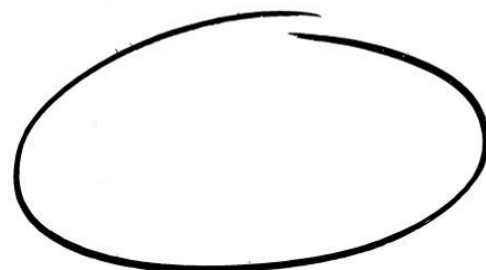
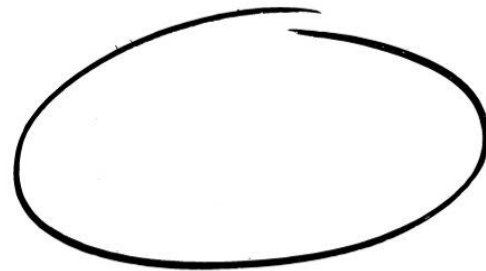
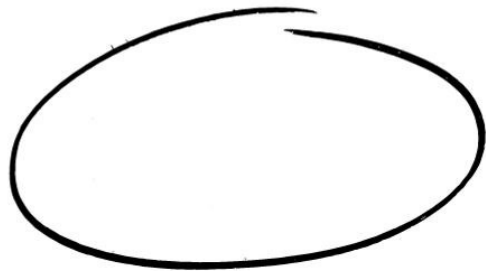
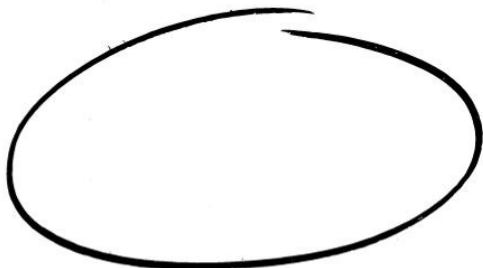
