Heat and Temperature Practice Quiz Topic 5 - The Particle Model and Changes of State

1.	The sun shines down on the banks of a river (and the river itself). The thermal energy absorbed will be
	more in the water
	more in the soil
	almost the same in both
	dependant on the mass of each
2.	When a substance undergoes a change of state, energy is involved. Which change of state involves a release of energy? melting
	sublimation
	evaporation
	fusion
3.	As high-energy particles escape from the surface of a liquid, by evaporation, the remaining liquid cools. This surface cooling phenomenon is described by scientists as evaporative cooling
	subliminal cooling
	fusion
	condensive evaporation

4.	During a phase change, the temperature remains the same, so the particles have
	less average energy
	more average energy
	the same average energy
	a faster speed
5.	The water droplets that form on a shower door have undergone a phase change. Prior to the droplets forming, the water was in a state of absolute flux
	suspended animation
	liquid
	gas
	<u>Answers</u>

Heat and Temperature Practice Quiz Topic 5 - The Particle Model and Changes of State

1.	The sun shines down on the banks of a river (and the river itself). The thermal energy absorbed will be more in the water
	more in the soil
	almost the same in both (Text p. 218) The sun shines equally on both substances and so the thermal energy will increase the same for both substances
	dependant on the mass of each
2.	When a substance undergoes a change of state, energy is involved. Which change of state involves a release of energy? melting
	sublimation (Text p. 220) Figure 3.18
	evaporation
	fusion
3.	As high-energy particles escape from the surface of a liquid, by evaporation, the remaining liquid cools. This surface cooling phenomenon is described by scientists as evaporative cooling (Text p. 221) Evaporation cools the liquid
	subliminal cooling
	fusion
	condensive evaporation

4.	During a phase change, the temperature remains the same, so the particles have less average energy
	more average energy
	the same average energy (Text p. 224) When the temperature remains the same, the average energy of the particles remains the same
	a faster speed
5.	The water droplets that form on a shower door have undergone a phase change. Prior to the droplets forming, the water was in a state of absolute flux
	suspended animation
	liquid

gas (Text p. 225) The Water vapour in the air was hot water from the shower, when it came into contact with the door, it condensed into a liquid