

Unit level raw mark and UMS grade boundaries November 2015 series

For a description of how UMS grades are calculated, see www.ocr.org.uk/i-want-to/check-results/calculating-your-grade

GCSE units

GCSE English NI (unitised)					Max Mark	a*	a	b	c	d	e	f	g	u
A631	01	Extended Literary Text and Imaginative Writing: OCR Repository	Raw	This option has no entries for November 2015										
A631	02	Extended Literary Text and Imaginative Writing: Postal Moderation	Raw	60	54	48	42	37	30	23	16	9	0	
A631		Extended Literary Text and Imaginative Writing	UMS	90	81	72	63	54	45	36	27	18	0	
A632	01	Spoken Language: OCR Repository	Raw	This option has no entries for November 2015										
A632	02	Spoken Language: Postal Moderation	Raw	20	18	16	14	12	9	7	5	3	0	
A632	03	Speaking and Listening: OCR Repository	Raw	This option has no entries for November 2015										
A632	04	Speaking and Listening: Postal Moderation	Raw	40	36	32	27	22	17	12	7	2	0	
A632		Speaking, Listening and Spoken Language	UMS	90	81	72	63	54	45	36	27	18	0	
A633	F 01	Information and Ideas Foundation Tier	Raw	80	n/a	n/a	n/a	54	44	35	26	17	0	
			UMS	83	n/a	n/a	n/a	72	60	48	36	24	0	
A633	H 02	Information and Ideas Higher Tier	Raw	80	66	57	48	40	32	28	n/a	n/a	0	
			UMS	120	108	96	84	72	60	54	n/a	n/a	0	

GCSE English (unitised)					Max Mark	a*	a	b	c	d	e	f	g	u
A641	01	Reading Literary Texts: OCR Repository	Raw	This option has no entries for November 2015										
A641	02	Reading Literary Texts: Postal Moderation	Raw	40	37	34	30	27	22	17	12	7	0	
A641		Reading Literary Texts	UMS	60	54	48	42	36	30	24	18	12	0	
A642	01	Imaginative Writing: OCR Repository	Raw	This option has no entries for November 2015										
A642	02	Imaginative Writing: Postal Moderation	Raw	40	37	34	31	28	23	18	13	8	0	
A642		Imaginative Writing	UMS	60	54	48	42	36	30	24	18	12	0	
A680	F 01	Information and Ideas Foundation Tier	Raw	80	n/a	n/a	n/a	54	44	34	26	17	0	
			UMS	125	n/a	n/a	n/a	108	90	72	54	36	0	
A680	H 02	Information and Ideas Higher Tier	Raw	80	66	57	48	40	32	28	n/a	n/a	0	
			UMS	180	162	144	126	108	90	81	n/a	n/a	0	

GCSE English Language (unitised)					Max Mark	a*	a	b	c	d	e	f	g	u
A650	01	Spoken Language: OCR Repository	Raw	This option has no entries for November 2015										
A650	02	Spoken Language: Postal Moderation	Raw	20	18	16	14	12	9	7	5	3	0	
A650		Spoken Language	UMS	30	27	24	21	18	15	12	9	6	0	
A651	01	Extended Literary Text and Imaginative Writing: OCR Repository	Raw	60	54	48	42	37	30	23	16	9	0	
A651	02	Extended Literary Text and Imaginative Writing: Postal Moderation	Raw	60	54	48	42	37	30	23	16	9	0	
A651		Extended Literary Text and Imaginative Writing	UMS	90	81	72	63	54	45	36	27	18	0	
A680	F 01	Information and Ideas Foundation Tier	Raw	80	n/a	n/a	n/a	54	44	34	26	17	0	
			UMS	125	n/a	n/a	n/a	108	90	72	54	36	0	
A680	H 02	Information and Ideas Higher Tier	Raw	80	66	57	48	40	32	28	n/a	n/a	0	
			UMS	180	162	144	126	108	90	81	n/a	n/a	0	

GCSE Mathematics A (united)

