

Contents

CAREER SKILLS AND KNOWLEDGE				LANGUAGE SKILLS			LANGUAGE KNOWLEDGE		
Switch on	It's my job	Customer care / Make your point	Project / Webquest / Problem-solving	Listening	Reading / Writing	Speaking / Pairwork	Language spot	Vocabulary	Pronunciation
1 Digital technology • p.6									
Computer hardware			The birth of the Internet	How email works	Computer basics The relational database	Talking about wireless technology		Computers Databases	
2 Careers • p.12									
Jobs in technology		Preparing for an interview	Milkround	Interview with a Network Designer	Job ad and covering letter	Second interview task Personality career test Job interview	Future review	Key skills	
3 Biology • p.18									
Animals and plants			Food chains and food webs	The water cycle	Cells, tissues and systems Ecosystems and habitats			Organisms Ecosystems	Plurals with s
4 Chemistry • p.24									
Warning symbols			Reporting an experiment	Compounds	Elements and symbols States of matter	Talking about temperatures	L 5.1	Solid, liquid and gas	ch
5 Mathematics • p.30									
Numbers relating to people			Powers of ten	Understanding large numbers	Cardinals and ordinals Calculating area	Saying large numbers Numbers smaller than 1		Calculations	
6 Technology and society • p.36									
Effects of technology			Technological innovations Year of introduction for innovations	Technology and work	Branches of technology	Satellite launch systems	Comparisons with adjectives and adverbs	Recording new words Word groups	Word stress



2025/160

7 Studying technology • p.42

Technology course description			Branches of technology Types of courses	The course		The timetable	Present Simple v Present Continuous		Strong and weak forms of auxiliary verbs
-------------------------------	--	--	--	------------	--	---------------	-------------------------------------	--	--

8 Design • p.48

Product designs	Kenneth Blake: Furniture Designer	Using non-specialist language	Designing a chair	The design process Working with design		Famous designers	Question types		
-----------------	-----------------------------------	-------------------------------	-------------------	---	--	------------------	----------------	--	--

9 Technology in sport • p.54

Materials used in sports	Pedro Fernandez: Bike Maker	Making recommendations		Exchanging information		Skateboard v snowboard	used to, used for, made of, made from	Describing materials	Intonation for questions
--------------------------	-----------------------------	------------------------	--	------------------------	--	------------------------	---------------------------------------	----------------------	--------------------------

10 Appropriate technology • p.60

Describing a mechanism		Explaining the difference between products	Stirling engine		The inventor	Explaining a diagram Benefits of appropriate technology	Time clauses	Describing motion	Numbers and quantities
------------------------	--	--	-----------------	--	--------------	--	--------------	-------------------	------------------------

11 Crime-fighting and security • p.66

Police equipment		Using informal language	Protecting a large store from shoplifters	Crime-fighting equipment	Short report and linking words	Crime-fighting devices	Describing function	-proof, -resistant, -tight	
------------------	--	-------------------------	---	--------------------------	--------------------------------	------------------------	---------------------	----------------------------	--

12 Transport • p.72

Types of transport	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
--------------------	---------------------------------	------------------------------------	---	--	-----------------------	--	------------------------------	---------------------------	-------------------

13 High living: skyscrapers • p.78

Famous skyscrapers	Leon Peters: Steel Erector	Showing visitors around a construction site	The tallest buildings in the world		How skyscrapers are built	Foundation types	Safety signs and safety advice		Stress in long words
--------------------	----------------------------	---	------------------------------------	--	---------------------------	------------------	--------------------------------	--	----------------------

14 Information technology • p.84

Uses for information technology	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
---------------------------------	-----------------------------------	------------------------	----------------	--------------------	--------	----------------------	--------------	--------------	---

Contents

CAREER SKILLS AND KNOWLEDGE				LANGUAGE SKILLS			LANGUAGE KNOWLEDGE		
Switch on	It's my job	Customer care / Make your point	Project / Webquest / Problem-solving	Listening	Reading / Writing	Speaking / Pairwork	Language spot	Vocabulary	Pronunciation
15 Telecommunications • p.90									
Sending and receiving messages	Todd McArthur: Telecommunications Technician	Explaining in simple terms	Satellite communication systems		VoIP phone systems	Mobile phones	Past Simple v Present Perfect		Past Simple v Present Perfect
16 Medical technology • p.96									
Describing an artificial heart system	Phillipe Rugeri: Mechatronics Engineer	Giving clear instructions	Devices for the blind		Short description	Devices for the elderly	Relative clauses	Opposites	Linking words
17 The future of technology • p.102									
Predictions about technology		Saying goodbye		Predictions		Future developments	Phrasal verbs	Affixes	Linking in phrasal verbs
18 Ways in to technology • p.108									
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
19 Food and agriculture • p.114									
Agricultural inventions		Beginning a presentation	Food preservation	Precision agriculture	Scanning – Pedalling water	Testing fruit	Past Simple v Present Perfect		
20 Plastics • p.120									
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
21 Alternative energy • p.126									
Sources of renewable energy			Decentralized energy	Wave Energy Innovator	Making inferences – Wind power		Past Continuous v Past Simple	Grouping words	

22 Mass transportation • p.132

Transport quiz	Matt Haydon: Marine Engineer	Persuasion			Skimming – A European project	Fast trains	Comparative and superlative review	Compound adjectives and nouns	Showing enthusiasm
----------------	---------------------------------	------------	--	--	----------------------------------	-------------	---------------------------------------	-------------------------------------	-----------------------

23 Petroleum engineering • p.138

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

24 Environmental engineering • p.144

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

25 Robotics • p.150

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>		choice
---------------------------------------	--	-------------------------	-------------------------------------	--	-----------------	------------------------	--	--	--------

26 Defence technology • p.156

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		choice
--	--	------------------------------	---	-----------------------	--------------------------	--------------------	---------------------	--	--------

Pairwork activities • p.162

Grammar reference • p.170

Irregular verbs • p.189

Symbols and characters • p.190

Listening scripts • p.191

Glossary • p.205