

Mon 12 May

56 39 62

Plan

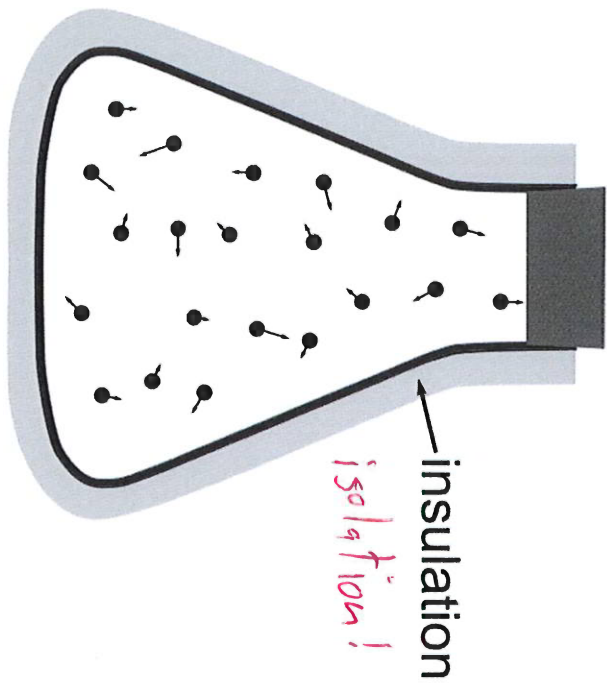
Learning outcomes

Module overview

Specimen exams

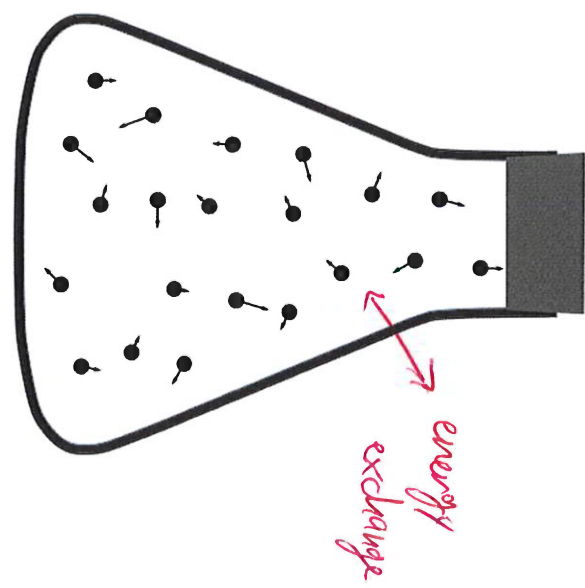
**Microcanonical
(const. N E)**

heat exchange
entropy



**Canonical
(const. N T)**

inf
ideal gases
therm. cycles



**Grand Canonical
(const. μ T)**

quantum gases
Planck spectrum
 C_V for metals

