

Ch- The Making of a Scientist

Think About it

1.) How can one become a scientist, an economist, a historian...? Does it simply involve reading books on the subject? Does it involve observing, thinking & doing experiments?

Ans-) Reading many books on a subject is not enough. One must ~~develop~~ develop the skill of observation & thinking. Experiments need to be done. One needs to have curiosity to explore & find new things.

2.) You must have read about cells & DNA in your science books. Discuss richard ebright's work in the light of what you have studied. If you get an opportunity to work like a richard ebright on projects & experiments, which field would you like to work on & why?

Ans-) DNA carries the blue print of life & heredity. They pass information from one generation to the other. If I get ~~to~~ an opportunity

To work like Richard Bright, I would choose to study about diseases. By studying the DNA, I may find ways & means to cure many illnesses.