

Look at all of the slides.  
Think about what is  
happening in the pictures?







Travel-Images.com























Discuss with your  
talk partner...

2 MINUTES!

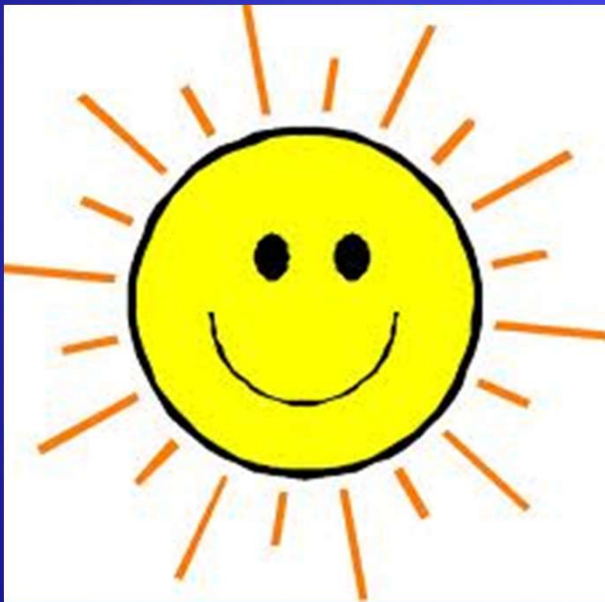
# Evaporation.

Evaporation is the changing of a liquid into a gas. Evaporation happens all around us without us knowing it. A puddle on the road which begins to 'disappear' is evaporating.





Evaporation happens at a faster rate by the temperature being warmer and by the air moving more quickly in a breeze.



You can see evaporation taking place when a kettle boils, steam is the gas coming from the water. Sometimes you can see steam rising from the road or the playground after it has rained, this too is evaporation.





Other examples of evaporation include warm-air hand driers, blowing on ink to dry it and washing drying well on a sunny breezy day.





When water heats up, it turns into **water vapour**. Once water becomes water vapour, it can easily move up to the Earth's atmosphere.