

# Contents and specification coverage

Topic	Page(s)	AQA	EDEXCEL	OCR	CCEA	WJEC	Level F = foundation H = higher
<b>Talk about board</b>	xi						
<b>1 Welcome to the jungle — rainforests</b>							
Dominoes: rainforest	2–5	A B	B	B	✓	A B	FH
Buzzwords: rainforest adaptations	6	A B	B	B	✓	A B	FH
Crossword: rainforest — foundation	7	A B	B	B	✓	A B	F
Crossword: rainforest — higher	8	A B	B	B	✓	A B	H
Triominoes: ecosystem inputs, processes and outputs	9–14	A B	B	B	✓	A B	FH
Play your cards right: causes of deforestation	15–17	A B	A B	B	✓	A B	FH
<b>2 Moving stories — population</b>							
Play your cards right: factors that affect population density	19–21	A	A B	A B	✓	A	FH
Crossword: factors that affect population density — foundation	22	A	A B	A B	✓	A	F
Crossword: factors that affect population density — higher	23	A	A B	A B	✓	A	H
Buzzwords: demographic transition model	24	A	A B	A B	✓	A	FH
Play your cards right: demographic transition model	25–27	A	A B	A B	✓	A	FH
Triominoes: youthful and ageing populations	28–33	A	A B	A B	✓	A	FH
Talk about: population	34–36	A B	A B	A B	✓	A	FH
Triominoes: effects of migration	37–42	A B	A B	A B	✓	A	FH
<b>3 Development and work</b>							
Dominoes: development indicators	44–47	A	B	A B	✓	A B	FH
Talk about: development indicators	48–49	A	B	A B	✓	A B	FH
Play your cards right: development indicators	50–52	A	B	A B	✓	A B	FH
Bingo: development indicators	53–54	A	B	A B	✓	A B	FH
Matching: development indicators	55–59	A	B	A B	✓	A B	FH
<b>4 Water world — rivers, coasts and glaciers</b>							
Bingo: coastal processes	61–63	A B	A B	B	✓	A B	FH
Play your cards right: river processes	64–66	A	A B	B	✓	A B	FH
Dominoes: glacial processes	67–70	A	A B			B	FH
Talk about: landforms and physical processes	71–73	A B	A B	B	✓	A B	FH
Bingo: hydrological cycle	74–75	A	A B	B	✓	A B	FH
Play your cards right: hydrological cycle	76–78	A	A B	B	✓	A B	FH

# Contents and specification coverage



Topic	Page(s)	AQA	EDEXCEL	OCR	CCEA	WJEC	Level F = foundation H = higher
Matching: water supply	79–83		A B		✓	A B	FH
Matching: coastal protection	84–89	A B	A B	B	✓	A B	FH
Triominoes: coastal protection	90–95	A B	A B	B	✓	A B	FH
Crossword: landforms — foundation	96	A B	A B	B	✓	A B	F
Crossword: landforms — higher	97	A B	A B	B	✓	A B	H
<b>5 Urban Earth — settlement</b>							
Dominoes: settlement site	99–102	A	A	A	✓	A B	FH
Dominoes: settlement shape and function	103–06	A	A	A	✓	A B	FH
Triominoes: developed country — urban land use	107–12	A	A	A B	✓	A B	FH
Buzzwords: developing country — urban land use	113	A	A	A B	✓	A B	FH
Buzzwords: life in informal settlements	114	A B		A	✓	A B	FH
Dominoes: life in Kayamundi Township	115–18	A B		A	✓	A B	FH
<b>6 Dynamic Earth — climate change and weather</b>							
Triominoes: fronts and rainfall	120–24	A	B		✓	A B	FH
Missing words: depressions	125	A	B		✓	A B	FH
Matching: depressions	126–30	A	B		✓	A B	FH
Buzzwords: causes of climate change	131	A B	A B	A		A B	FH
Play your cards right: causes, effects and responses to climate change	132–35	A B	A B	A	✓	A B	FH
Matching: extreme environments	136–39	A B	B	A		B	FH
<b>7 Wish you were here — tourism</b>							
Missing words: changes in tourism	141–42	A B	A	B	✓	A	F
Matching: changes in tourism	143–47	A B	A	B	✓	A	H
Triominoes: impact of tourism	148–52	A B	A	B	✓	A	FH
Buzzwords: impact of tourism	153	A B	A	B	✓	A	H
Play your cards right: impact of tourism	154–56	A B	A	B	✓	A	F
<b>8 Exam practice</b>							
Bingo: command words	158–59	A B	A B	A B	✓	A B	FH
Dominoes: command words	160–62	A B	A B	A B	✓	A B	FH

Teacher answers	Page(s)
Crosswords	163–64
Missing words	164

# Dominoes: rainforest



<b>A</b>	...28°C
<b>Q</b>	Buttress roots...

