



ESC. SEC. GRAL. NO. 2 "BENEMERITO DE LAS AMERICAS"
ENGLISH TEST
UNIT 5

1 Read the history of chess and number the events in order. _____ / 5

The origin of chess is not definitely known. But the game may have started in India around the 6th or 7th century. It arrived in Europe by way of Persia. In the Middle Ages, collections of chess problems appeared in written form. A chess book, written by a Dominican friar in about 1300, was published in 1476. The figures of the chess pieces and their movements used today are probably from the 15th century. Although people from different countries played against each

other for centuries, the first international tournament was played during the Great Exhibition in London in 1851. The World Chess Federation, founded in 1924 in Switzerland, governs all world chess events. Late in the 20th century, the first matches between human chess experts and computer programs took place.



- _____ The World Chess Federation was founded in Switzerland.
- _____ The first matches took place between computers and humans.
- _____ The first international chess tournament was held in London.
- _____ A chess book was written by a Dominican friar.
- _____ The figures of chess pieces and moves we use today were established in the 20th century.

► Read again and circle T (True) or F (False). _____ / 5

- | | | |
|---|---|---|
| 1. Chess comes to Europe directly from India. | T | F |
| 2. The chess movements we use today are definitely from the 16th century. | T | F |
| 3. No one really knows the origin of chess. | T | F |
| 4. Nowadays there are games between humans and computers. | T | F |
| 5. An organization is in charge of world chess events. | T | F |

2 Complete the text with the words from the box. _____ / 5

experiments lunar samples mission module surface

The scientific plan of *Apollo 11* was to land two men on the _____ of the Moon and return them safely to Earth.

The astronauts had several tasks. They planned to collect _____ to do several _____ and to examine and photograph the lunar surface. Armstrong and Aldrin were out of the lunar _____ for over two hours; during that time all the _____ activities were completed.