# Contents

## **Unit 1 Systems**

#### 4 1.1 Rescue

Safety equipment Incident report Past simple Cohesion

#### 5 1.2 Transmission

Describing a flight data recorder Specification chart Relative pronouns

#### 6 1.3 Operation

Describing the evacuation of aircraft
Describing how a life raft works
Imperatives
Instruction verbs

## **Unit 2 Processes**

#### 8 2.1 Future shapes

Plastics applications
Discussing the future of space exploration
will for predictions

#### 9 2.2 Solid shapes

Process description of injection moulding Process description of rotational moulding Present simple passive

#### 10 2.3 Hollow shapes

Process description of vacuum moulding
Process verbs
Phrases to refer to a visual
Present simple active and passive

# 12 Review Unit A

#### **Unit 3 Events**

## 14 3.1 Conditions

Discussing news features
Discussing space exploration
Explaining procedures for take-off and ejection
First conditional
Second conditional

#### 15 3.2 Sequence (1)

Discussing the mechanics of the LAS

Describing the sequence for the space shuttle
launch and re-entry

Linkers

#### Time clauses

#### 16 3.3 Sequence (2)

Describing process of ejection from aircraft Semi-technical lexis (verbs)

#### **Unit 4 Careers**

## 18 4.1 Engineer

Blogs and CVs
Terms used in CVs
Present continuous for present and future
going to

#### 19 4.2 Inventor

Product description of a line-thrower Specification Comparatives

#### 20 4.3 Interview

Job interview
Questioning about a CV
Terms used in a CV
Time adverbials + for/since

## 22 Review Unit B

## **Unit 5 Safety**

#### 24 5.1 Warnings

Control and warning systems

Conversations between customer and helpline

Discussion markers

#### 25 5.2 Instructions

Description of drum brakes and handbrake
Advisory checklist for motorists
Active and passive modals

## 26 5.3 Rules

Air traffic incident
Giving instructions
Present participle and unless

# **Unit 6 Planning**

## 28 6.1 Schedules

Climate change and energy sources
Questioning about environmental change
Agreeing and disagreeing
Future modals

#### 29 6.2 Causes

Cause and effect

due to, owing to, as a result of

Nouns expressing actions: rotation

Causal suffixes: solidify, solidification

#### 30 6.3 Systems

Presentation about geothermal energy Section markers in a talk

#### 32 Review Unit C

## **Unit 7 Reports**

## 34 7.1 Statements

Security
Reporting verbs
Reporting statements

## 35 7.2 Incidents

Product review of a metal detector
Reporting incidents
Noun combinations
Past continuous

## 36 7.3 Progress

Describing the process of iris scanning Phrasal verbs

# **Unit 8 Projects**

#### 38 8.1 Spar

Describing a marine terminal
Discussing progress and past events
Present perfect and past simple passive

# 39 8.2 Platform

Describing a construction project
Providing statistics
Method and purpose: by (means of), to

#### 40 8.3 Drilling

Describing the drilling procedure

Describing stages of a horizontal drilling project

Process verbs

#### 42 Review Unit D

# **Unit 9 Design**

#### 44 9.1 Inventions

Talking about automotive design
Comparing car specifications
Modifying comparatives in a general or
specific way

#### 45 9.2 Buildings

Describing shapes
Fact sheets
Modifying superlatives in a general way

#### 46 9.3 Sites

Describing the appearance of buildings
Describing floor plans, shapes and details
Complex noun phrases

# **Unit 10 Disasters**

## 48 10.1 Speculation

Speculating about causes
Present perfect modals: must / may / could /
might have

#### 49 10.2 Investigation

Investigation interview
Third conditional
should have

# 50 10.3 Reports

Sections in a fire investigation report must / should + infinitive / perfect infinitive

#### 52 Review Unit E

#### **Unit 11 Materials**

#### 54 11.1 Equipment

Specifying the materials of properties
Writing a sales proposal to a client
Range of forms for expressing properties

#### 55 11.2 Properties (1)

Materials and properties
Material tests
Property nouns

#### 56 11.3 Properties (2)

Discussing product development plans
Discussing options and properties
Making suggestions
able to / capable of -ing

## **Unit 12 Opportunities**

# 58 12.1 Threats

Predictions of CO<sub>2</sub> emissions and climate change

Future perfect active or passive + by / to / at

# 59 12.2 Innovation

Description of a sailboard
Explanation of aerodynamics
Describing similarities and differences between vehicles
Range of forms for expressing similarity and difference

#### 60 12.3 Priorities

Discussing marketing plans for a new product Discussing automotive systems Superlatives

#### 62 Review Unit F

# 64 Audioscript

# 70 Answer key

THE PRINTED IN THE PARTY OF