<b>A</b>	... reach the sunlight more easily
<b>Q</b>	Waxy leaves with drip tips...

<b>A</b>	...Amerindians
<b>Q</b>	Tropical rainforests contain a great range of species, this is known as...

<b>A</b>	...allow maximum advantage to be taken from the continuous growing season
<b>Q</b>	The under canopy contains...

<b>A</b>	... <i>biodiversity</i>
<b>Q</b>	The average temperature of the rainforest is...

<b>A</b>	...around the equator between the tropics of Capricorn and Cancer
<b>Q</b>	Nutrient cycle



<b>A</b>	...carbon dioxide
<b>Q</b>	The name given to indigenous Amazon tribes...

<b>A</b>	...climbing vines that use trees for support in order to reach the sunlight
<b>Q</b>	Epiphytes are...

<b>A</b>	...contains the most species of plants and animals, around 30 million, and receives the most sunlight
<b>Q</b>	Evergreen trees...

<b>A</b>	...evapotranspiration, leached nutrients, washed out minerals, soil erosion
<b>Q</b>	Trees absorb this gas during the day...

<b>A</b>	...help shed the heavy rain common in rainforests
<b>Q</b>	Lianas are...

<b>A</b>	...plants that grow in the branches of trees, using the tree for support not for food
<b>Q</b>	Emergent layer contains...



<b>A</b>	...receives around 1% of sunlight
<b>Q</b>	The canopy layer...

<b>A</b>	<i>...shorter trees that are in the shade waiting to take advantage of the next light space</i>
<b>Q</b>	Rainforests are found...

<b>A</b>	...sunlight, precipitation, gases, minerals from bedrock
<b>Q</b>	Outputs of the tropical rainforest ecosystem are...

<b>A</b>	...support the tall trees in the shallow soil
<b>Q</b>	Tall and branchless trees...

<b>A</b>	...the tallest trees, around 40 m tall
<b>Q</b>	The shrub layer...

<b>A</b>	<i>Nutrients are freed up through decomposition to be used again by the trees</i>
<b>Q</b>	Inputs into the tropical rainforest ecosystem are...

## Teacher answers

A ...28°C	Q Buttress roots...
A ...support the tall trees in the shallow soil	Q Tall and branchless trees...
A ... reach the sunlight more easily	Q Waxy leaves with drip tips...
A ...help shed the heavy rain common in rainforests	Q Lianas are...
A ...climbing vines that use trees for support in order to reach the sunlight	Q Epiphytes are...
A ...plants that grow in the branches of trees, using the tree for support not for food	Q Emergent layer contains...
A ...the tallest trees, around 40m tall	Q The shrub layer...
A ...receives around 1% of sunlight	Q The canopy layer...
A ...contains the most species of plants and animals, around 30 million, and receives the most sunlight	Q Evergreen trees...
A ...allow maximum advantage to be taken from the continuous growing season	Q The under canopy contains...
A ...shorter trees that are in the shade waiting to take advantage of the next light space	Q Rainforests are found...
A ...around the equator between the tropics of Capricorn and Cancer	Q Nutrient cycle
A Nutrients are freed up through decomposition to be used again by the trees	Q Inputs into the tropical rainforest ecosystem are...
A ...sunlight, precipitation, gases, minerals from bedrock	Q Outputs of the tropical rainforest ecosystem are...
A ...evapotranspiration, leached nutrients, washed out minerals, soil erosion	Q Trees absorb this gas during the day...
A ...carbon dioxide	Q The name given to indigenous Amazon tribes...
A ...Amerindians	Q Tropical rainforests contain a great range of species, this is known as...
A ...biodiversity	Q The average temperature of the rainforest is...