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| 1 | Describe introduction to Radiation | №1 |
| 2 | Describe list of radiation elements and characteristics | №1 |
| 3 | Give definition and describe ionizing radiation: ultraviolet radiation | №1 |
| 4 | Describe X-ray | №1 |
| 5 | Describe Alpha decay | №1 |
| 6 | Decsribe Beta decay | №1 |
| 7 | Decsribe Gamma decay | №1 |
| 8 | Give defition and describe radioactivity in material | №1 |
| 9 | Characterize working with radiation | №1 |
| 10 | Describe guiding principles: Justification, Optimization, Limitation | №1 |
| 11 | Analyze risk control when we work | №1 |
| 12 | Describe safety theory | №1 |
| 13 | Describe physical forms of radiation | №1 |
| 14 | Describe future and developing technologies of radiation | №1 |
| 15 | Explain how to work with radioactive materials: emergency, security. mechanism | №1 |
| 16 | Describe Nuclear Fission | №2 |
| 17 | Describe nuclear interactions | №2 |
| 18 | Characterize units of radiation intensity | №2 |
| 19 | Explain biological effects of radiation. | №2 |
| 20 | Give definition and describe radiation protection | №2 |
| 21 | Explain and describe external radiation exposure | №2 |
| 22 | Explain and describe internal radiation exposure | №2 |
| 23 | Describe Radiation Survey meters | №2 |
| 24 | Explain dose rate meter | №2 |
| 25 | Characterize types of Radiation Survey meters | №2 |
| 26 | Describe laboratory rules | №2 |
| 27 | Explain emergency procedures | №2 |
| 28 | Explain and describe area decontamination | №2 |
| 29 | Describe radioactive waste | №2 |
| 30 | Characterize permissible doses in working with radiation | №2 |
| 31 | Describe classifications of radiations | №3 |
| 32 | Explain types of radioactivity materials | №3 |
| 33 | Explain and describe guiding principles | №3 |
| 34 | Describe security | №3 |
| 35 | Describe sum of the Radiationum of the Radiation | №3 |
| 36 | Characterize radiation worker | №3 |
| 37 | Explain and describe Sum of the Radiation | №3 |
| 38 | Explai radiation protection | №3 |
| 39 | Describe emergency procedures | №3 |
| 40 | Describe units of radiation intensity | №3 |
| 41 | Give dedfinition and describe guiding ptinciples: Optimization. | №3 |
| 42 | Give dedfinition and describe guiding ptinciples: Limitation | №3 |
| 43 | Give dedfinition and describe guiding ptinciples: Limitation | №3 |
| 44 | Characterize how to work with radioactive materials:security | №3 |
| 45 | Characterize how to work radioactive materials: mechanism | №3 |