A screenshot of a computer

Description automatically generated

Correct answer is B. This is because JSON requires keys and string values to be enclosed in double quotes. A is incorrect because the keys type, name, and age, are not enclosed in double quotes. C is incorrect because the string values use single quotes instead of double quotes. JASON requires double quotes for all strings.

A screenshot of a computer program

Description automatically generated

A black rectangular object with colorful dots

Description automatically generated

This one a and c are correct. A is correct because the JSON object {“animals”: […]} contains an array of valid objects. Each object follows JSON rules for key value pairs. All strings are enclosed in double quotes. B is incorrect because the JSON syntax is not right. Arrays must be standalone or assigned to a key. This array in the example is not assigned to any key. C is correct because the JSON represents an array of objects directly. The array contains valid JSON objects.