

List the substances below in order of increasing melting point

| Substance | Melting point (°C) |
|----------------|--------------------|
| Gallium | 30 |
| Gold | 1063 |
| Carbon Dioxide | - 79 |
| water | 0 |

_____ < _____ < _____ < _____

The < symbol means what comes before it **is less than** what comes after it for example $1 < 2$

The > symbol means what comes before it **is more than** what comes after it for example $1 > 2$

List the substances below in order of increasing melting point

| Substance | Melting point (°C) |
|----------------|--------------------|
| Gallium | 30 |
| Gold | 1063 |
| Carbon Dioxide | - 79 |
| water | 0 |

_____ < _____ < _____ < _____

The < symbol means what comes before it **is less than** what comes after it for example $1 < 2$

The > symbol means what comes before it **is more than** what comes after it for example $1 > 2$

List the substances below in order of increasing melting point

| Substance | Melting point (°C) |
|----------------|--------------------|
| Gallium | 30 |
| Gold | 1063 |
| Carbon Dioxide | - 79 |
| water | 0 |

_____ < _____ < _____ < _____

The < symbol means what comes before it **is less than** what comes after it for example $1 < 2$

The > symbol means what comes before it **is more than** what comes after it for example $1 > 2$

List the substances below in order of increasing melting point

| Substance | Melting point (°C) |
|----------------|--------------------|
| Gallium | 30 |
| Gold | 1063 |
| Carbon Dioxide | - 79 |
| water | 0 |

_____ < _____ < _____ < _____

The < symbol means what comes before it **is less than** what comes after it for example $1 < 2$

The > symbol means what comes before it **is more than** what comes after it for example $1 > 2$