English Code

Learn English through hands-on creative tasks, investigation, projects and experiments!







Ventures Books

- Representation of Pearson in CZ and SK
- Distribution of ELT materials (all publishing houses)
- Methodological and technical support
- Exclusive representation of Regipio educational games

https://shop.venturesbooks.cz/https://shop.venturesbooks.cz/





Methodological Support

- Seminars, webinars
- Teaching and Students' tips
- Free samples
- Sample lessons at schools
- ELT consulting
- Teacher's sets for free





Distribution

- Loyalty program for schools
- Reservation of books
- Purchase with a bonus (May-September)
- Individual price offers

https://shop.venturesbooks.cz/ https://shop.venturesbooks.sk/



English Code

Learn English through hands-on creative tasks, investigation, projects and experiments!







Agenda

- What is English Code?
- Why choose English Code?
- Course Components
- Unit Walkthrough





What is English Code?

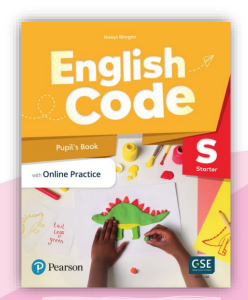




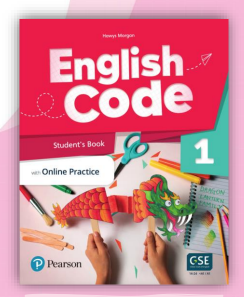


What is English Code?

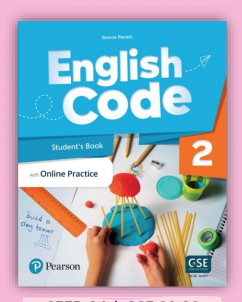
- an intensive primary course
- 5+ hours of English per week
- young learners aged 6-12
- seven levels: Starter Level 6
- CEFR: A1 B1+
- GSE: 10 50



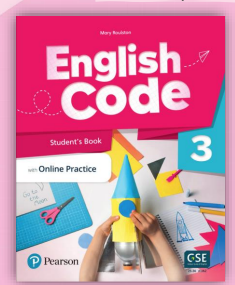
CEFR <A1 | GSE 10-17



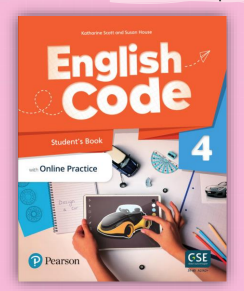
CEFR <A1-A1 | GSE 12-24



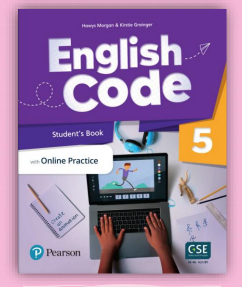
CEFR A1 | GSE 20-30



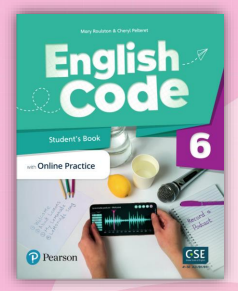
CEFR A1-A2 | GSE 25-35



CEFR A2-A2+ | GSE 31-40



CEFR A2+-B1 | GSE 37-45



CEFR A2+-B1+ | GSE 41-50



English Code



Why choose English Code?



Why choose English Code?





Coding Mindset



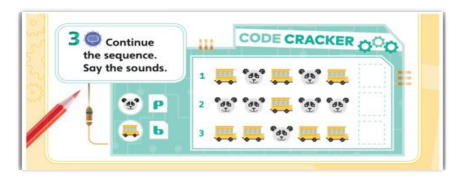
Future Skills



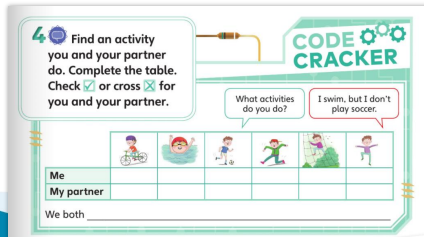
STEAM



Project work



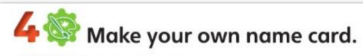








- willingness to experiment
- exploring possible solutions
- acceptance of making mistakes
- teaches collaboration, critical thinking, problemsolving etc.
- these skills are integrated in the language learning activities
- the solution, and analyses why it was a problem in the first place."





