Korrekturhinweise

The inventor of the WWW

0	1	2	3	4	5	6	7
Н	С	А	J	I	D	Е	F

Begründungen

n

The preceding sentence states basic biographical data; date and place of birth. The sentence continues to give information about Tim Berners-Lee's parents. The text says: "His parents were both mathematicians, who worked on the Ferranti Mark I, the first computer to be sold commercially."

1

The sentence continues with Berners-Lee's time studying at Oxford University. The text says: "When he entered Queen's College at Oxford University in 1972, Berners-Lee chose to major in Physics, hoping to utilize his native talents in both scientific theory and practical application."

2

The sentence describes what Berners-Lee did shortly after graduating from Oxford University. The text says: "Soon after graduating in 1976, he <u>became an independent software consultant</u>. In this capacity, he spent the latter half of 1980 in Geneva, Switzerland, at CERN, the European Particle Physics Laboratory."

3

The sentence continues to talk about Berners-Lee's time at CERN and a project he was working on that had nothing to do with his responsibilities at CERN. The text says: "While off-duty at CERN, Berners-Lee was pursuing a personal project: an information-storage program that encompassed random associations ('links') between generally unrelated items."

4

The sentence continues to talk about Berners-Lee and the specialized work experience he gained before he could present his own data collection concept. The text says: "Five years later, having gained experience in real-time data acquisition systems, he <u>proposed that a global hypertext database be constructed</u> in which every package of data would have a distinct 'Universal Document Identifier' [UDI], which any network user could use to retrieve that data."

5

The sentence explains the chronological invention of the internet. The text says: "The Internet <u>had been</u> designed in 1973, and was up and running by 1983."

6

The paragraph talks about the various stages of Berners-Lee's project. The text says: "Berners-Lee <u>made his vision a reality</u> within two years of his proposal. At CERN, working on a NeXT machine, he composed the first server, 'httpd', and hypertext browser/editor, 'WorldWideWeb', in late 1990. In the summer of 1991, Berners-Lee made the Web available on the Internet."

7

The text states how Berners-Lee provided access to using the web. The text says: "By giving the specifications for HyperText Markup Language (HTML: the code in which Web sites are written), HyperText Transfer Protocol (HTTP: the code by which sites are moved into and out of the Web), and UDIs (now a.k.a. URLs), Berners-Lee made it fairly easy for anyone with Internet access to contribute, as well as collect, information."