			Max Mark	a*	a	b	c	d	e	f	g	u		
A501	F	01	Mathematics Unit A: Foundation Tier	Raw	60	n/a	n/a	n/a	38	31	25	19	13	0
				UMS	69	n/a	n/a	n/a	60	50	40	30	20	0
A501	H	02	Mathematics Unit A: Higher Tier	Raw	60	48	38	28	19	10	5	n/a	n/a	0
				UMS	100	90	80	70	60	50	45	n/a	n/a	0
A502	F	01	Mathematics Unit B: Foundation Tier	Raw	60	n/a	n/a	n/a	30	25	20	16	12	0
				UMS	69	n/a	n/a	n/a	60	50	40	30	20	0
A502	H	02	Mathematics Unit B: Higher Tier	Raw	60	45	36	27	19	11	7	n/a	n/a	0
				UMS	100	90	80	70	60	50	45	n/a	n/a	0
A503	F	01	Mathematics Unit C: Foundation Tier	Raw	100	n/a	n/a	n/a	61	51	41	32	23	0
				UMS	139	n/a	n/a	n/a	120	100	80	60	40	0
A503	H	02	Mathematics Unit C: Higher Tier	Raw	100	84	68	52	37	22	14	n/a	n/a	0
				UMS	200	180	160	140	120	100	90	n/a	n/a	0

GCSE Mathematics B (linear)

			Max Mark	a*	a	b	c	d	e	f	g	u	
J567	01	(Foundation) Paper 1	Raw	100	n/a	n/a	n/a	66	55	44	34	24	0
J567	02	(Foundation) Paper 2	Raw	100	n/a	n/a	n/a	60	49	38	27	16	0
J567	03	(Higher) Paper 3	Raw	100	n/a	62	47	32	17	n/a	n/a	n/a	0
J567	04	(Higher) Paper 4	Raw	100	n/a	65	49	34	19	n/a	n/a	n/a	0
J567	F	Overall Threshold Marks (01+02)	Overall	200	n/a	n/a	n/a	126	104	82	61	40	0
J567	H	Overall Threshold Marks (03+04)	Overall	200	158	127	96	66	36	21	n/a	n/a	0

GCSE Applications of Mathematics (pilot) (united)

			Max Mark	a*	a	b	c	d	e	f	g	u		
A381	F	01	Foundation Paper 1	Raw	60	n/a	n/a	n/a	38	31	24	17	10	0
				UMS	83	n/a	n/a	n/a	72	60	48	36	24	0
A381	H	02	Higher Paper 1	Raw	60	50	41	30	20	10	5	n/a	n/a	0
				UMS	120	108	96	84	72	60	54	n/a	n/a	0
A382	F	01	Foundation Paper 2	Raw	90	n/a	n/a	n/a	44	36	28	21	14	0
				UMS	125	n/a	n/a	n/a	108	90	72	54	36	0
A382	H	02	Higher Paper 2	Raw	90	71	56	41	27	13	6	n/a	n/a	0
				UMS	180	162	144	126	108	90	81	n/a	n/a	0

GCSE Methods in Mathematics (pilot) (united)

			Max Mark	a*	a	b	c	d	e	f	g	u		
B391	F	01	Foundation Paper 1	Raw	60	n/a	n/a	n/a	38	31	24	18	12	0
				UMS	83	n/a	n/a	n/a	72	60	48	36	24	0
B391	H	02	Higher Paper 1	Raw	60	47	37	27	18	9	4	n/a	n/a	0
				UMS	120	108	96	84	72	60	54	n/a	n/a	0
B392	F	01	Foundation Paper 2	Raw	90	n/a	n/a	n/a	51	41	31	22	13	0
				UMS	125	n/a	n/a	n/a	108	90	72	54	36	0
B392	H	02	Higher Paper 2	Raw	90	75	60	42	25	12	5	n/a	n/a	0
				UMS	180	162	144	126	108	90	81	n/a	n/a	0

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Cambridge Nationals

Level 1/2 Cambridge Nationals in Business and Enterprise

			Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R062	01	Planning for work: OCR Repository	This option has no entries in November 2015									
R062	02	Planning for work: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R062		Planning for work	UMS	60	54	48	42	36	30	24	18	0
R063	01	Setting up and running an enterprise: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R063	02	Setting up and running an enterprise: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R063		Setting up and running an enterprise	UMS	120	108	96	84	72	60	48	36	0

