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[https://www.100test.com/kao\\_ti2020/164/2021\\_2022\\_\\_E8\\_8B\\_B1\\_E8\\_AF\\_AD\\_E5\\_9B\\_9B\\_E7\\_c83\\_164075.htm](https://www.100test.com/kao_ti2020/164/2021_2022__E8_8B_B1_E8_AF_AD_E5_9B_9B_E7_c83_164075.htm) In less than 30 years time the Star Trek holodeck will be a reality. Direct links between the brains nervous system and a computer will also create full sensory virtual environments, allowing virtual vacations like those in the film Total Recall. (1) There will be television chat shows hosted by robots, and cars with pollution monitors that will disable them when they offend. (2) Children will play with dolls equipped with personality chips, computers with in-built personalities will be regarded as workmates rather than tools, relaxation will be in front of smell-television, and digital age will have arrived. According to BT's futurologist, Ian Pearson, these are among the developments scheduled for the first few decades of the new millennium (a period of 1,000 years), when supercomputers will dramatically accelerate progress in all areas of life. (3) Pearson has pieced together the work of hundreds of researchers around the world to produce a unique millennium technology calendar that gives the latest dates when we can expect hundreds of key breakthroughs and discoveries to take place. Some of the biggest developments will be in medicine, including an extended life expectancy and dozens of artificial organs coming into use between now and 2040. Pearson also predicts a breakthrough in computer-human links. "By linking directly to our nervous system, computers could pick up what we feel and, hopefully, simulate feeling too so that we can start to develop full

sensory environments, rather like the holidays in Total Recall or the Star Trek holodeck," he says. (4) But that, Pearson points out, is only the start of man-machine integration: "It will be the beginning of the long process of integration that will ultimately lead to a fully electronic human before the end of the next century." Through his research, Pearson is able to put dates to most of the breakthroughs that can be predicted. However, there are still no forecasts for when faster-than-light travel will be available, or when human cloning will be perfected, or when time travel will be possible. but he does expect social problems as a result of technological advances. A boom in neighborhood surveillance cameras will, for example, cause problems in 2010, while the arrival of synthetic lifelike robots will mean people may not be able to distinguish between their human friends and the droids. (5) And home appliances will also become so smart that controlling and operating them will result in the breakout of a new psychological disorderkitchen rage. 参考答案 1 . 届时，将出现由机器人主持的电视谈话节目以及装有污染监控器的汽车，一旦这些汽车排污超标（违规），监控器就会使其停驶。 2 . 儿童将与装有个性芯片的玩具娃娃玩耍，具有个性内置的计算机将被视为工作伙伴而不是工具，人们将在气味电视机前休闲，届时数字化时代就来到了。 3 . 皮尔森汇集世界各地数百位研究人员的成果，编制了一个独特的新技术千千年历，它列出了人们有望看到的数百项重大突破和发现的最迟日期。 4 . 皮尔森指出，这个突破仅仅是人机一体化的开始：“它是人机一体化漫长之路的第一步，最终会使人们在下世纪末之前就研制出安全电子化的仿真人。” 5 . 家

用电器将会变得如此智能化，以至于控制和操作它们会引发一种新的心理疾病厨房狂躁。 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](http://www.100test.com)