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SOLUTION: Jar Heads

Each jar contains a US president who is missing part of his name. Collecting the remaining names, we get:

Coolidge → Cobalt → 27

Herbert → Helium → 2

Cleveland → Chlorine → 17

Nixon → Nickel → 28

Lincoln → Lithium → 3

Arthur → Argon → 18

The flavour text and atom symbols indicate that this puzzle is chemistry-themed. Use the periodic table to identify that the first two letters of each name are elements. The double atom symbols indicate that you should use two letters instead of one for ambiguous cases like Herbert (H vs He).

Next, get the atom numbers for those elements. Add the numbers up (hinted at by the atom symbols equation) to get 95.

The answer is the element with atomic number 95: AMERICIUM

AMERICIUM