Level 1/2 Cambridge Nationals in Creative iMedia

			Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R082	01	Creating digital graphics: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R082	02	Creating digital graphics: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R082		Creating digital graphics	UMS	60	54	48	42	36	30	24	18	0
R083	01	Creating 2D and 3D digital characters: OCR Repository	This unit has no entries in November 2015									
R083	02	Creating 2D and 3D digital characters: Postal Moderation	This unit has no entries in November 2015									
R083		Creating 2D and 3D digital characters	UMS	60	54	48	42	36	30	24	18	0
R084	01	Story telling with a comic strip: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R084	02	Story telling with a comic strip: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R084		Story telling with a comic strip	UMS	60	54	48	42	36	30	24	18	0
R085	01	Creating a multipage website: OCR Repository	This option has no entries in November 2015									
R085	02	Creating a multipage website: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R085		Creating a multipage website	UMS	60	54	48	42	36	30	24	18	0
R086	01	Creating a digital animation: OCR Repository	This option has no entries in November 2015									
R086	02	Creating a digital animation: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R086		Creating a digital animation	UMS	60	54	48	42	36	30	24	18	0
R087	01	Creating interactive multimedia products: OCR Repository	This unit has no entries in November 2015									
R087	02	Creating interactive multimedia products: Postal Moderation	This unit has no entries in November 2015									
R087		Creating interactive multimedia products	UMS	60	54	48	42	36	30	24	18	0
R088	01	Creating a digital sound sequence: OCR Repository	This option has no entries in November 2015									
R088	02	Creating a digital sound sequence: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R088		Creating a digital sound sequence	UMS	60	54	48	42	36	30	24	18	0
R089	01	Creating a digital video sequence: OCR Repository	This option has no entries in November 2015									
R089	02	Creating a digital video sequence: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R089		Creating a digital video sequence	UMS	60	54	48	42	36	30	24	18	0
R090	01	Digital photography: OCR Repository	This unit has no entries in November 2015									
R090	02	Digital photography: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R090		Digital photography	UMS	60	54	48	42	36	30	24	18	0
R091	01	Designing a game concept: OCR Repository	This option has no entries in November 2015									
R091	02	Designing a game concept: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R091		Designing a game concept	UMS	60	54	48	42	36	30	24	18	0
R092	01	Developing digital games: OCR Repository	This unit has no entries in November 2015									
R092	02	Developing digital games: Postal Moderation	This unit has no entries in November 2015									
R092		Developing digital games	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Engineering			Max Mark	2*	d2	m2	p2	d1	m1	p1	u	
R102	01	The Engineered business world (OCR Repository)	This unit has no entries in November 2015									
R102	02	The Engineered business world (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R103	01	Sustainable engineering (OCR Repository)	This unit has no entries in November 2015									
R103	02	Sustainable engineering (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R104	01	Optimising performance in engineering systems and products (OCR Repository)	This unit has no entries in November 2015									
R104	02	Optimising performance in engineering systems and products (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R106	01	Product analysis and research (OCR Repository)	This option has no entries in November 2015									
R106	02	Product analysis and research (Postal Moderation)	Raw	60	54	48	42	36	30	24	18	0
			UMS	60	54	48	42	36	30	24	18	0
R107	01	Developing and presenting engineering designs (OCR Repository)	This option has no entries in November 2015									
R107	02	Developing and presenting engineering designs (Postal Moderation)	Raw	60	54	48	42	36	30	24	18	0
			UMS	60	54	48	42	36	30	24	18	0
R108	01	3D design realisation (OCR Repository)	This option has no entries in November 2015									
R108	02	3D design realisation (Postal Moderation)	Raw	60	54	48	42	36	30	24	18	0
			UMS	60	54	48	42	36	30	24	18	0
R110	01	Preparing and planning for manufacture (OCR Repository)	This option has no entries in November 2015									
R110	02	Preparing and planning for manufacture (Postal Moderation)	Raw	60	54	48	42	36	30	24	18	0
			UMS	60	54	48	42	36	30	24	18	0
R111	01	Computer-aided manufacturing (OCR Repository)	This option has no entries in November 2015									
R111	02	Computer-aided manufacturing (Postal Moderation)	Raw	60	54	48	42	36	30	24	18	0
			UMS	60	54	48	42	36	30	24	18	0
R112	01	Quality control of engineered products (OCR Repository)	This unit has no entries in November 2015									
R112	02	Quality control of engineered products (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R114	01	Simulate, construct and test electronic circuits (OCR Repository)	This unit has no entries in November 2015									
R114	02	Simulate, construct and test electronic circuits (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R115	01	Engineering applications of computers (OCR Repository)	This unit has no entries in November 2015									
R115	02	Engineering applications of computers (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0
R116	01	Process control systems (OCR Repository)	This unit has no entries in November 2015									
R116	02	Process control systems (Postal Moderation)	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Health and Social Care			Max Mark	*2	d2	m2	p2	d1	m1	p1	u	
R022	01	Communicating and working with individuals in health, social care and early years settings: OCR Repository	This option has no entries in November 2015									
R022	02	Communicating and working with individuals in health, social care and early years settings: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R022		Communicating and working with individuals in health, social care and early years settings	UMS	60	54	48	42	36	30	24	18	0
R023	01	Understanding body systems and disorders: OCR Repository	This unit has no entries in November 2015									
R023	02	Understanding body systems and disorders: Postal Moderation										
R023		Understanding body systems and disorders	UMS	60	54	48	42	36	30	24	18	0
R024	01	Pathways for providing care in health, social care and early years settings: OCR Repository	This unit has no entries in November 2015									
R024	02	Pathways for providing care in health, social care and early years settings: Postal Moderation										
R024		Pathways for providing care in health, social care and early years settings	UMS	60	54	48	42	36	30	24	18	0
R025	01	Understanding life stages: OCR Repository	This unit has no entries in November 2015									
