

Contents

CAREER SKILLS AND KNOWLEDGE				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 technology • 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 agriculture • p.10									
Agricultural inventions		Beginning a presentation	Food preservation	Precision agriculture	Scanning – Pedalling water	Testing fruit	Past Simple v Present Perfect		
3 Bridges and tunnels • 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 word linking
5 Alternative energy • p.28									
Sources of renewable energy			Decentralized energy	Wave Energy Innovator	Making inferences – Wind power		Past Continuous v Past Simple	Grouping words	
6 Aeronautics • p.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 transportation • 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

Writing bank • p.52

Emails Describing graphs CV (Curriculum Vitae)	Memos Instructions Health and safety	Reports Writing bank key p.66							
--	--	----------------------------------	--	--	--	--	--	--	--

9 Petroleum engineering • p.68

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
--------------------------------	-------------------------	--	---------------	--	------------------	--------------	----------------------	--------------------------------------	--------------------------------

10 Environmental engineering • p.74

Causes of environmental pollution	Lutz Werner: Environmental Engineer			Cleaning water		China's eco-city	Reported speech	Reporting verbs	Showing disbelief
-----------------------------------	-------------------------------------	--	--	----------------	--	------------------	-----------------	-----------------	-------------------

11 Robotics • p.80

Matching robots to their applications	Jaako Ikonen: Senior Manufacturing Systems Engineer	Parts of a presentation	Sensors Robot design competition		How robots work	Assessing explanations	Causing, preventing, and enabling links: <i>cause to, make, prevent, stop, allow to, enable to, let</i>		
---------------------------------------	---	-------------------------	-------------------------------------	--	-----------------	------------------------	---	--	--

12 Household technology • p.86

Domestic appliances	Asma Bakour: Kitchen Designer			Refrigerator	Making kitchens	Eco-appliances	Question review	Verbs <i>make, do, have, and take</i>	Polite requests and responses
---------------------	-------------------------------	--	--	--------------	-----------------	----------------	-----------------	---------------------------------------	-------------------------------

13 Defence technology • p.92

Civilian uses for defence technologies		Giving a poster presentation	Military technology with a civilian application	The future of defence	<i>Visby</i> : a stealth warship	Non-lethal weapons	Prepositions review		
--	--	------------------------------	---	-----------------------	----------------------------------	--------------------	---------------------	--	--

14 Electronics • p.98

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
-----------------	-------------------------------------	---------------------------	--------------------------------	--	---------------------------	--	-------------------------	-----------------------------	--------------------------

15 Career development • p.104

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	
------------------------	--	----------------------------	-----------	-----------------------------------	----------------------------	--	---------------	------------	--

Pairwork activities • p.110

Grammar reference • p.114

Listening scripts • p.124

Glossary • p.131