5 S Act out the story in groups.

2 Think and discuss.

bake cookies design a T-shirt do face painting make balloon models sell lemonade walk dogs make brownies

- Which other ideas do you think could be good business ideas? Why?
- 2 How can you earn money from these ideas?
- What would you spend money on at a fair like this?

Future Skills



strong emphasis on the 4 Cs - Creativity, Communication, Critical Thinking & Collaboration

Creativity and Creative thinking



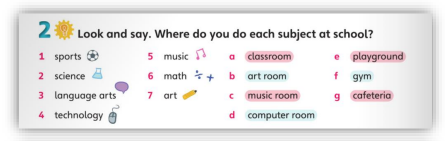
- hands-on making activities
- a variety of arts
- stories, plays, songs, and chants
- creativity activities: *Act out, Draw, Dance, Projects*

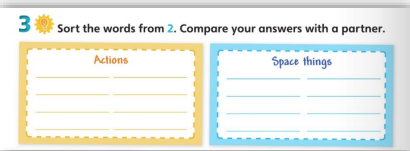
Communication

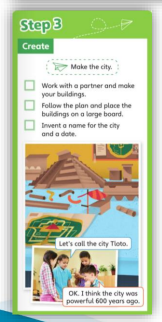
real-world communicative activities and



- building real-world communication skills
- communication and writing lab lessons
- project and culture lessons









Future Skills



Critical thinking

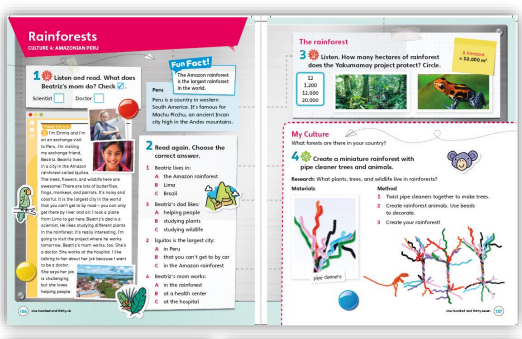


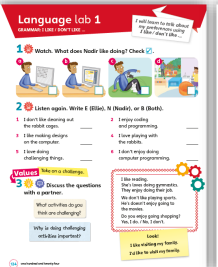
- critical thinking activities in every unit
- lessons start with lower order thinking activities and progress to higher order thinking skills
- coding activities & experiment lab lessons

Collaboration



- speaking activities
- stories & plays
- experiment lab lessons
- project lessons





MY CULTURE

Find out about craft in your country.

Production

- 5 What do you need to make the craft? Write the words.
- Ask students to choose one traditional craft from their country and write what they need to make it in their notebooks.
- Differentiation Have students draw and label the craft in their notebooks. You could have students make the craft in class, or at home.
- Digital literacy
 Show students how to use the internet to find information and pictures about traditional craft. Remind them to only look at reliable websites. Have them choose a craft that they did not know about before and make notes and draw a picture in their notebooks.

Future Skills



Digital Literacy

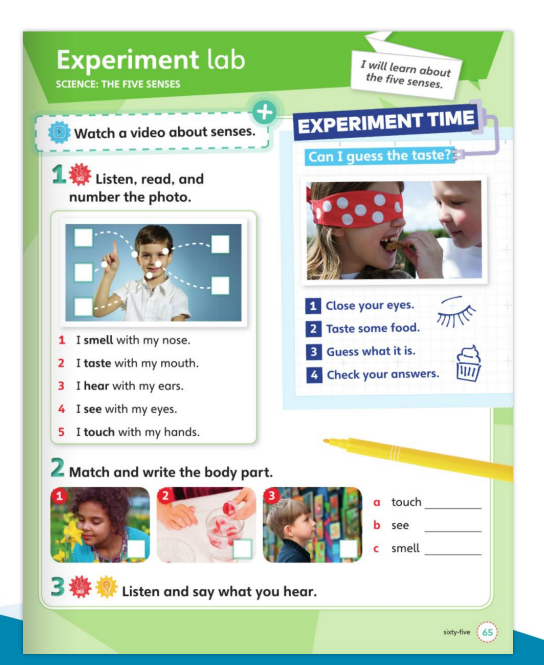
- technology CLIL pages
- projects with digital focus

