Syllabus



Welcome p.6	Types of transport, Numbers, Actions, Animals, Colours	What are you going to do tomorrow? I'm / He's / We're Did you have a good summer? Yes, I did. I went to Scotland.	
Unit	Vocabulary	Grammar 1	Grammar 2
1 Good food! p.10	Cooking Breakfast food	Verb with infinitive: need to / want to I want to chop the vegetables. You don't need to peel the fruit.	Quantifiers How much milk would you like? Not much.
Review 1	Exam practice: A2 Flyers Reading and Writing, Part 2		
2 Get well soon! p.22	Health 1 Health 2	have got and feel What's the matter with you? I've got a sore throat. I feel sick.	should and shouldn't We should call an ambulance. She shouldn't take medicine.
3 Out in space p.32	Space and planets Long adjectives	Superlative form of short adjectives Mercury is the smallest planet. Venus is the hottest planet.	Superlative form of long adjectives I think tennis is the most popular sport in the world.
Review 2	Exam practice: A2 Flyers Speaking, Part 3		
Project 1	Real-world challenge: Work together to make a board game		
4 At the seaside p.46	Sea creatures Adjectives to describe animals	Past continuous I was swimming. They weren't moving.	Past continuous questions Was he eating? Yes, he was.
5 Working together p.56	Jobs and workplaces Adjectives to describe people	Defining relative clauses A baker is a person who makes bread. A garage is a place where a mechanic repairs cars.	have to They have to be organised. He doesn't have to be strong.
Review 3	Exam practice: A2 Flyers Reading and Writing, Part 1		
6 We love water! p.68	Water 1 Water 2	The zero conditional If it's sunny and rainy, you see a rainbow. My feet get wet when it rains.	must / mustn't We must turn off the tap. You mustn't fill the bath.
Project 2	Real-world challenge: Work together to design a cup and tray for your canteen		
7 Stories from the past p.80	Objects from the past 1 Objects from the past 2	Infinitive of purpose They used shells to make necklaces. They used coins to buy things.	Question words Where did he go? What did you see?
Review 4	Exam practice: A2 Flyers Listening, Part 4		
8 Our future p.92	Energy and technology Places in a city	Future predictions with will In the future, electric cars will fly. People won't waste water.	Questions with will Will you work in an office? Yes, I will. Will people build universities under water? No, they won't.
9 What a great year! p.102	Life experiences Holiday experiences	Present perfect I've seen a dolphin. She's never been to a concert.	Present perfect questions Have you ever ridden a camel? No, I haven't. Has she ever visited an island? Yes, she has.
Review 5	Exam practice: A2 Flyers Speaking, Parts 2 and 4		
Project 3	Real-world challenge: Work together to make a zigzag display		
Fostivals	Now Yoar's Evo	Maria Musia Dav	



Social-emotional learning	Multi-literacy skills	Cross-curricular links
Goal-setting and planning (Self-management): Set plans and work towards a goal	 Information literacy: Scan for information Critical literacy: Use information to inform choices 	Natural Science: Food chains
Relationship building (Relationship skills): Express concern or show compassion for someone by helping them	 Visual literacy: Use pictures to help understand new words Critical literacy: Reflect on what you have learned 	Social Science: My community
Responsible decision making (Self-management): Understand that it is OK to say no	Critical literacy: Recognise perspectives in a text Critical literacy: Reflect on the meaning of a story	Social Science: The solar system
		Natural Science: Healthy habits
Communication (Relationship skills): Ask for what you want or need assertively	 Information literacy: Skim a text Visual literacy: Gain detailed information from a video 	Natural Science: Features of animals
Stress management (Self- management): Identify and manage embarrassment	 Information literacy: Identify similarities and differences between two texts Critical literacy: Use information to make choices 	Social Science: Economic activity
Perspective-taking (Social awareness): Recognise and identify different perspectives	Critical literacy: Identify cause and effect icentify differences between fiction and non-fiction texts	Social Science: Natural resources
		Natural Science: Ecosystems and people
Communication (Relationship skills): Listen actively	 Information literacy: Take notes under headings Information literacy: Understand similarities between texts on the same topic 	Social Science: History
Recognising strengths and weaknesses (Self-awareness): Learn to finish what you start	 Information literacy: Use key words in a web search Visual literacy: Understand body language and facial expressions 	Natural Science: Energy
Communication (Relationship skills): Respond positively to constructive criticism	 Information literacy: Find information in a review to help you choose Critical literacy: Compare information in reviews 	Natural Science: Forces
		Social Science: History

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