

Scope and Sequence

Unit	Vocabulary	Structures
1 ALL ABOUT SCHOOL pp. 4–19	School Activities: do homework, finish a project, hand in an essay, study for a test Advice: be more careful, do it earlier, do it again, pay attention to the time, take it away from	Has she done her homework yet ? Yes, she's already done it./No, she hasn't done it yet . Have you ever hosted an exchange student? Yes, I have ./No, I haven't . My computer has crashed two times today.
2 AMAZING YOUNG PEOPLE pp. 20–35	Achievements: become a doctor, climb a mountain, meet a world leader, play an instrument, speak another language, start a company, write and publish a book	How long have you lived here? I've lived here (for five years/ since I was six). How long has she been singing ? She's been singing since she was four. We went to Japan one year ago . I have never seen the Statue of Liberty.
3 DILEMMAS pp. 36–51	Dilemmas: (tell/don't tell) the truth, (return/don't return) a wallet, (cheat/don't cheat) in a test Results and Consequences: be upset with, feel good, feel guilty, get into trouble	If you tell your parents you forgot, they'll be upset. You should tell your parents if you've got a problem. If we go near the bulls, they might chase us.
Checkpoint Units 1–3 pp. 52–55	Units 1–3 Exam Preparation pp. 56–57	
4 DREAMS FOR THE FUTURE pp. 58–73	Dreams: be famous, bring up a family, earn a good salary, go on adventurous holidays, live in another country, run a business, work in my dream job, work in the music industry	Where will you be living fifty years from now? In fifty years, I'll probably be living in France. I definitely won't be living with my parents. Will you be bringing up a family? Yes, I will . / No, I won't . "Cars are a silly invention." He said that cars were a silly invention.
5 IF I COULD FLY... pp. 74–89	Super Powers: become invisible, fly, have superhuman strength, read people's minds, run at lightning speed, travel through time	If you could fly , where would you go ? If I could fly , I'd go to the moon. If I won a lot of money, I might give some to my sister.
6 THE COOLEST SCHOOL SUBJECTS pp. 90–105	Areas of Study: Art, English, Literature, Maths, Music, P.E., Science (Biology), Social Science Things We Learn About in School: artists, democracy, exercise, grammar, legends, mammals, murals, myths, plants, playwrights, prime numbers, sports, vocabulary	My teacher gives more homework than your teacher. There are fewer playwrights in the USA than the UK. My brother's got the most homework of anyone I know. You must be on time for activities. You must not be late. You have to get up early at the camp. You don't have to do the dishes alone.
Checkpoint Units 4–6 pp. 106–109	Units 4–6 Exam Preparation pp. 110–111	
7 MYSTERIES! pp. 112–127	Mysteries: Atlantis, aurora borealis (Northern Lights), Bermuda Triangle, crop circles, Great Pyramids, Kryptos, Nazca Lines, Sailing Stones Mystery-related Words: explanation, phenomenon, proof, scientific, theory, unsolved	The geoglyphs are in Peru. aren't they? Astronauts aren't going to Pluto, are they? Experts can explain aurora borealis, can't they? We love mysteries. don't we? Scientists haven't explained crop circles, have they? It didn't make sense, did it? After a six-hour sleep, I feel half-asleep and bad-tempered all day.
8 WHY IS IT FAMOUS? pp. 128–143	Famous Places: Big Ben, City of Petra, Christ the Redeemer Statue, Easter Island, Forbidden City, Great Sphinx of Giza, Great Wall of China, Machu Picchu, Pyramid of Kukulcán, St Basil's Cathedral, Statue of Liberty, Stonehenge, Sydney Opera House, Taj Majal, Temple of Borobudur Structures: cathedral, mausoleum, monument, palace, pyramid, statue, temple, tower	Stonehenge was constructed more than 4,000 years ago. Louis XIV was a French king who ruled for 72 years. The Statue of Liberty is a landmark that has become a symbol of welcome. I need to get my bike repaired . You need to have the wheel replaced .
9 THAT'S ENTERTAINMENT! pp. 144–159	Entertainment: book signing, comic book exhibition, concert, festival, film premiere	She said (that) the sequel wasn't as good as the first film. He said (that) he was going to the concert. Mum: "Be good." My mum told me to be good. Teacher: "Please don't talk in class." The teacher asked us not to talk in class.
Checkpoint Units 7–9 pp. 160–163	Units 7–9 Exam Preparation pp. 164–165	
Wordlist pp. 166–168	Verb list p. 169	