Social and Emotional Learning

values and topics that encourage students to grow emotionally

Global Citizenship

- topics and culture pages encourage learners to think beyond their culture
- encourage to consider their impact on the world



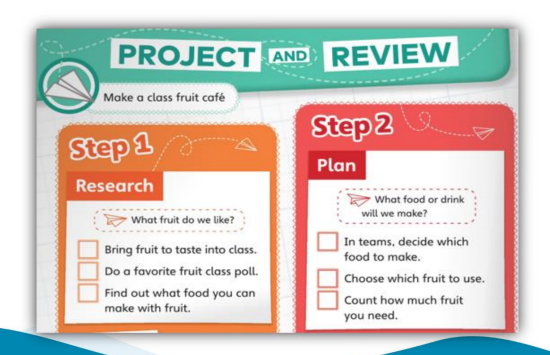


STEAM

- Each Unit includes a *STEAM lesson* focusing on science, technology, engineering, art & design or math.
- A typical lesson includes a presentation of the subject – practice – an experiment.
- There are **videos** on each subject to extend the lesson.

Projects

- at the start of each unit a problem which needs to be solved
- Students build their knowledge and skills to complete the project as they work through the lesson.





Projects are designed for students to:

- use their creativity through thinking, designing and making things,
- collaborate with other students,
- build critical thinking and problem-solving skills,
- apply the knowledge learned,
- complete a real-world communicative task.



GITAL

Course Components: Teachers



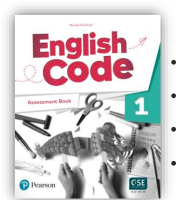




Teacher's Book

Digital resources

- Activities & ideas
- Other supporting material

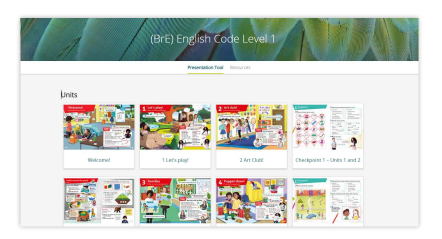


Assessment Pack

- Diagnostic test
- Checkpoint tests
- GSE Progression tests
- Unit & final tests