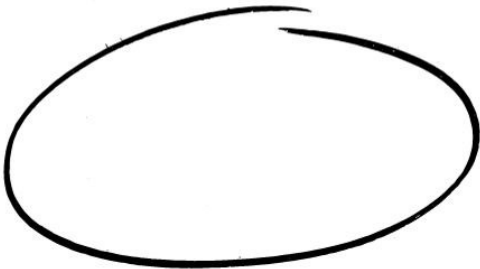
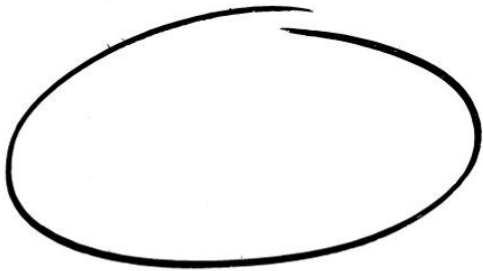
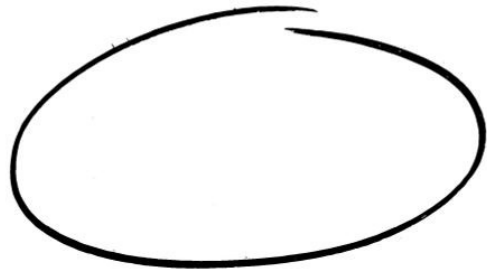
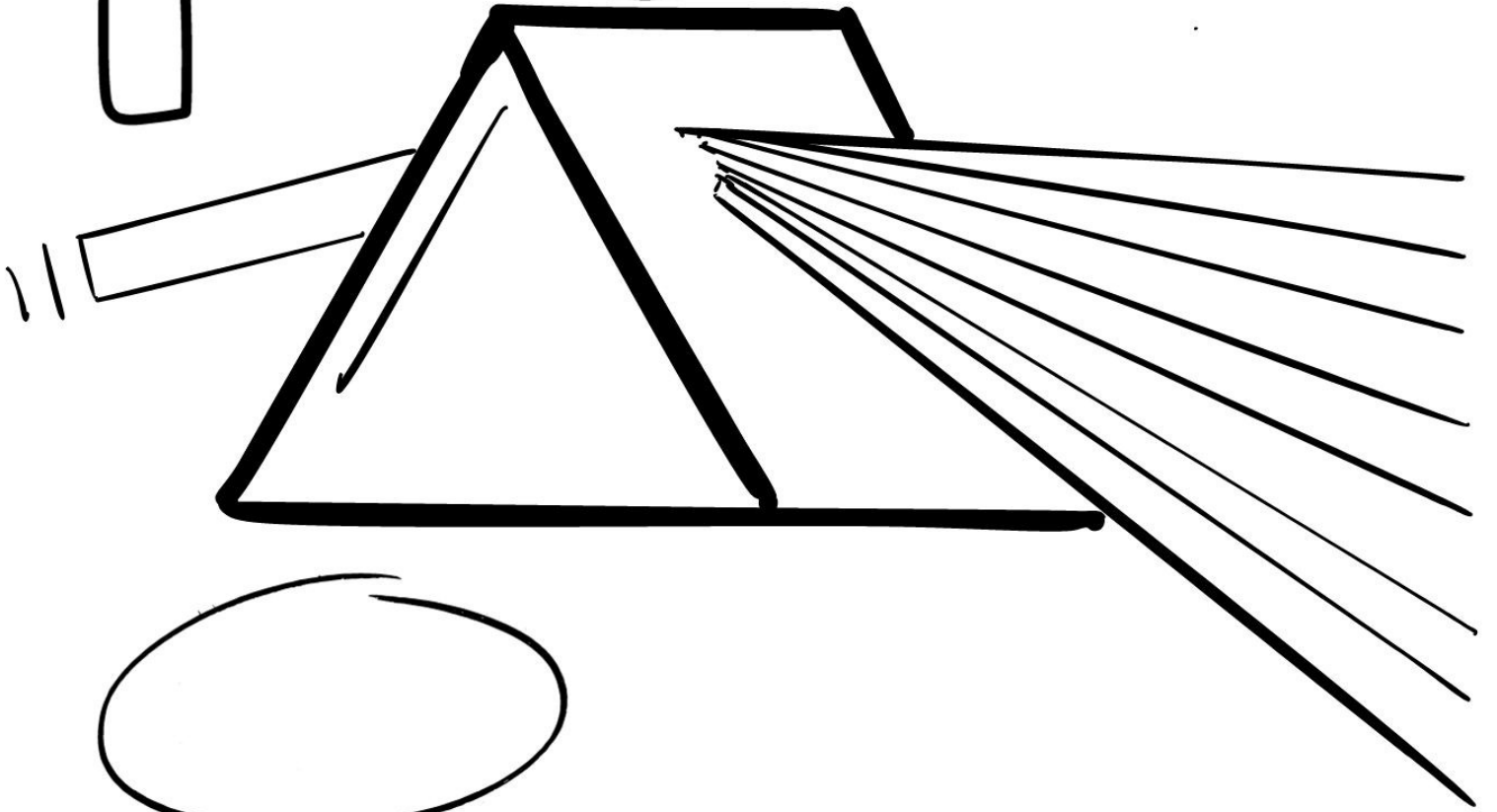




