

Contents

CAREER SKILLS AND KNOWLEDGE		LANGUAGE SKILLS			LANGUAGE KNOWLEDGE		
It's my job	Number talk	Listening	Reading	Speaking	Writing	Vocabulary	Pronunciation
1 Engineering p.4	Hassan Abdul Mosaad, machinist	Choosing a career in engineering	Scanning form	A class enrolment form	Present Simple and Past Simple	Subjects within engineering	
2 Design and modelling p.10	Hari Sivagnaman, structural design engineer	Calculations	Discussing a prototype	Computers in design and modelling	Talking about design considerations	Permission and necessity	Nouns ending in <i>-tion</i>
3 Measurement p.16	Tony Macari, inspector	Weights and measures	Inspection and quality control	Quality control in welding	A short inspection report	Possibility and probability	Units and measurement
4 Strength and stiffness p.22	Joaquin Calvo Hernandez, test engineer	Numbers Talking about forces and stress	Test processes	The Millau Viaduct	Testing strength and stiffness	The Passive	Forces and strain
5 Movement p.28	Pete Normington, aircraft propulsion engineer	Thrust, speed, velocity, and acceleration	Maglev trains	The Jetlev-Flyer	Explaining a speed-time graph	Prepositions of location	Forces and motion
6 Electricity p.34	Anna Panikowsky, trainee electrical engineer	Resistance	Electrical safety	Powering the ISS	Explaining technical specifications	Giving instructions and warnings	Circuit essentials
7 Electronics p.40	Oliver Kerr, electronics research engineer	Capacitor ratings: small numbers	Diodes, LEDs, and transistors	Engineering for the future	A short report	Past Simple and Present Perfect	Semiconductor basics
8 Computing and logic p.46	Sonny Merali, computer systems manager	Decimal and binary systems	Logic gates	Describing a network	Connecting words	Logic gate basics	Sentence stress
Physics bank ● p.52	1 Stretching and compressing	2 Speed, velocity, and acceleration	3 Volume and density	4 Resistance	5 Electrical power		
Physics bank questions and answers ● p.62							

CAREER SKILLS AND KNOWLEDGE		LANGUAGE SKILLS			LANGUAGE KNOWLEDGE		
It's my job	Number talk	Listening	Reading	Speaking	Writing	Vocabulary	Pronunciation
9 Materials p.64							
Kim Dong-sung, materials specialist	Strength, stiffness, and toughness	An aircraft wing spar problem	Aluminium	Discussing a stress-strain curve		Comparatives and superlatives	Properties and processes
10 Air and water p.70							
José Martinez, diving manager	Units of pressure	Building under the sea	Hydrofoils	Describing pumps and compressors	too and enough	Forces in air and water	
11 Heat p.76							
Adrian Ianescu, chief engineer	Saying temperatures	A tour of a power station	Dealing with heat	Describing heat engine cycles	Cause and result	Heat production and transfer	Word stress
12 Light and sound p.82							
Bernadette Ravaux, acoustics engineer	Frequency and wavelength	The Hubble Space Telescope	Lasers	A short explanation of parabolic technology	Phrasal verbs	Describing sound and light	
13 Manufacturing p.88							
Jörg Bergmann, manufacturing research engineer	Cost engineering	A manufacturing process	Lean manufacturing	Explaining a manufacturing process	Linking sentences: because, however, although	Some manufacturing processes	
14 Codes and standards p.94							
Colin Robertson, quality engineer	ISO strength rating	Comparing codes	A certification case study	A short report about a problem	Relative clauses	Codes and standards	Saying relative pronouns
15 Helping to save the planet p.100							
Dave Carr, process engineer	Explaining trends	The greenhouse effect and geo-engineering		Carbon storage	Time expressions	The carbon cycle	
Pairwork ● p.106	Irregular verbs	● p.116	Symbols and abbreviations	● p.117	Grammar reference	● p.118	Listening scripts
							Glossary ● p.125