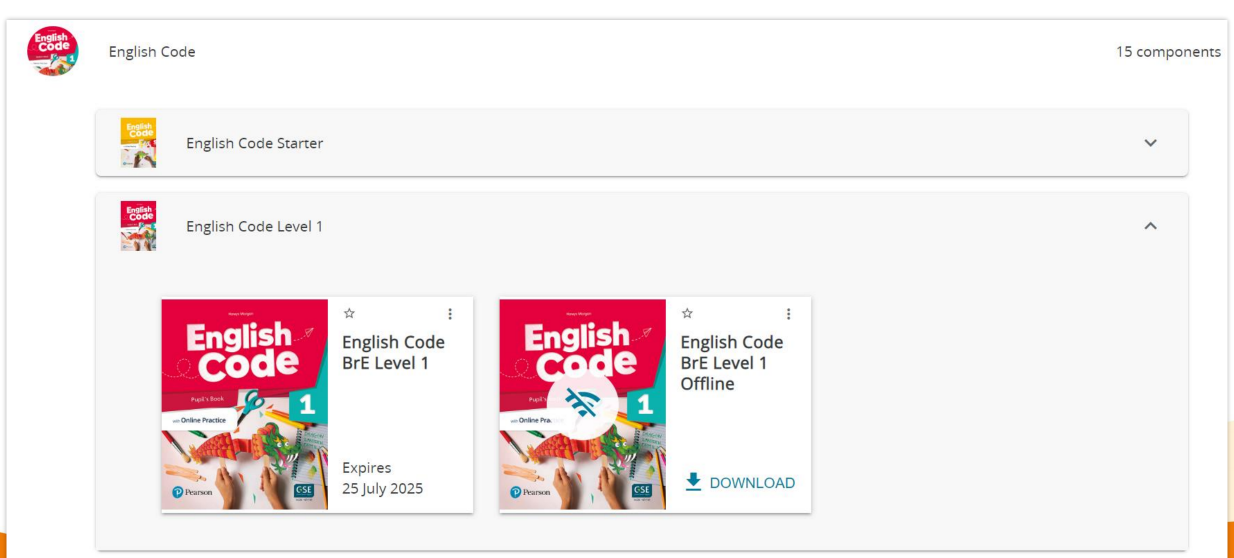
Flashcards Posters



Presentation Tool on Pearson English Portal

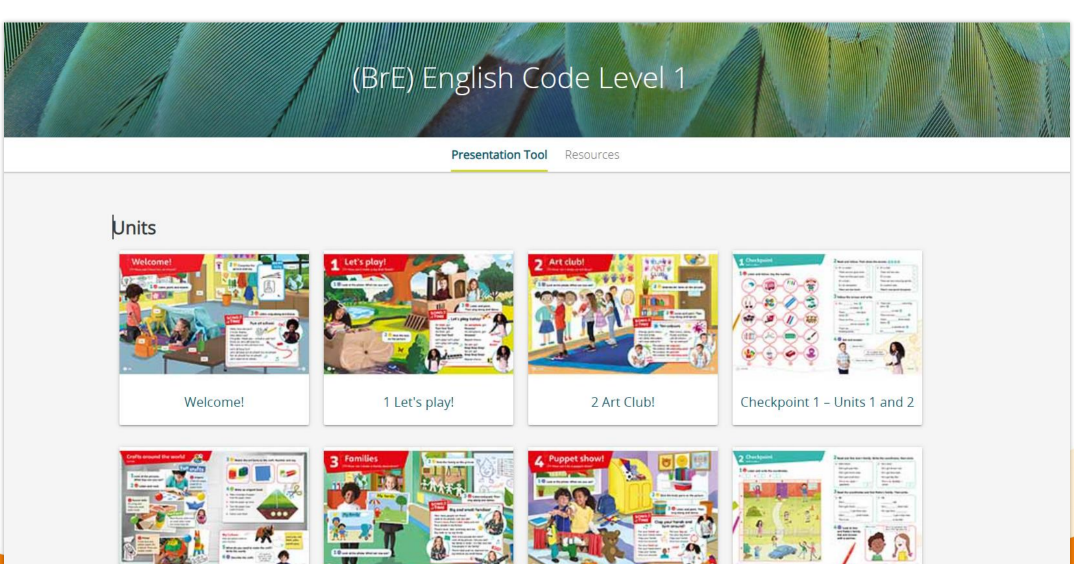
Pearson English Portal





Pearson English Portal – Presentation Tool







Pearson English Portal – Presentation Tool





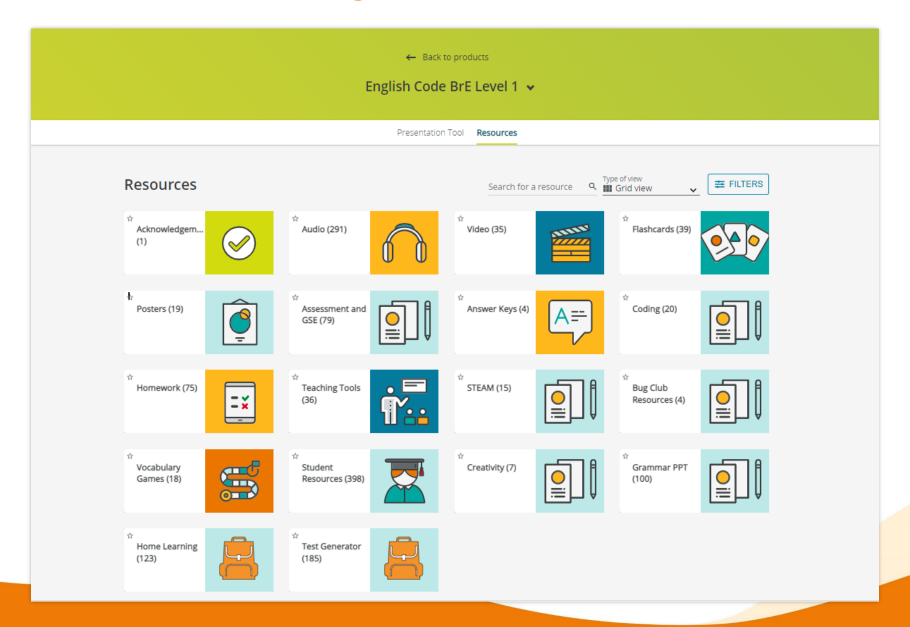
Pearson English Portal – Presentation Tool





Pearson English Portal - Resources







Course Components: Students



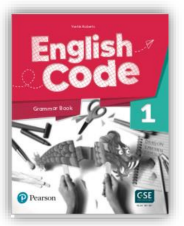




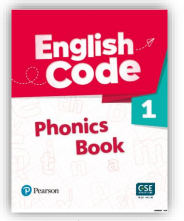
Student's Book



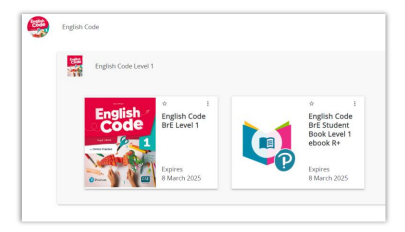
