



MATURITNÍ TÉMATA

Předmět **Anglický jazyk**
Obor **Obalová technika**

- 1) **The Czech Republic** – Geography, History, Sights, Transport, Culture, Famous Czechs
- 2) **Prague** – History, Famous Sights, City parts, Culture, Transport, Famous Praguers
- 3) **The UK and London** – Geography, Weather, History, Special days, London sights,
- 4) **The 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 favourite season,
- 12) **Shopping and food** – Eating out/ Cooking, Healthy/Unhealthy food, Czech and English cuisine
- 13) **School and education** – Subjects, Levels of Education (CZ/UK/USA), After-school activities
- 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) **Science and technology** – Fields, Lab equipment, Discoveries/Inventions, Space exploration

Odborná terminologie (bude obsažena v tématech max 20 %)

Numbers and counting,	Materials and their properties
Shapes and solids	Packaging, design and production
Imperial system of measurements	Personal computers and other gadgets
Paper, paper mill, paper grades	Safety instructions
Printing, Gutenberg, printing techniques	Inventions and inventors