Feedback for: pupil answer A.pdf

Mark: 8/8

What went well:

- The student correctly described the arrangement and movement of particles in a liquid and gas.
- The student correctly explained the changes in kinetic and potential energy as the water heats and boils.
- The student correctly identified boiling as a physical change and explained why.
- The student correctly stated that the mass of the water remains the same as it boils.

Targets for improvement:

- The student could improve their spelling and grammar to make their answers clearer.

Misconceptions or incorrect answers:

- There were no misconceptions or incorrect answers.