Workbook



Grammar Book



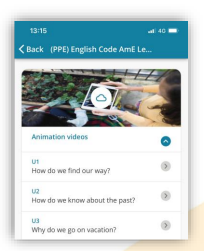
Phonics Book



Pearson English Portal



Student's eBook



Pearson Practice English App



Pearson English Portal









Unit Walkthrough



Opener Lesson

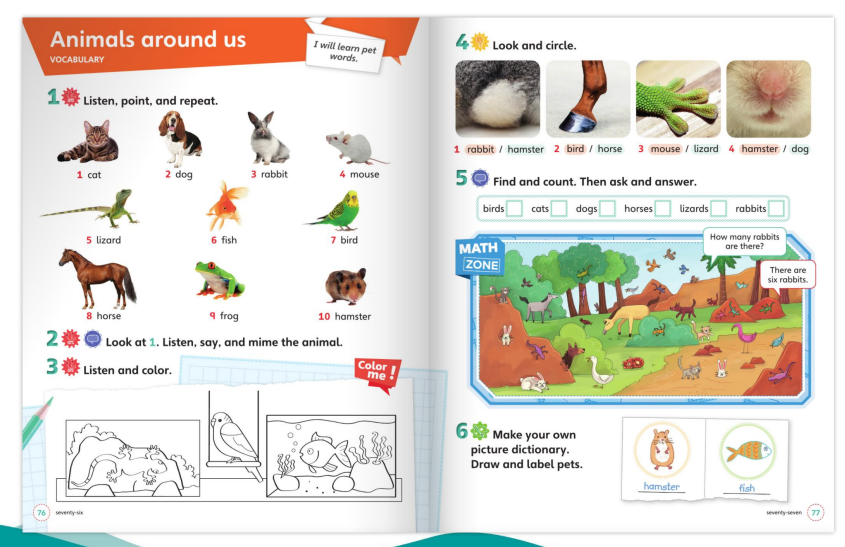


- opening question –
 motivates to complete the
 creative project at the end of
 the unit
- critical thinking activities engage students to recall prior knowledge
- a full spread picture with real children introduces the topic and stimulates students' imagination
- memorable song presents new vocabulary