R025	02	Understanding life stages: Postal Moderation										
R025		Understanding life stages	UMS	60	54	48	42	36	30	24	18	0
R026	01	Planning for employment in health, social care and children and young people's workforce: OCR Repository	This unit has no entries in November 2015									
R026	02	Planning for employment in health, social care and children and young people's workforce: Postal Moderation										
R026		Planning for employment in health, social care and children and young people's workforce	UMS	60	54	48	42	36	30	24	18	0
R027	01	Creative activities to support individuals in health, social care or early years settings: OCR Repository	This option has no entries in November 2015									
R027	02	Creative activities to support individuals in health, social care or early years settings: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R027		Creative activities to support individuals in health, social care or early years settings	UMS	60	54	48	42	36	30	24	18	0
R028	01	Understanding the development and protection of young children in an early years setting: OCR Repository	This option has no entries in November 2015									
R028	02	Understanding the development and protection of young children in an early years setting: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R028		Understanding the development and protection of young children in an early years setting	UMS	60	54	48	42	36	30	24	18	0
R029	01	Understanding the nutrients needed for good health: OCR Repository	This option has no entries in November 2015									
R029	02	Understanding the nutrients needed for good health: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R029		Understanding the nutrients needed for good health	UMS	60	54	48	42	36	30	24	18	0
R030	01	Research - a project approach: OCR Repository	This unit has no entries in November 2015									
R030	02	Research - a project approach: Postal Moderation										
R030		Research - a project approach	UMS	60	54	48	42	36	30	24	18	0
R031	01	Using basic first aid procedures: OCR Repository	This option has no entries in November 2015									
R031	02	Using basic first aid procedures: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R031		Using basic first aid procedures	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in ICT												
				Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R002	01	Using ICT to create business solutions: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R002	02	Using ICT to create business solutions: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R002		Using ICT to create business solutions	UMS	60	54	48	42	36	30	24	18	0
R003	01	Handling data using spreadsheets: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R003	02	Handling data using spreadsheets: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R003		Handling data using spreadsheets	UMS	60	54	48	42	36	30	24	18	0
R004	01	Handling data using databases: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R004	02	Handling data using databases: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R004		Handling data using databases	UMS	60	54	48	42	36	30	24	18	0
R005	01	Creating an interactive product using multimedia: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R005	02	Creating an interactive product using multimedia: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R005		Creating an interactive product using multimedia	UMS	60	54	48	42	36	30	24	18	0
R006	01	Creating digital images: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R006	02	Creating digital images: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R006		Creating digital images	UMS	60	54	48	42	36	30	24	18	0
R007	01	Creating dynamic products using sound and vision: OCR Repository		This option has no entries in November 2015								
R007	02	Creating dynamic products using sound and vision: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R007		Creating dynamic products using sound and vision	UMS	60	54	48	42	36	30	24	18	0
R008	01	Introduction to computer programming: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R008	02	Introduction to computer programming: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R008		Introduction to computer programming	UMS	60	54	48	42	36	30	24	18	0
R009	01	Exploring computer hardware and networks: OCR Repository		This option has no entries in November 2015								
R009	02	Exploring computer hardware and networks: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R009		Exploring computer hardware and networks	UMS	60	54	48	42	36	30	24	18	0
R010	01	Developing control systems: OCR Repository		This unit has no entries in November 2015								
R010	02	Developing control systems: Postal Moderation		This unit has no entries in November 2015								
R010		Developing control systems	UMS	60	54	48	42	36	30	24	18	0
R011	01	Understanding technology - a project approach: OCR Repository		This unit has no entries in November 2015								
R011	02	Understanding technology - a project approach: Postal Moderation		This unit has no entries in November 2015								
R011		Understanding technology - a project approach	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Science												
				Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R071	01	How scientific ideas have an impact on our lives: OCR Repository	Raw	120	108	96	84	72	60	48	36	0
R071	02	How scientific ideas have an impact on our lives: Postal Moderation	Raw	120	108	96	84	72	60	48	36	0
R071		How scientific ideas have an impact on our lives	UMS	120	108	96	84	72	60	48	36	0
R073	01	How scientists test their ideas: OCR Repository	Raw	60	54	48	42	36	30	24	18	0
R073	02	How scientists test their ideas: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R073		How scientists test their ideas	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Science in the Workplace												
				Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R074	01	How scientists use analytical techniques to collect data: OCR Repository		This unit has no entries in November 2015								
R074	02	How scientists use analytical techniques to collect data: Postal Moderation		This unit has no entries in November 2015								
R074		How scientists use analytical techniques to collect data	UMS	60	54	48	42	36	30	24	18	0
R076	01	Environmental science: OCR Repository		This unit has no entries in November 2015								
R076	02	Environmental science: Postal Moderation		This unit has no entries in November 2015								
R076		Environmental science	UMS	120	108	96	84	72	60	48	36	0
R077	01	The science of fitness and health: OCR Repository		This unit has no entries in November 2015								
R077	02	The science of fitness and health: Postal Moderation		This unit has no entries in November 2015								
R077		The science of fitness and health	UMS	120	108	96	84	72	60	48	36	0
R078	01	The science of production: OCR Repository		This unit has no entries in November 2015								
R078	02	The science of production: Postal Moderation		This unit has no entries in November 2015								
R078		The science of production	UMS	120	108	96	84	72	60	48	36	0

