

Word Match: Keeping Warm and Cool

Curriculum Visions

Match the word to the definitions by drawing a line from one to the other.

celsius scale

cold-blooded

conduction

conductor

convection

draught

evaporate

heat

hypothermia

insulator

radiation

temperature

warm-blooded

A substance that allows heat to flow through it easily

A scale for measuring temperature

A substance that will not conduct heat very well

A serious condition caused when the inside of the body become too cold

Heat that flows from warm to cool objects when they are touching

The overturning movement that happens in liquids or gases when they are heated from below

Animals that do not maintain a constant body temperature

Animals that maintain a constant body temperature

To change from liquid to vapour

A form of energy produced when work is done

A measure of how warm or cool something is

A flow of cold air

The direct transfer of heat between objects by means of heat rays

Word Match: Keeping Warm and Cool

Curriculum Visions

Match the word to the definitions by drawing a line from one to the other.

celsius scale	A substance that allows heat to flow through it easily
cold-blooded	A scale for measuring temperature
conduction	A substance that will not conduct heat very well
conductor	A serious condition caused when the inside of the body become too cold
convection	Heat that flows from warm to cool objects when they are touching
draught	The overturning movement that happens in liquids or gases when they are heated from below
evaporate	Animals that do not maintain a constant body temperature
heat	Animals that maintain a constant body temperature
hypothermia	To change from liquid to vapour
insulator	A form of energy produced when work is done
radiation	A measure of how warm or cool something is
temperature	A flow of cold air
warm-blooded	The direct transfer of heat between objects by means of heat rays