

light-time

luminous

opaque

normal

photoreceptor

## P1: Light **Knowledge organiser**

## How does light travel? **Reflection and refraction of light** Luminous objects are sources of light. The law of reflection states that: normal Non-luminous objects do not produce their own light. The angle of incidence is equal angle of to the angle of reflection. angle of incidence reflection different materials. transmitted When light hits an object it can be Rays of light will be refracted: absorbed, reflected, or transmitted. absorbed inciden reflected • towards the **normal** if they slow If an object is: ray ray transparent - most light is transmitted mirror away from the normal if they speed reflected translucent - light is scattered mirror opaque – no light is transmitted so a shadow is produced. Images in mirrors are virtual they look like they are behind the mirror. Light can travel through gases, some solids and liquids, and completely empty space (a vacuum). The speed of light in a **vacuum** is about 300 000 km/s. candle virtual image Distances in space are measured in light-time. Remember that of candle light-time is a distance (not a measure of time). parallel rays Whether or not you can see a clear reflected image depends on how A light-minute is the distance light travels in one minute. smooth the surface is: A light-year is the distance light travels in one year. **Colours of light** A prism refracts different colours of light by different amounts. smooth rough This disperses light into a continuous **spectrum** of colours. surface surface specular reflection diffuse scattering The primary colours of light are red, green, and blue. Secondary colours are produced when How do eyes and cameras work? white any two primary colours are mixed. Light entering your eye is refracted by the lens, optic nerve lens focusing it on the retina and creating an Filters subtract colours from white light, inverted image. cornea so that only one colour of light is transmitted. Photoreceptors detect the light hitting your retina and send an electrical impulse to Objects appear to be different colours because they reflect some pupi your brain. colours of light and absorb others. Black objects absorb all colours and white objects reflect all colours. iris retina and image Key terms Make sure you can write definitions for these key terms. angle of incidence charge-coupled device colour diffuse scattering absorb converging convex filter focal point focus incident ray

primary colour

translucent

prism

transmit

real image

transparent

pixel

reflection

refraction

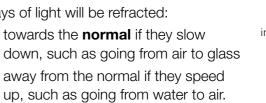
virtual image

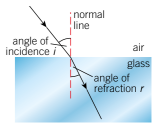
retina



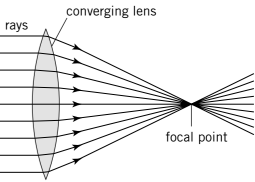
**Refraction** is when light changes direction when it travels from one **medium** (material, such as air or water) to another.

Refraction happens because light travels at different speeds in





Lenses use refraction to spread out or focus light. **Convex** (or **converging**) lenses (like the ones in your eyes) are shaped to focus the light to a point - called the **focal point**.



Cameras work in the same way as your eye - light passes through an opening and a real **image** is formed on a screen or film.

Digital cameras now have a **charge-coupled device** (**CCD**) instead of film – when light hits a **pixel** it produces an electrical charge.

law of reflection lens secondary transmit spectrum specular reflection