## Is it evaporation or condensation?

## This task is about evaporation and condensation.

**Evaporation** is when liquid (e.g., water) turns into a gas (e.g., water vapour). **Condensation** is when a gas (e.g., water vapour) turns into liquid (e.g., water).

Read the information in the box above. Decide if each of the following pictures show evaporation, condensation, or neither. (Select one)

a) Skin and togs drying after a swim.



evaporation | condensation | neither

b) Water droplets forming on the side of a glass.



evaporation | condensation | neither

c) Mist forming on the bathroom mirror.



evaporation | condensation | neither

d) Wet clothes drying on the washing line.



evaporation | condensation | neither

e) Ice-blocks sitting in the freezer.



evaporation | condensation | neither

f) Dew forming on the grass.



evaporation | condensation | neither