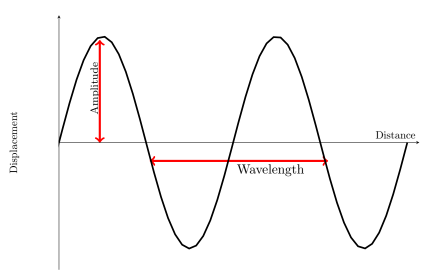
# Progressive and stationary waves

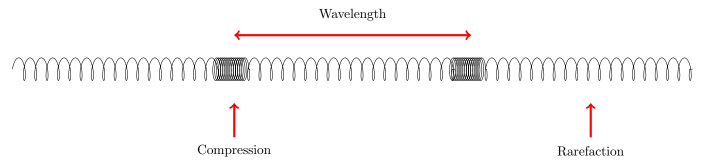
# 1 Progressive waves

### 1.1 Transverse wave



Wave direction and energy are perpendicular

#### 1.2 Longitudinal wave



wave direction and energy are parallel

#### 1.3 Definitions

**Displacement** - Distance from equilibrium to the position of the particle

Amplitude - The maximum displacement of a particle

Wavelength - The distance from a point on a wave to the same point on the next wave

Complete cycle - The cycle from one point of maximum displacement to the next section of maximum displacement

**Period** - The time for 1 complete cycle

Frequency - The number of complete cycles per second

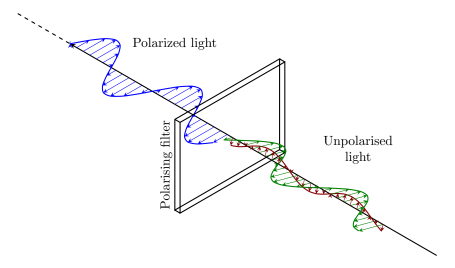
#### 1.4 Polarisation

Polarised light all travels in the same direction

Unpolarised light travels in all directions

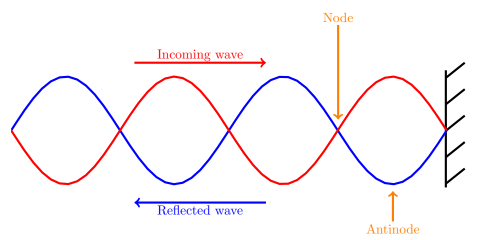
Unpolarised light can be polarised using a polarising filter which contains stripes, only allowing one direction of light through

#### Only transverse waves can be polarised



# 2 The superposition of waves and stationary waves

Stationary waves are formed when a wave collides with itself after reflection



When both waves are at equilibrium there is a **node** 

When one wave is at a maximum and one at a minimum there is an antinode

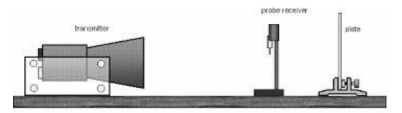
#### 2.1 Sound



Dust heaps are made at nodes and dips are made at antinodes

 $\lambda$ =Distance between the nodes  $\times 2$ 

# 2.2 Microwaves



The receiver can be moved to find areas of nodes or antinodes

# 2.3 Harmonics

Harmonic	Pattern	# of Loops	Length-Wavelengt Relationship
1st	$\Leftrightarrow$	1	L = 1 / 2 • X
2nd	$\Leftrightarrow$	2	L = 2 / 2 • A
3rd	$\longleftrightarrow$	3	L = 3 / 2 • <b>λ</b>
4th	$\longleftrightarrow$	4	L = 4 / 2 • <b>\lambda</b>
5th	$\longleftrightarrow$	5	L = 5 / 2 • <b>\lambda</b>
6th	<del>()()()()</del>	6	L = 6 / 2 • <b>λ</b>