

No Absen & Nama Lengkap : \_\_\_\_\_

Kelas : \_\_\_\_\_

# Rainbow

Almost (1)\_\_\_\_\_ phenomenon called rainbow. To the extent that a lot of people an art work such as song, cake, and many others after seeing the beautiful colours of rainbow. But, do you know how the phenomenon of (2)\_\_\_\_\_ happens?

Rainbow occurs because of the refraction of light. (3)\_\_\_\_\_ in between the raindrops is refracted by the raindrops. This process separates the white light of the sunlight into a spectrum of different colours. The spectrums of colours are red, orange, yellow, green, blue, indigo, and \_\_\_\_\_ violet. Or (4)\_\_\_\_\_ as the abbreviation "ROY G BIV" (in Indonesia, it is mejikuhibiniu). Then, the colours Feflect in the back drops of rain and then resulting (5)\_\_\_\_\_ arched and becomes the rainbow.