Rainbows

1.	Noun - Plural
2.	Adjective
3.	Noun - Plural
4.	Animal
5.	Adjective
6.	Noun - Plural
7.	Full Name Of A Person
8.	Color
9.	Color
10.	Color
11.	Noun - Plural
12.	Adjective
13.	Noun
14.	Adjective
15.	Noun - Plural

Rainbows

A rainbow spans a continuous spectrum of colours there are no "bands". The apparent discreteness is an artefact			
of the	- Plural in the	human eye and of the neural processing of our	
Noun - Plural	in the brain.	Because the peak response of human colour receptors varies from	
Animal	to Repeat Last Animal	, different individuals will see slightly different colours, and persons with	
Adjective	Noun - Plural	will see a smaller set of colours. However, the seven colours listed below	
are thought to be	e representative	of how humans everywhere, with normal colour vision, see the rainbow.	
Full Name of a F		ally named only five primary colours:, yellow, green,	
	ed orange and		
The colours visi	ble in the rainbo	w are not pure spectral colours. There is spectral smearing due to the fact that	
for any particula	ar wavelength, th	nere is a distribution of	
unvarying Repeat	Last Noun - Plural		