

**YTU SFL  
SAMPLE PROFICIENCY EXAM  
NOTE-TAKING (SESSION II)**

**NOTE-TAKING (14 pts.)**

**Look at your notes about the lecture on the history of Scheele's green and answer the questions accordingly. (7x2=14 pts.)**

**47. We learn from the brief introduction that ..... .**

- a.** mapmaking started as early as the 9<sup>th</sup> millennium BC
- b.** maps have been made with digital methods for the last 70 years
- c.** mapmaking can be a science but it is definitely not an art
- d.** most scientific maps are not bought as they are quite boring

**48. Studies on cave paintings show that ..... .**

- a.** cave paintings might actually not be maps
- b.** these paintings are not the first maps in human history
- c.** people wanted to leave maps for future generations
- d.** they were definitely maps of the rivers and trees

**49. Maps in Ancient Babylon ..... .**

- a.** made on paper
- b.** burned away in big fires
- c.** were made by the Ancient Egyptians
- d.** included other cities as well

**50. Scientists in Ancient Greece ..... .**

- a.** were not the first ones to study mapmaking scientifically
- b.** established certain principles for mapmaking
- c.** wrote books which were very popular during the Roman Ages
- d.** started studying mapmaking around 100 BC

**51. Arab scientists ..... .**

- a.** translated their works into other languages
- b.** could not use the books written by Greek scientists
- c.** started studying mapmaking around 700 AD
- d.** did not make significant contributions to mapmaking

**52. Sextant ..... .**

- a.** helped mapmakers find their location on the planet
- b.** became less popular than the compass
- c.** was available before the fifteenth century
- d.** is used to measure the angle between two stars

**53. In modern times ..... .**

- a.** plane photography contributed more to mapmaking than satellite images
- b.** satellite data can be used to follow changes in the earth's geography
- c.** plane photography was problematic in the mapmaking of streets and avenues
- d.** the first satellites produced high-quality pictures to be used in mapmaking