

Masarykova střední škola chemická 116 28 Praha 1, Křemencova 12

Okruhy pro profilovou ústní maturitní zkoušku z <u>anglického jazyka</u>

Školní rok: 2021/22 Třída: A 4., F 4., K 4.

- 1. School organisation, facilities, equipment and student's behaviour in school laboratories and other premises.
- 2. Everyday activities and dangers of toxic chemicals while performing work and household duties.
- 3. Global world problems in connection with global warming and devastation of the environment.
- 4. Eating, preparing and food quality adjustment for a healthy lifestyle.
- 5. Orientation in the world of work and working opportunities in different areas of science and branches of chemistry.
- 6. Use of different services and shops when buying products for everyday life, as well as buying equipment for working in chemical laboratories.
- 7. Life in different types of accommodations and solving problems regarding properties and quality of water we are using in our homes.
- 8. Medical care for healthy and sick people and issues related to different methods of treatment.
- 9. Social problems in our society and use of chemical techniques in solving crime.
- 10. Relations and interactions between members of human communities and analogy with the behaviour of the smallest parts of all matter.
- 11. Leisure activities and their influence on abuse of illegal addictive substances.
- 12. Natural processes affecting the world climate and environment for all living organisms on Earth.
- 13. Travelling and chemical processes enabling use of various means of transport.
- 14. Festivals and significant days commemorating religious, historical and social events, as well as important scientific discoveries for humankind.
- 15. Literary genres and creation of literary texts based on symbols corresponding to the elements of the periodic table.
- 16. Science, technology and significant discoveries by famous chemists in the course of development of chemistry.
- 17. The Czech Republic and manufacturing process of brewing beer, which made our nation famous.
- 18. Life in the United Kingdom and the influence of British scientists on atomic theory in chemistry and physics.
- 19. Life in the USA and the effect of their industrial production and properties of plastics on the environment.
- 20. Life in Canada, Australia and New Zealand in relation to their beautiful nature, undamaged by waste production and the use of diverse energy sources.