Directions: In each of the follows on the line provided.	ing statements, a term has been scrambled. Unscramble the term and write it
1.	The transfer of energy through matter by direct contact of particles is called <i>docniotucn</i> .
2.	The transfer of energy by the movement of matter is called <i>vecconniot</i> .
3.	The type of heat transfer that does not require matter is iadraniot.
4.	Any material that does not allow heat to pass through it easily is an roinsulta.
5.	An ntieanrl busmcotoin engine burns fuels inside chambers called cylinders.
6.	Energy from the sun is lraos neeygr.
7 .	A device on a building that absorbs radiant energy from the sun is <i>lraos lleocctro</i> .
8.	The thermal energy that flows from something with a higher temperature to something with a lower temperature is called <i>eath</i> .
9.	Thermal energy is converted into mechanical energy by a thea gennie.
10.	A thea revmo moves thermal energy from one location and transfers it to another location at a different temperature.
11.	The pertreuamet measures the average kinetic energy of all the particles in an object.
12.	The total energy of the particles in a material is ethrlam gyeren.
13.	The <i>pcciifes thea</i> of a material is the amount of energy it takes to raise the temperature of 1 kg of the material 1 kelvin.

