Contents

S Welcome back, Luke!	Level 3 vocabulary Physical descriptions Numbers 100–1000	What's his / her name? How old is he / she?	What does h What does h	ne / she do? ne / she like doing?
	Vocabulary	Grammar		Phonics
1 Let's eat!	Ingredients Verbs for cooking	I need a lot of / some / a few (r lot of / some / a little (cream). What do (we) need to do? Wha to do?	·	Alternative vowel spellings i_e - ie : Spike lik e s ric e Mik e pi e s tie
What are you like?	Adjectives of character Past activities	I was / wasn't (lazy). You were / He (learnt to walk) when he was You (got a pet) when you were	s (one).	Alternative vowel spellings y - ey: very noisy monkey lazy donkey key lorry chimney
3 A long time ago	Prehistoric times Animals from the past	Where did they (live)? They lived What did they (eat)? They ate m It could / couldn't (jump).		Alternative vowel spellings aw - au : P au l dr aw cl aw s S au l s au ce p aw s
My project 1: The minibeost exhibition	Minibeasts Habitats	Which minibeasts are in the exh some (dragonflies).	ibition? There are	We can have some (dragonflies). The (dragonflies) need (a pond).
4 Lost in space	Objects in space Adjectives	(Mercury) is the (closest) planed (Jupiter) is the (biggest) planet. The (blue rocket) is the (most ex		Alternative vowel spellings a_e - eigh : sn ake r ace sp ace c ame eigh th n eigh sl eigh
5 Let's have fun!	Free-time activities Musical instruments	If it's (sunny), we can / can't (ho I'd rather (play the drums) than		Alternative vowel spellings u_e - ue: huge mule tune barbecue statue
6 Marvellous machines	Machines in our houses Materials	A (fridge) is used for (keeping for (Microwaves) are used for (hear A (sweater) is made of (wool). (of (leather).	ting food).	Alternative vowel spellings o_e - o: robot rolls home rose nose phone
My project 2: The green school project	Ways of saving energy	How can you make your school (should save electricity).	green? I think we	We should (turn off the lights when we leave the classroom).
7 In the city	Places in a city Transport	Will there be (hotels) in the future? Yes, there will. No, there won't. (Cars) will / won't (fly) in the future.		Alternative vowel spellings oy - oi : J oy oi ls j oi nts R oy t oy
8 Jobs we do	Jobs Places of work	Do I have to (wear a uniform)? Does he have to (like animals)? (A dentist) is a person who works in (a clinic). (A garage) is a place where (a mechanic) works.		Alternative vowel spellings er - or : driv er act or sail or bak er
9 All around the world	Countries Holiday activities	Have you ever been to (Morocco)? Has she ever been to (China)? I've been to (India). He hasn't been to (Brazil). Have they ever (eaten sushi)? Yes, they have. No, they haven't. Has he ever (seen a whale)? Yes, he has. No, he hasn't.		Alternative vowel spellings e - ea: seven heavy Mexican elephants feather bed
My project 3: The mediaval festival	Medieval activities	We need (a pair of stilts). We con bracelets).	uld (sell	Why don't we have (stilt walking)?
Festivals	World Water Day	International Peace Day		

What does (your brother) look like? He's got (short, blonde) hair and (brown) eyes. Has (he) got (a beard)? Yes, he has. No, he hasn't.

We must (speak English in class). We're going to (work together).

Literacy	Culture	21st Century Skills	Cross-curricular links		
Text type: A recipe	Street food in New York City	Collaboration and teamwork	Science: Food and nutrition; Classifying food; Nutrients; A healthy, balanced diet Arts and Crafts: Observing patterns; Still life		
Text type: A biography / an autobiography	Famous Hawaiian people	information and planning a presentation	Science: Our body; Stages of life; Growing up Arts and Crafts: Expressive portraits		
Text type: An encyclopaedia entry	Dinosaur fossils in Canada	Digital skills: exploring virtual museums	Science: Animal groups Arts and Crafts: Complementing colours; Symbols		
Science: Plants; How insects help with pollination Designing a minibeast exhibition					
Text type: A fact file	An observatory in Australia	Ways of thinking: grading things / putting things on a cline	Science: Our planet; Celestial bodies; The solar system Arts and Crafts: Skyscapes; Swirls, spirals, curved and wavy lines, continuous lines		
Text type: A myth / a mythical creature	A music festival in New Zealand	(1)st Living in the world: making your own fun	Science: Forms of energy; Sound Arts and Crafts: Reflection, horizontal and vertical symmetry		
Text type: An advert	Robot competitions in the USA	Digital skills: creating adverts	Science: Machines; Machines that use electricity; How a complex machine works Arts and Crafts: Geometric and organic forms		
Science: Matter; The three Rs - Reduce, Creating an action plan to make your school green Science: Matter; The three Rs - Reduce, Reuse and Recycle					
Text type: An acrostic poem	Transport in Hong Kong	(Ist Ways of thinking: making predictions based on existing knowledge	Science: Living together; The area where we live Arts and Crafts: Perspective lines and depth		
Text type: A newspaper article / an interview	Lighthouse keepers in Tasmania	and safety	Science: Population; The active population Arts and Crafts: Depth, overlap and size		
Text type: A travel brochure	What's England famous for?	information from different sources	Science: Population; The population of different countries Arts and Crafts: Positive and negative space		
Science: History: The Middle Ages					

Science: History; The Middle Ages



