

M1 Discussion

A cave man who happens to be scientifically minded is wondering why the sky is blue. He has a hypothesis that invisible fairies come out in the morning and paint it blue. How should he go about testing his hypothesis? You need to discuss what experiments should be performed, what variables will be measured or controlled, what variable may be difficult or impossible to test, what questions may need to be answered concurrently.

Be as thorough as you can then, when you submit, you will be able to read other responses and you must respond to at least two other students. If there are no other responses you will need to come back to make your secondary responses. Secondary responses should be courteous, constructive, critiques pointing out aspects that someone may not have thought of or comments to the effect that their response made you think of aspects previously not noticed and what those aspects are. Your primary response will be graded on how thorough your plan is. Your secondary response will be graded on the degree of reflection and interpretation that you show. Use good writing principles. Responses such as "good job ;0)" will get zero points.