Level 1/2 Cambridge Nationals in Sport Science

				Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R042	01	Applying principles of training: OCR Repository										
This option has no entries in November 2015												
R042	02	Applying principles of training: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R042		Applying principles of training	UMS	60	54	48	42	36	30	24	18	0
R043	01	The body's response to physical activity: OCR Repository										
This option has no entries in November 2015												
R043	02	The body's response to physical activity: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R043		The body's response to physical activity	UMS	60	54	48	42	36	30	24	18	0
R044	01	Sport psychology: OCR Repository										
R044	02	Sport psychology: Postal Moderation										
R044		Sport psychology	UMS	60	54	48	42	36	30	24	18	0
This unit has no entries in November 2015												
R045	01	Sports nutrition: OCR Repository										
This option has no entries in November 2015												
R045	02	Sports nutrition: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R045		Sports nutrition	UMS	60	54	48	42	36	30	24	18	0
R046	01	Technology in sport: OCR Repository										
R046	02	Technology in sport: Postal Moderation										
R046		Technology in sport	UMS	60	54	48	42	36	30	24	18	0

Level 1/2 Cambridge Nationals in Sport Studies

				Max Mark	*2	d2	m2	p2	d1	m1	p1	u
R052	01	Developing sports skills: OCR Repository										
This option has no entries in November 2015												
R052	02	Developing sports skills: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R052		Developing sports skills	UMS	60	54	48	42	36	30	24	18	0
R053	01	Sports leadership: OCR Repository										
This option has no entries in November 2015												
R053	02	Sports leadership: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R053		Sports leadership	UMS	60	54	48	42	36	30	24	18	0
R054	01	Sport and the media: OCR Repository										
This option has no entries in November 2015												
R054	02	Sport and the media: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R054		Sport and the media	UMS	60	54	48	42	36	30	24	18	0
R055	01	Working in the sports industry: OCR Repository										
R055	02	Working in the sports industry: Postal Moderation										
R055		Working in the sports industry	UMS	60	54	48	42	36	30	24	18	0
This unit has no entries in November 2015												
R056	01	Developing knowledge and skills in outdoor activities: OCR Repository										
This option has no entries in November 2015												
R056	02	Developing knowledge and skills in outdoor activities: Postal Moderation	Raw	60	54	48	42	36	30	24	18	0
R056		Developing knowledge and skills in outdoor activities	UMS	60	54	48	42	36	30	24	18	0