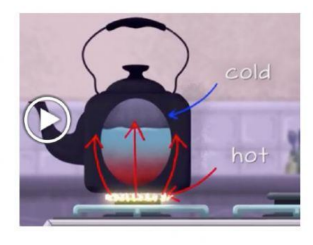
HEAT

Heat is the of energy from two bodies that are at temperatures. All bodies have a and it is measured using a



get bigger

Heat always travel from the
body to the one.
Some materials are thermal
...... and others are
thermal
Heat travels through
good thermal conductors.

Thermal insulators
heat pass through them easily.

teplotní

Spoj tato slova s jejich významem:

contract

expand move from one place to another zmenšit svůj objem
thermal gets smaller rovnováha teplot

transfer both bodies has the same temperature zvětšit svůj objem

thermal equilibrium related to heat přemístit se

	THERMAL CONDUCTOR					THERMAL INSULATOR		
překlad.								
znak:								
materiál AJ/ ČJ								
vodič	nevodič	wood	dřevo	zlato	gold	dobře přenáší teplo	má dobrou izolační schopnost	

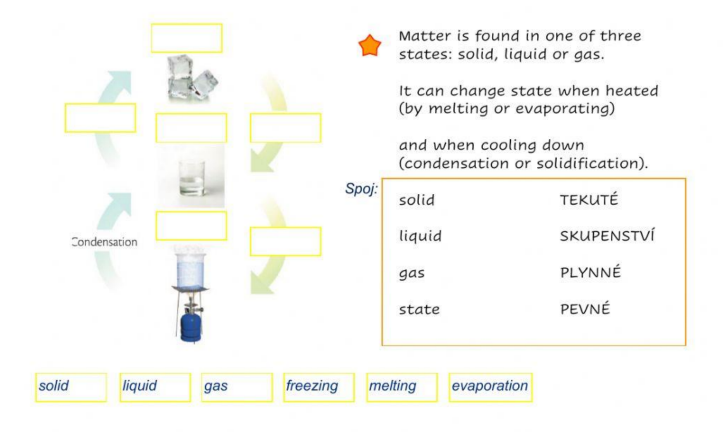
Bodies which receive energy from heat can change in size and state:



Changes in volume:

or expand – the volume of the air increases when it





In which three states can matter be found?

- Solidification, evaporation and condensation.
- Solid, liquid and gas.
- Expansion and contraction.
- Insulator, conductor and solid.

... is the transfer of energy from two bodies that are at different temperatures.

- Heat
- Condensation
- Energy
- Expansion

To change a solid into a liquid, you need to

- o condense it
- o heat it
- o cool it
- o bend it

A thermal insulator cannot

- keep things warm
- o keep things cold
- o stop heat from escaping
- o make cold things hot

When the air cools down and its volume reduces.

Heat does not pass easily through this.

The volume of the air increases when it is heated.

Heat travels quickly through this.

CONTRACTION CONDUCTOR

EXPANSION

INSULATOR