Light

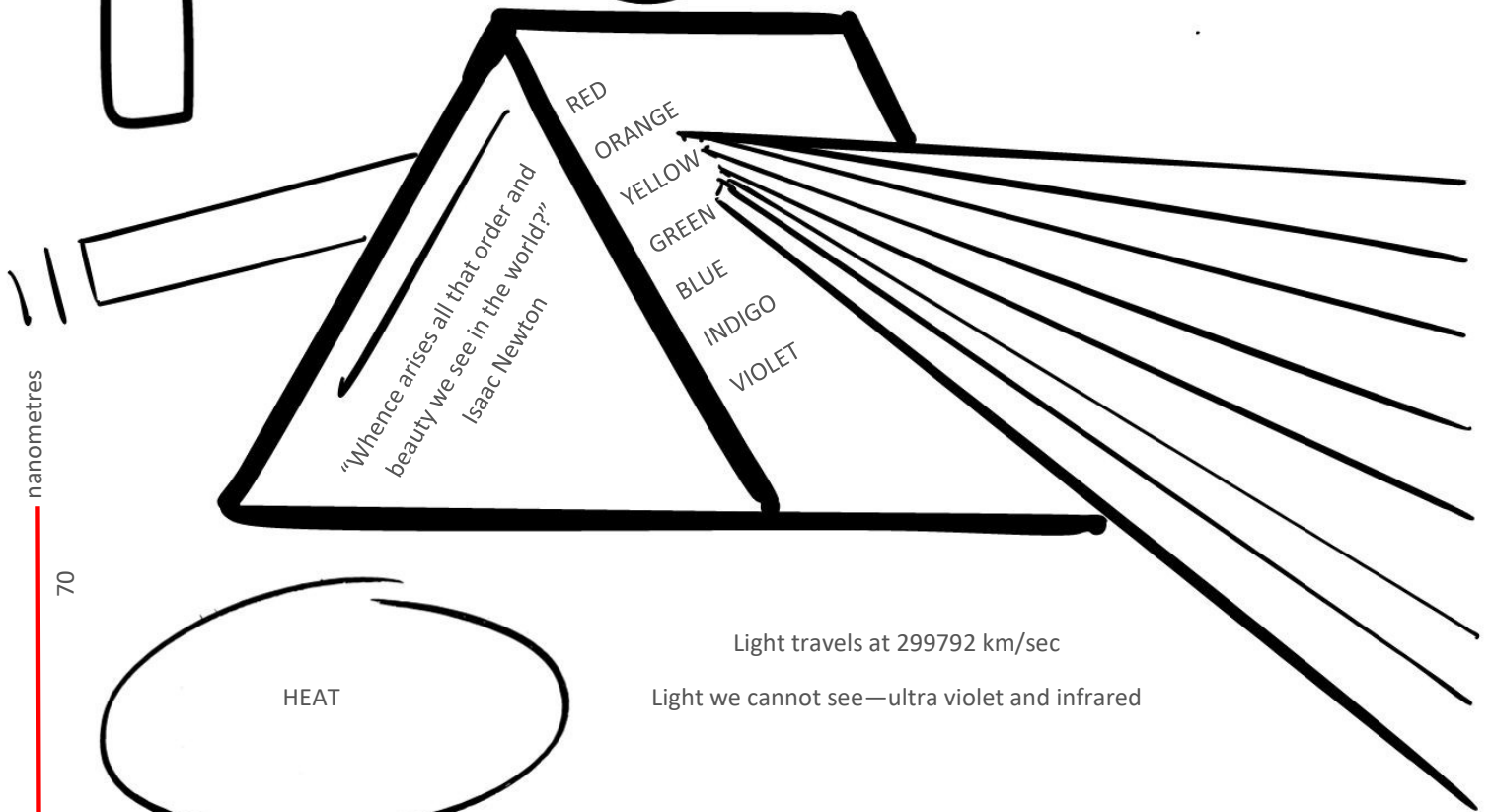


A 'jiffy' is the time it takes light to travel 1cm in a vacuum.

KEY



Light



Light travels at 299792 km/sec

Light we cannot see—ultra violet and infrared

HEAT

INCANDESCENT

ELECTRIC

FLUORESCENT

PHOSPHORESCENT

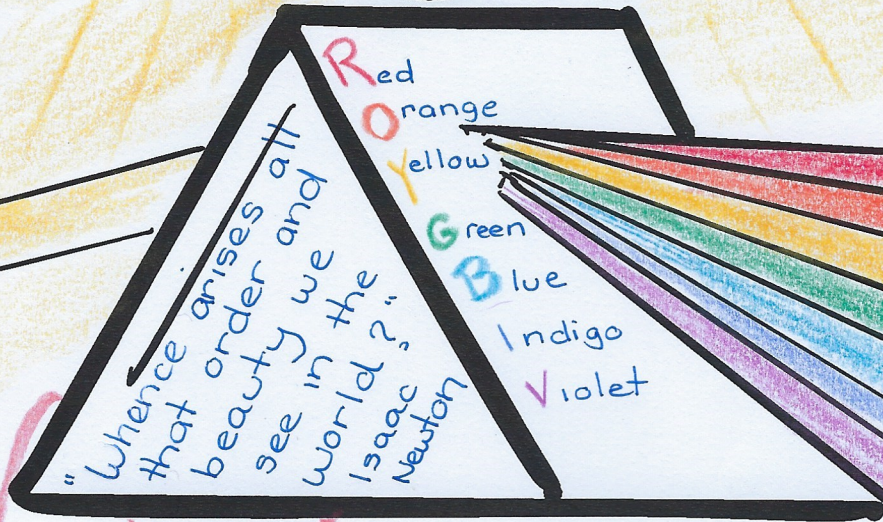
CHEMICAL

BIOLUMINESCENCE

A 'jiffy' is the time it takes light to travel 1cm in a vacuum.



Light



* Light travels at 299 792 km/sec

* Light we cannot see - ultra violet and infra-red



Nanometres

700

600

500

400