Contents

	CAREE	R SKILLS AND KNO	WLEDGE		LANGUAGE SKILLS		LANGUAGE KNOWLEDGE		
Switch on	It's my job	Make your point	Project / Webquest / Problem-solving	Listening	Reading	Speaking / Pairwork	Language spot	Vocabulary	Pronunciation
1 Ways in to tech	nology • p.4								
Products and courses	Stuart Cole: Engineering Apprentice	Ordering a presentation	A college prospectus		Studying technology	Course components	-ing form and to infinitive	Word families	Unstressed syllables
2 Food and agric	ulture • p.10								
Agricultural inventions		Beginning a presentation	Food preservation	Precision agriculture	Scanning – Pedalling water	Testing fruit	Past Simple v Present Perfect		
3 Bridges and tu	nnels • p.16								
Famous bridges	Sandra Lighter: Tunnel Engineer		Bridges for shipping routes	The Great Belt East Bridge	Bridge types		The Passive		
4 Plastics • p.22									
Properties of plastics		Describing a pie chart	Plastics – names and codes	The history and properties of plastics	Packaging technology		Ability and inability	Collocations in plastics	Disappearing sounds and wor linking
5 Alternative ene	ergy • p.28								
Sources of renewable energy			Decentralized energy	Wave Energy Innovator	Making inferences – Wind power		Past Continuous v Past Simple	Grouping words	
6 Aeronautics •	0.34								
Controlling a plane	Alan Bueno: Air Traffic Controller	Making telephone calls	Silent aircraft Jet engines			Gliders and helicopters	First and Second Conditionals		
7 Future homes	p.40								
Future homes predictions			Labelling a diagram of a wall Specialized accommodation	Earth homes	Inside the future home		Obligation and necessity	Adjectives with -able and -ible	
8 Mass transport	tation • p.46								
Transport quiz	Matt Haydon: Marine Engineer	Persuasion			Skimming – A European project	Fast trains	Comparative and superlative review	Compound adjectives and nouns	Showing enthusiasm

Pairwork activities p.110 Gramma			Grammar referen	nce o p.114		Listening scripts • p.124			Glossary p.1
The stages of a career		Preparing for an interview	Milkround	Interview with a Network Designer	Job ad and covering letter	Second interview task Technology game	Future review	Key skills	
15 Career develop	pment • p.104								
Circuit symbols	Brian Jones: Electronics Technician	Evaluating a presentation	Explaining how a circuit works		Electronic alarm circuits		Complex sentence review	Collocations in electronics	Reading component values
4 Electronics • p	0.98								
Civilian uses for defence technologies		Giving a poster presentation	Military technology with a civilian application	The future of defence	Visby: a stealth warship	Non-lethal weapons	Prepositions review		
13 Defence techn	ology p.92								
Domestic appliances	Asma Bakour: Kitchen Designer			Refrigerator	Making kitchens	Eco-appliances	Question review	Verbs make, do, have, and take	Polite requests and responses
12 Household ted									
to their applications	Senior Manufacturing Systems Engineer	presentation	Robot design competition			explanations	preventing, and enabling links: cause to, make, prevent, stop, allow to, enable to, let		
Matching robots		Parts of a	Sensors		How robots work	Assessing	Causing,		
1 Robotics • p.80									
Causes of environmental pollution	Lutz Werner: Environmental Engineer			Cleaning water		China's eco-city	Reported speech	Reporting verbs	Showing disbelief
0 Environmenta	al engineering • p.	74							
9 Petroleum eng Identifying oil- based products	Michael Lennon: Driller		Oil platforms		A rotary derrick	Oil refining	Present tense review	Collocations in petroleum technology	be with the Present Continuous
Describing graphs CV (Curriculum Vitae) Memos Instructions Health and sa			Reports Writing bank key p.66						