## 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 $\qquad$ in the human eye and of the neural processing of our $\qquad$
$\qquad$ in the brain. Because the peak response of human colour receptors varies from
$\qquad$ to Repeat Last Animal , different individuals will see slightly different colours, and persons with
$\qquad$ will see a smaller set of colours. However, the seven colours listed below are thought to be representative of how humans everywhere, with normal colour vision, see the rainbow.
$\qquad$ originally named only five primary colours: $\qquad$ ., yellow, green,
$\qquad$ and violet.

Later he included orange and $\qquad$ , giving seven colours by analogy to the number of $\qquad$
$\qquad$ in a $\qquad$ .

The colours visible in the rainbow are not pure spectral colours. There is spectral smearing due to the fact that
for any particular wavelength, there is a distribution of $\qquad$ , rather than a single unvarying Repeat Last Noun-Plural