CLIL/Culture	Writing	Life Skills/Project	Phonics	I can...
<p>Social Science: School days in China average, belief, bright, ceremony, gather, limited, packed, strengthen, study period, timetable, typical</p> <p>Around the World: An alternative school in Finland composting, curriculum, focused, memorising, pace, practical, workshop</p>	Opinion paragraph	<p>Manage your time wisely. Talk about how you spend your time and how you manage it. Create a graph to see how pupils spend their time.</p>	spr, str, scr spring, sprint street, strong screen, screw	<p>...talk about school activities and homework.</p> <p>...say what I have and haven't done.</p>
<p>Social Science: Amazing young people ability, co-found, compose, determined, exceptional talent, gifted, inspiration, keep in touch, legend, social media, symphony</p> <p>Additional language: reflexive pronouns <i>whom</i></p> <p>Around the World: Seeds of Peace conflict resolution, critical thinking, journalist, leader, neutral environment, peace</p>	Biography	<p>Appreciate yourself. Talk about your amazing qualities and talents. Make an 'Amazing Me' collage and interview classmates about their amazing qualities and talents.</p>	spl, squ, thr splash, split squash, squid three, throat	<p>...talk about past experiences.</p> <p>...talk about amazing people's accomplishments (including my own).</p>
<p>Social Science: Ethics acceptable, according to, based on, ethical, ethics, excuse, harmless, morally, perspective, respectful, traits, treat</p> <p>Around the World: Proverbs common sense, consequences, hasty, pass on, proverb, reap, regret, sound advice, sow, weigh up</p>	Story ending	<p>Do the right thing. Discuss the right choice to make when faced with a dilemma. Make a class handbook about doing the right thing.</p>	nch, nth, mpt crunch, lunch month, tenth prompt, tempt	<p>...talk about consequences and possibilities and give advice.</p> <p>...talk about doing the right thing.</p>
<p>Science and Technology: Predictions for the future: Experts arena, be applied to, futurist, imaginary, interact with, microscopic, nanotechnology, revolutionise, treat, virtual reality, wireless, 3-D</p> <p>Around the World: Predictions for the future: Kids citizen, co-exist, gender, harmoniously, manual work, religion, shelter, shuttle, time machine, turn out</p>	Formal and informal emails	<p>Make good decisions. Talk about how the decisions you make now affect the future. Pupils write letters to themselves in the future and share them with the class.</p>	/s/, /z/, /iz/ eats, cooks, sleeps runs, sings, swims dances, washes, watches	<p>...talk about and make predictions about the future.</p> <p>...talk about levels of certainty.</p> <p>...report actual speech.</p>
<p>Science: Super power or super science? activate, adhesive, electrode, endless, experiment, fascinating, gecko, gesture, interact, skyscraper, spell out, work on</p> <p>Around the World: Superheroes android, bolt of lightning, bullet, cape, meteorite, mischievous, mission, originate, reflexes, superhuman, trauma</p>	Character traits	<p>Take positive steps for the future. Discuss amazing achievements and things we can do to help the future of the world. Make a class book about positive steps for the future.</p>	/t/, /d/, /id/ looked, walked, watched called, cleaned, climbed ended, painted, wanted	<p>...talk about what I would, could and might do in different situations.</p> <p>...answer questions about unreal situations.</p>
<p>Science: Amazing animals and plants absorb, adapt, blink, break down, carnivore, digest, give birth, herbivore, infection, injure, nectar, nutrients, protein, rays, slippery</p> <p>Around the World: Legacies of ancient civilisations concept, contribution, cultivation, elections, influence, inspiration, legacy, revolution, terraced farming</p>	From story to play	<p>Appreciate school. Complete a chart and discuss practical uses for the topics learnt at school. Create a book of words/names from ancient Greece that are used today.</p>	er, est cheaper, easier, faster, happier best, longest	<p>...talk about school subjects and what I learn.</p> <p>...identify some legacies of ancient civilisations.</p> <p>...compare things using <i>more/most, fewer/fewest, less/least</i>.</p> <p>...talk about rules and obligations.</p>
<p>Science: Aurora borealis altitude, atmosphere, clapping, interaction, nitrogen, observe, oxygen, phenomenon, pole, solar wind, stand out, swirling</p> <p>Additional language: <i>whose</i></p> <p>Around the World: Mysterious findings construct, diameter, estimate, evidence, existence, footprint, spherical, ton</p>	Cause and effect	<p>Be curious. Learn the importance of fostering one's own curiosity. Create a booklet about two mysteries.</p>	un, inter, re, pre, super unhappy international recycle, reduce preused Superman	<p>...discuss mysterious phenomena.</p> <p>...confirm information using question tags.</p> <p>...agree using <i>So/Neither</i>.</p> <p>...use compound adjectives.</p>
<p>History: Archaeological discoveries archaeologist, artefact, carving, dig, excavate, goddess, mummified, pharaoh, remains, tomb, treasure</p> <p>Around the World: Seven wonders of the modern world antiquity, compile, empire, gladiator, Hellenic, honorary, landmark, peninsula, sightseers, structure</p>	Report	<p>Take pride in your town or city. Describe special places, monuments or other attractions of one's own town/city or a nearby city. Create a map for a bicycle trip to famous or interesting places in one's town/city.</p>	able, ful, ly comfortable, washable beautiful, peaceful deeply, slowly	<p>...talk about famous places and structures around the world.</p> <p>...describe places and structures using the passive voice, relative clauses and the causative form.</p>
<p>Social Science: The history of video games arcade game, artificial intelligence, coins, compete, electronic device, gamer, games console, industry, intended, invent, multiplayer, shortage</p> <p>Around the World: Unique musical instruments bagpipes, concertina, distinctive sound, herdsman, horn, mellow, note, sitar, steel drums</p>	Film review	<p>Appreciate different opinions. Read and discuss the opinions of several young people. Make an opinion map to compare, discuss and record classmates' opinions about a topic.</p>	sion, tion, ation decision, television fiction, option celebration, invitation	<p>...talk about entertainment.</p> <p>...talk about people's opinions.</p> <p>...report what people say.</p>