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https://www.100test.com/kao_ti2020/646/2021_2022_2011_E5_B9_ B4_E5_9C_A8_c70_646589.htm Children live in a world in which science has tremendous importance. During their lifetimes, it will affect them more and more. In time, many of them will work at jobs that depend heavily on science for example, concerning energy sources, pollution control, highway safety, wilderness conservation, and population growth. As taxpayers, they will pay for scientific research and exploration. And, as consumers, they will be bombarded (受到轰击) by advertising, much of which is said to be based on science. Therefore, it is important that children, the citizens of the future, become functionally acquainted with science with the process and spirit of science, as well as with its facts and principles. Fortunately, science has a natural appeal for youngsters. They can relate it to so many things that they encounter flashlights, tools, echoes and rainbows. Besides, science is an excellent medium for teaching far more than content. It can help pupils learn to think logically, to organize and analyse ideas. It can provide practice in communication skills and mathematics. In fact, there is no area of the curriculum to which science cannot contribute, whether it is geography, history, language arts, music, or art! Above all, good science teaching leads to what might be called a " scientific attitude ". Those who possess it seek answers through observing,

experimenting, and reasoning, rather than blindly accepting the pronouncements of others. They weigh evidence carefully and reach

conclusions with caution. While respecting the opinions of others, they expect honesty, accuracy, and objectivity and are on guard against hasty judgments and sweeping generalizations. All children should be developing this approach to solving problems, but it cannot be expected to appear automatically with the mere acquisition of information. Continual practice, through guided participation, is needed. 1 . One of the reasons why science is important for children is that many of them will . A . work in scientific research institutions B . work at jobs closely related to science C . make the final decision in matters concerning science D . be fund-raisers for scientific research and exploration 2 . There is

no doubt that children like learning science because . A . science is linked with many of the things they meet B . science is a very easy subject for them to learn C . they encounter the facts and principles of science daily D . they are familiar with the process and spirit of science 3 . Pupils can learn logical thinking while_____. A

. practicing communication skills B . studying geography C . taking art courses D . learning science 4 . People with a scientific attitude______. A . are ready to accept the pronouncements of others B . tend to reach conclusions with certainty C . are aware that others are likely to make hasty judgments D . seek truth through observation, experimentation and reasoning 5 . In the passage, the writer seems to______. A . prove that science is a successful course in school B . point out that science as a course is now poorly taught in school C . suggest that science should be included in the school curriculum D . predict that children who learn science will be good scientists 答案解析: 1. B。根据文章 第一段中"In time, many of them will work at jobs that depend heavily on science ... "可知,孩子们将来的工作都会和科学紧 密相连。故答案是B。2.A。文章第二段最后一句讲到: " They can relate it to so many things that they encounter flashlights, tools, echoes, and rainbows."可知他们遇到的好多事 情都是和科学有联系的。故答案为A。3.D。根据文章第三 段中"....science is an excellent medium for teaching far more than content. It can help pupils learn to think logically..."可知,学习 科学可以培养孩子们的逻辑思考能力。故答案为D。4.D。 根据文章第四段中"Those who possess it(scientific attitude) seek answers through observing, experimenting, and reasoning..."可知 ,有科学态度的人通过观察、实验和推理来寻求真题。故答 案为D。5.C。这篇短文从一开始就在论证科学对孩子的重 要性, 文章最后指出"All children should be developing this approach to solving problems..."可以推断出,作者希望将科学 知识纳入教学计划。故答案为C。 特别推荐: #0000ff>2011年 在职MBA阅读理解练习及答案汇总 #0000ff>2011年在职MBA 完型填空练习及答案汇总 #0000ff>2011年在职MBA联考英语模 拟试题及答案汇总 #0000ff>2011年在职工商管理硕士报考必读 : 报名时间、入口、考试时间、考试大纲 #0000ff>2009 年-2010年在职工商管理硕士真题及参考答案 100Test 下载频 道开通,各类考试题目直接下载。详细请访问 www.100test.com