Vocabulary Lesson





- learning objectives help students focus
- key vocabulary is presented and practiced through games
- Math activities provide opportunities to practice English through content and language integrated learning (CLIL)
- creative activities develop language skills, and inspire visual thinking

Language Lab 1 Lesson



- grammar presented through a video and supported by boxes with examples
- coding activities help students develop problem-solving skills
- communicative activities developing collaboration
- personalised activities help students apply their learning to their own environment





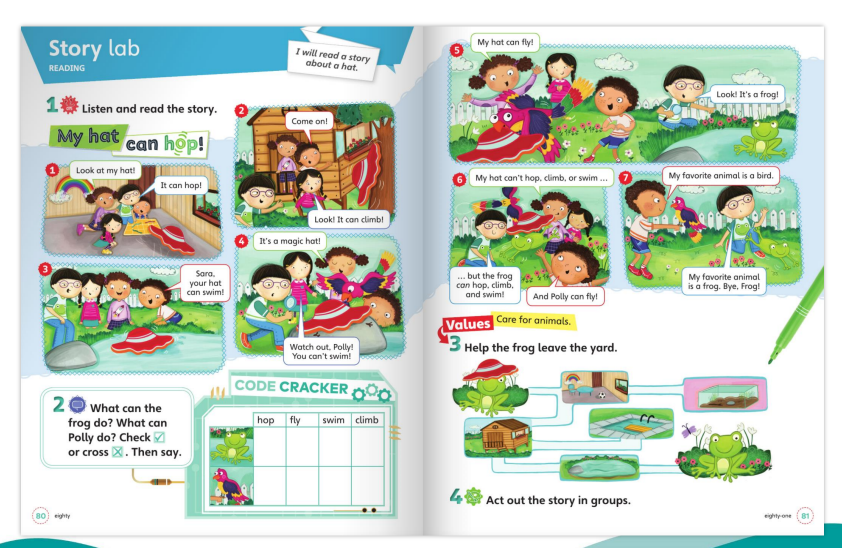
Grammar video





Story Lab Lesson

- key vocabulary and grammar practiced through a visual story
- the story develops comprehension strategies
- values activities reflection on social and emotional learning



Phonics Lab and Experiment Lab Lessons

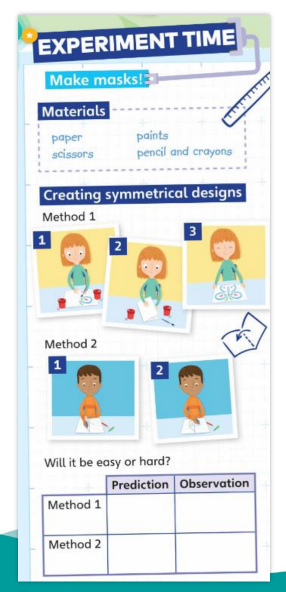


- key sounds are presented through memorable chants and practiced in a systematic way
- creative activities inspire visual thinking



- vocabulary
 practiced through
 texts covering
 science, technology,
 engineering, art and
 design, and math
 (STEAM)
- videos for further learning
- experiment time practical projects with visible results

Experiment Lab Lessons



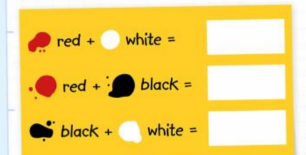




EXPERIMENT TIME

How can I make dark and light colours?

- 1 Mix red and white paint.
- 2 Mix red and black paint.
- 3 Mix black and white paint.
- 4 Record your results.



EXPERIMENT TIME

Can you make a telephone?

- Make a hole in the bottom of each cup.
- Tie one end of the two-metre length of string to one of the paper clips. Put the other end in the hole, so the paper clip is inside the cup.
- 3 Put the other end of the string in the hole in the other cup. Tie a paper clip on the end, so that it is inside the other cup.
- Give one cup to your friend and walk away until the string is tight. Talk normally into your cup and tell your friend to listen.
- 5 Test your telephone several times speaking louder and quieter each time.
- 1 What vibrates when you talk into the cup?

