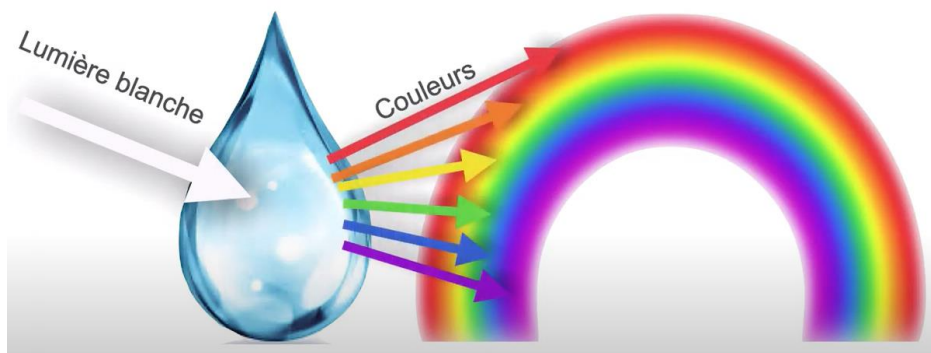


Absorption d'un rayonnement lumineux

Lumière blanche 5ième :

Rayonnement constitué de toutes les couleurs de l'arc en ciel.



Absorption lumière 3ième :

Objet vert	Objet rouge
A diagram showing a green apple on a surface. A lamp on the left emits a beam of white light, labeled 'Lumière blanche', which is represented by multiple colored wavy lines. The light hits the apple. A single green wavy line is reflected from the apple towards an eye on the right, labeled 'Vert'.	A diagram showing a red tomato on a surface. A lamp on the left emits a beam of white light, labeled 'Lumière blanche', which is represented by multiple colored wavy lines. The light hits the tomato. A single red wavy line is reflected from the tomato towards an eye on the right.
La pomme a absorbé toutes les couleurs sauf le vert.	La tomate a absorbé toutes les couleurs sauf le rouge.