". Some good information to reflect conclusions, inferences and gathered is mostly content responding to questions. the questions recommendations. unaltered. Mainly restates others ideas. Citations correct.

PRESENT

Now focus on making your presentation great. Check spelling, check to see that is clear, don't overuse colour and animations.. make a professional job.

	Beginner - 2	Some Understanding - 6	Expert - 10
	Some thought shown in presentation. Numbers of proofing	Displays good use of ICT tools and clear presentation. Some	Displays extensive skills in presentation orally, written, and in using ICT. Information is clear and
Information	mistakes or	proofing mistakes or	easily seen/heard. Creative.
Presentation	presentation errors.	presentation errors	easily seelifileald. Cleative.

SO WHAT

Learning Journal: In here write about what you have learned about STEPS (the process you went through), especially note anything you changed on the way or new ideas or skills you feel that you learned.

	Beginner - 2	Some Understanding - 6	Expert -10
Reviewing Reflecting on your research process.	Little reflection on how well you've done. Did not change the way you worked. Can create simple mindmap of topic.	Shows some insight into self-reflection. Made some adjustments during process. Can create mindmaps that demonstrate knowledge of topic, with assistance.	Able to accurately reflect on where they are at. Honest and realistic. Made major changes/ adjustments, if required, during process due to evaluation. Can independently create mindmaps that demonstrate topic relationships and understandings.

	Timidinap of topio.	of topic, with assistance	e. understandings	
Check: Have you answered your be Have you highlighted Have you filled out the	oibliography? your evaluations?	Project Name: Presentation Type: Where placed:		TOTAL /50