## 7.1 Wave Nature of Matter

De Broglie Wavelength Diffraction of electrons Uncertainty Principle Wave Function Tunneling

## Wave properties of matter

Material particles behave as waves with a wavelength given by the De Broglie wavelength (Planck's constant/momentum)

 $\lambda = \frac{h}{p}$ 

The particles are diffracted by passing through an aperture in a similar manner as light waves.

The wave properties of particles mean that when you confine it in a small space its momentum (and kinetic energy) must increase. (uncertainty principle) This is responsible for the size of the atom.









## Proof of the wave nature of electrons by Electron Diffraction

- Davisson Germer Experiment
- Thompson Experiment

Showed the wave nature of light by diffraction of electrons by crystals.



























