

MARKING MATRIX	
SCIENTIFIC THOUGHT	
RESEARCH QUESTION	
Clear and focused purpose	
The problem is well-understood, the problem is well-defined	
The objectives of the project/experiment are clearly stated	
Sub total	10
DESIGN & METHODOLOGY	
Well-designed plan	
Scientific method, appropriate, completeness	
The chosen approach is innovative	
Sub total	10
EXECUTION	
Systematic data collection and analysis	
Sufficient data collected to support interpretation and conclusions	
Sub total	10
ORIGINALITY & CREATIVITY	
CREATIVITY	
Project demonstrates both originality and creativity (limited – significant)	
Sub total	5
COMMUNICATION	
PRESENTATION/POSTER	
Logical organisation of material, clarity of graphics and legends	
The written language and terminology used are of high quality	
Sub total	5
PRESENTATION/INTERVIEW	
The presentation is dynamic and enthusiastic	
Clear, concise, thoughtful responses to questions	
All members contributes and understands the project	
Recognition of potential impact on science and society	
Sub total	10
GRAND TOTAL	50