# Aspect

## Characteristics

### Solid

Fixed shape, Fixed volume

### Liquid

Fixed volume, variable shape

### Gas

No fixed shape, No fixed volume

### Plasma

High-energy state, Ionized particles

# Aspect

## Particle Arrangement

### Solid

Tightly packed, Vibrate in place

### Liquid

Close, Move freely

### Gas

Far apart, Rapid movement

### Plasma

Ionized, Conducts electricity

# Aspect

## Examples

### Solid

Ice, Rock

### Liquid

Water, oil

### Gas

Oxygen, Carbon dioxide

### Plasma

Stars, Lightening

# Aspect

## Phase Change

### Solid

Melting (Solid to Liquid)

### Liquid

Freezing (Liquid to Solid), Evaporation (Liquid to Gas)

### Gas

Condensation (Gas to Liquid), Sublimation (Solid to Gas)

### Plasma

Ionization (Gas to Plasma), Recombination (Plasma to Gas)