Contents

CAREER SKILLS AND KNOWLEDGE				LANGU	AGE SKILLS		LANGUAGE KNOWLEDGE		
It's my job	Customer care	Project / Webquest / Problem-solving	Listening	Reading	Speaking / Pairwork	Writing	Language spot	Vocabulary	Pronunciation
1 Technology an	d society • p.4								
		Technological innovations	Technology and work	Branches of technology	Satellite launch systems		Comparisons with adjectives and adverbs	Recording new words Word groups	Word stress
2 Studying tech	nology • p.10								
		Branches of technology Course descriptions	The course		The timetable		Present Simple v Present Continuous		Strong and weak forms of auxiliary verbs
B Design • p.16									
Kenneth Blake: Furniture Designer	Using non- specialist language	Designing a chair	The design process Working with design		Famous designers		Question types		
4 Technology in	sport • p.22								
Pedro Fernandez: Bike Maker	Making recommendations		Exchanging information		Skateboard v snowboard		used to, used for, made of, made from	Describing materials	Intonation for questions
5 Appropriate te	chnology • p.28								
	Explaining the difference between products	Stirling engine		The inventor	Explaining a diagram Benefits of appropriate technology		Time clauses	Describing motion	Numbers and quantities
6 Crime-fighting	and security • p.34								
	Using informal language	Protecting a large store from shoplifters	Crime-fighting equipment			Short report and linking words	Describing function	-proof, -resistant, -tight	
7 Manufacturing	p.40								
Nasser Aziz: Manufacturing Engineer		Manufacturing processes		Modern manufacturing processes	CD manufacturing Food and drink manufacturing	Short sequence	Present Passive	Compound nouns	
8 Transport • p.4	6								
Jan Bronec: Mechanical Engineer	Making and acknowledging apologies	Less common forms of transport Car engines		The car of the future			Prediction: will, may, might	Recording new expressions	Corrective stress

Technology in sport Appropriate technology		Manufacturing Transport High living: skyscrapers		Medical technology Personal entertainment Careers in technology		The future of technology Reading bank key p.66			
9 High living: sky	scrapers o p.68								
Leon Peters: Steel Erector	Showing visitors round a construction site	The tallest buildings in the world		How skyscrapers are built	Foundation types		Safety signs and safety advice		Stress in long words (1)
10 Medical techn	ology e p.74								
Phillipe Rugeri: Mechatronics Engineer	Giving clear instructions	Devices for the blind			Devices for the elderly	Short description	Relative clauses	Opposites	Linking words
11 Personal enter	rtainment • p.80								
Bruno Schleef: Video Games Designer	Making suggestions	Best-selling computer game genres	Opinions		Video games		should / shouldn't	New vocabulary	
12 Information to	echnology • p.86								
Diana Mayo: IT Support Technician	Working on a help desk	Supercomputers	Describing changes	CADCAM	Computer peripherals		Past Passive	Collocations	-ed form of verbs and words with silent letters
13 Telecommunic	cations • p.92								
Todd McArthur: Tele- communications Technician	Explaining in simple terms	Satellite communication systems		VoIP phone systems	Mobile phones		Past Simple v Present Perfect		Past Simple v Present Perfect
14 Careers in tech	nology • p.98								
				Job descriptions	Personality career test Job interview	CV	Job requirements		Stress in long words (2)
15 The future of t	echnology • p.104								
	Saying goodbye		Predictions		Future developments		Phrasal verbs	Affixes	Linking in phrasal verbs
Pairwork activitie	es • p.110	Symbols and	characters • p.114	Gran	nmar reference • p.	115 L	istening scripts • p	.124	Glossary p.131