Maturitní témata E-Snc 2024/2025:

1	Exactions and example store in a graph construction
1	Functions and graphs, steps in a graph construction
-	PF: Computer graphing – examples of different types of graphs and their usage
2	Geometry - plane and solid figures, construction of triangle centres
	PF: Great mathematicians of the past and their contribution to geometry; history of the number π
3	Exponential and logarithmic functions, practical applications
	PF: Leonhard Euler, history of the number e
4	Sound and hearing – perception of sound waves by the human ear
	PF: Waves (properties: wavelength, amplitude, frequency), types of waves (longitudinal - sound
	waves, transverse - electromagnetic radiation)
5	Energy (heat) transfer (conduction, convection, radiation), conduction of electricity, physiological
	effects of currents
	PF: Conduction of electricity in solutions
6	Renewable and nonrenewable resources for electricity generation; electricity generation and
	distribution
	PF: Edison, the light bulb invention; DC (Edison) vs AC (Westinghouse, Tesla)
7	Optical system of the human eye
	PF: Index of refraction, refractometric measurement of sugar content in fruit and beverages samples,
	scientific experiment methodology
8	Atoms, periodic table of elements. Radioactivity - types of radioactive decay, properties of alpha,
	beta, gamma rays, danger, usage
	PF: Atoms – balancing of chemical equations; molecules, chemical reactions; metals and alloys
9	Chemistry of carbon compounds, plastic materials – history and usage
	PF: Fuels from crude oil – fractionation; plant oils – composition, production, usage
10	Biochemical molecules in the human body: proteins, saccharides, nucleic acids, lipids. Structure and
	function.
	PF: Nutrition, nutrients
11	Human anatomy and physiology - cardiovascular and respiratory system
	PF: Endocrine glands, hormones
12	Diseases, characteristics, symptoms, possibilities of prevention and treatment (examples of diseases:
	phenylketonuria, hemophilia, high cholesterol levels)
	PF: Defending against infections
13	Forensic science – examination process, causes of death, autopsy.
	PF: Forensic toxicology
14	Continents – identifying criteria, extent of a continent; physical geography of Europe; physical
	geography of North America
	PF: Highest settlements in the world – adaptation to high altitudes
15	History of the Earth and evolution of organisms
	PF: Animals – adaptation strategies for winter (or other extreme conditions) survival; Effects of
	humans on the planet Earth
16	Origin of rock, rock cycle; earthquakes; minerals – characterisation
10	PF: Minerals – structure (Bravais laticces)
17	Meteorology: weather and climate, instruments used in meteorology
± /	PF: Lightnings, El Nino effect
18	Celestial bodies, stellar evolution.
10	PF: Halley's comet – characteristics of comets
19	Scientific inventions – examples (vaccines, mobile phones)
17	PF: Nitroglycerine and dynamite, Nobel – Nobel prizes
20	Environmental problems – cycles in nature (carbon cycle), pollutants, waste recycling.
20	PF: Greenhouse effect, carbon neutral fuels.