

## MATURITNÍ TÉMATA

Předmět **Anglický jazyk** Obor Obalová technika

- 1) Czech Republic- Geography, History, Sights, Transport, Culture, Famous Czechs
- 2) Prague- History, Famous Sights, City parts, Culture, Transport, Famous Praguers
- 3) Great Britain and London-Geography, Weather, History, Special days, London sights,
- 4) USA-Geography, State symbols, Big cities, National parks, Famous Americans
- 5) Canada- Geography, State symbols, Big cities, National parks, Animals, Sports
- 6) Australia and New Zealand- Geography, Climate, Big cities, Animals, Sports
- 7) Housing- Living in the town/ village, Types of houses, My room, Our flat/house
- 8) Our family- Family members, Relationships, Family celebrations, Stages of life
- 9) Cultural life- Filming industry, Theatre, Fine art, British and American literature
- 10) Young people and their problems, Relationships, Addictions, Crime, Education
- 11) Weather and seasons Temperature, Nature, Activities, My favorite season,
- 12) Shops food and eating out- Healthy/unhealthy food, Cooking, Czech and English cuisine
- 13) Daily routines-Schooldays/Weekends, After-school activities, Your most/less favorite day
- 14) Sports, games and hobbies-National sports, Popular sports, Types of sports,
- 15) Traditions, holidays and feast days Thanksgiving, Poppy day, St Patrick Day, Christmas
- 16) Health, sickness and human body, Healthy lifestyle
- **17**) **Travelling** and transport Types of holidays, Accommodation, Means of transport, Countries and nationalities
- **18**) **Environmental protection**, nature and animals-Global problems, Natural disasters, Recycling, Alternative sources of energy, Endangered species
- 19) Work and employment, CV-Types of work, A job interview, A job application, Education
- **20**) **Personal computers** and other gadgets-Input and Output devices, Inside the computer, Internet, PC abbreviations, Computer use

Odborná terminologie (bude obsažena v tématech max 20%)

Shapes, solids and measurements Paper, paper mill, paper grades

Imperial system of measurements

Printing, Gutenberg, printing techniques

Materials and their properties

Safety instructions Packaging, design and production

Inventions and inventors