\equiv

```
▼ Question Completion Status:
```

```
Given the following JavaScript object, which of the following
expressions cannot be used to determine whether the object has the
property description?
let flowers = {
  type: "Spring flowers",
  region: "Europe",
  examples: [
       name: "Monkey Orchid",
       appears: "April",
       colour: "lilac",
       habitat: "Dry, sunny grasslands on hills"
       name: "Common Rock-Rose",
       appears: "April",
       colour: "Yellow",
       habitat: "Forests, dry grasslands, waysides"
    },
       name: "Star of Bethlehem",
       appears: "May",
       colour: "White",
       habitat: "Cultivated land, vines, grass lands"
    },
       name: "Field Poppy",
       appears: "May",
       colour: "Red",
       habitat: "Along walls, hedges, paths"
  ]
}
 if ('description' in flowers) {
      return true;
    }
 flowers.hasOwnProperty("description");
 return true;
 flowers.contains(description);
```

QUESTION 10 1 points Saved The following is *not* a valid JSON object. {

prizes_won = 3
}
What needs to change to make it valid? Mark the following as true or

name = David,