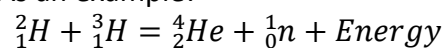


Question #72145, Chemistry / General Chemistry

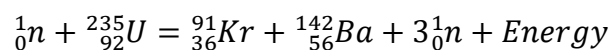
Which reaction has produced light and heat but it's not a chemical reaction?

Answer:

Nuclear fusion and fission reactions can produce light and heat due to mass defect. These are nuclear reactions. As an example:



or



Answer provided by AssignmentExpert.com