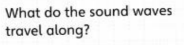
Materials

two paper cups



2 metal paper clips







Language Lab 2 and Communication Lessons



- grammar –
 presented through
 boxes with clear
 examples and
 practiced in context
- critical thinking activities



- real-world conversations are practiced in context
- support students to produce their own personalised versions
- communicative
 activities personalised language,
 collaboration

Project and Review Lesson



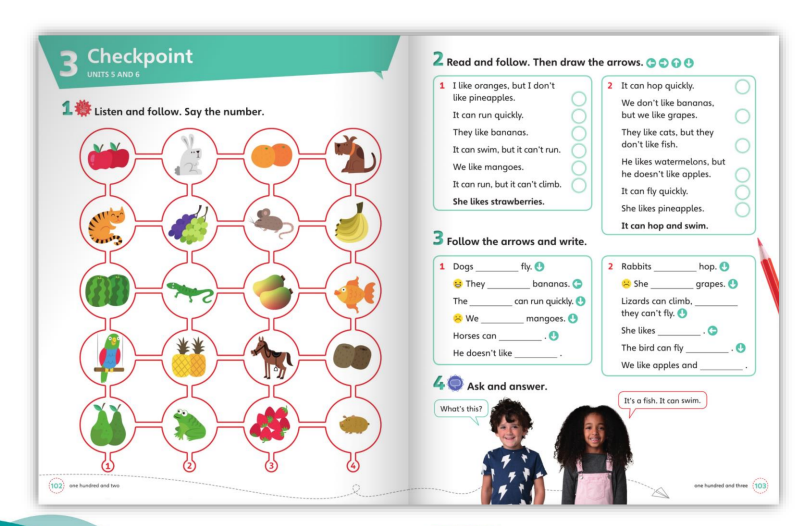
- projects review new language and knowledge through a **creative**, collaborative, and practical task
- **four steps** to guide students through the project



- **at home** activities - sharing the knowledge outside the classroom
- "Now I can" statements allow students to reflect on their progress

Checkpoint Lesson





- a full-page illustrated activity combines the **themes** from the units
- key vocabulary and grammar review
- integrated approach reviews skills in speaking, listening, reading, and writing
- further communicative activities

Culture Lesson



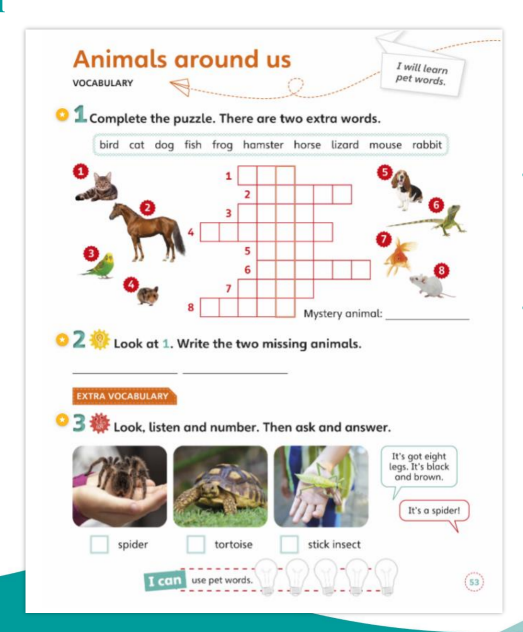
- content vocabulary is presented and practiced through reading texts
- further creative activities
- personalised activities help students to apply their learning to their own environment
- Fun Facts build students' curiosity about the world around them



Workbook Lesson

English Code

- reviews language learned and provides practice and productive activities
- differentiated activities
 designed to provide
 choice and flexibility



- integrated approach students review their skills in speaking, listening, reading, and writing
- Learning objectives are revisited for students to reflect and self-assess the progress they are making.

Currently preparing...

- MŠMT approval
 - CZ and SK Levels Starter 4
- CZ and SK dictionaries
- Methodological webinar by

Jeanne Perrett





