





What is the purpose?



How should it be done?



A person who gathers information fairly and without bias (preconceived ideas) to answer a question.

To know and understand the real world through the study of biology, chemistry and physics Using the 5 key models of scientific enquiry and scientific vocabulary





If it doesn't work, it's physics!



WHAT ARE THE KEY SKILLST

To use scientific vocabulary to impart knowledge



To analyse cause and effect

To develop a sense of excitement about new discoveries

To develop a sense of curiosity about natural phenomena

To predict how things will behave



To investigate fairly and without bias



To problem solve and investigate



To work with others as part of a team



To explain
what is
happening
with reasoning
and evidence

To ask interesting questions

ENERACE DISCOVERY AND EXPAND YOUR WIND