Week 7 SMHW Reflection Thursday

Hi two tasks today

1. Mark your homework and update your progress sheet
2. Use your understanding of particles and energy to explain the following effects
3. Why does the temperature remain constant when a liquid boils
4. Why does the temperature of an object falls when a liquid evaporates

What do you think happens to the temperature of surface if a liquid condenses on it? Can you explain your answer in terms of particles and energy