"Rainbows: a spotter's guide" essay mark scheme

111 DIC	<u>"Rainbows: a spotter's guide" essay mark scheme</u>		
MARK	Allocated	Guidance	
	Marks		
	0-2	References –	
		0 = no references	
		1 = at least one reference	
		2 = at least three references cross referencing in body of text	
	0-2	Images and Graphs -	
		0 = no images/graphs	
		1 = images but with no relevance or not referred to in the text	
		2 = image/graphs referred to in the text	
	0-2	Grammar, Punctuation and Spelling –	
		0 = poor with major errors	
		1 = satisfactory, minor errors	
		2 = good with no errors	
	0-4	Content - 0 = no relevant content	
		1 = minor relevant content	
		2 = Satisfactory content	
		3 = Good content	
		4 = Excellent content	
		Content refers to: Newton's experiments with prisms, how a rainbow forms,	
		where to see rainbows (what angle should you look at?), how the brightness of	
		the sky compares inside and outside the rainbow, how a double rainbow forms,	
		what order the colours are in, how to make a rainbow, what is a white rainbow	
		what order the colours are in, now to make a rainbow, what is a write rainbow	
	Maximum	score = 10. Marks will be deducted for essay being too long (over 1500 words)	
	1 Maximum	cools - 10. Marke will be deducted for edealy being tee long (ever 1000 words)	

"Rainbows: a spotter's guide" essay mark scheme

	<u>"Rainbows: a spotter's guide" essay mark scheme</u>			
MARK	Allocated	Guidance		
	Marks			
	0-2	References –		
		0 = no references		
		1 = at least one reference		
		2 = at least three references cross referencing in body of text		
	0-2	Images and Graphs -		
		0 = no images/graphs		
		1 = images but with no relevance or not referred to in the text		
		2 = image/graphs referred to in the text		
	0-2	Grammar, Punctuation and Spelling –		
		0 = poor with major errors		
		1 = satisfactory, minor errors		
		2 = good with no errors		
	0-4	Content - 0 = no relevant content		
		1 = minor relevant content		
		2 = Satisfactory content		
		3 = Good content		
		4 = Excellent content		
		Content refers to: Newton's experiments with prisms, how a rainbow forms,		
		where to see rainbows (what angle should you look at?), how the brightness of		
		the sky compares inside and outside the rainbow, how a double rainbow forms,		
		what order the colours are in, how to make a rainbow, what is a white rainbow		
	Maximum	score = 10. Marks will be deducted for essay being too long (over 1500 words)		