

1.	What is our research question?		
'			
2.	How does this research question fit the theme of the project?		
-			
3.	What do we think will be the answer to the research question? And shy do we think this		
	will be the answer?		
	[Researchers call this a 'hypothesis']		
1	Which people or what materials are we researching?		
- -	which people of what materials are we researching:		
5.	What exactly will we be measuring?		
[M	easuring can refer to: the length of time or the weight of something.		
Me	easuring can also refer to: asking a group of people the same question and comparing the answers.]		
_			
	In what way will we conduct the measurements? r example through a test, a questionnaire or an interview]		
[1.0	r example timodgifu test, a questionnume of an interview;		

7. How often or with how many people do we need to repeat our measurement in acquire a confident answer to the question?					
	d the results during the execution answers, construct a table of		rch?		
·					
9. What should rema	What should remain the same in the research and what should change ('fair research')?				
Same:					
Jame.					
Change:					
10 Maka a mlam whan					
10. Make a plan: when	1 will we conduct the differe	ent research activiti	ies?		
Activity:	n will we conduct the differe Location:	ent research activiti Day:	Time:		
_					
_					
<u> </u>					
<u> </u>					
<u> </u>					
Activity:	Location:				
_	Location:				
Activity:	Location:				
Activity:	Location:				
Activity:	Location:				
11. What help and mate	terials do we need?	Day:			
11. What help and mate	Location:	Day:			
11. What help and mate	terials do we need?	Day:			

13. Who will do what during the preparation and execution of our research?

Name:	Tasks:	Will be done by: