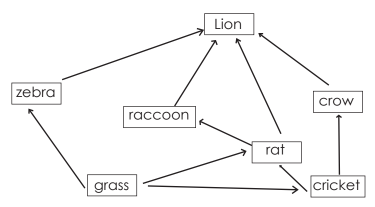


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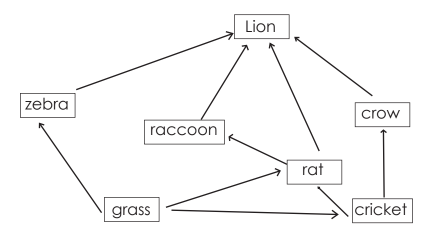
Ecosystems

Study the diagram and answer the following questions.



- 1. What kind of ecosystem can this possibly be?
 - a. fresh water ecosystem
 - b. marine ecosystem
 - c. grassland ecosystem
 - d. none of the above
- 2. What does the lion eat in this ecosystem?
 - a. raccoon, zebra, crow, rat
 - b. grass, zebra, cricket
 - c. cricket and grass
 - d. rat and grass
- 3. What does the zebra eat?
 - a. raccoon, zebra, crow, rat
 - b. grass
 - c. cricket and grass
 - d. rat and grass
- What is the primary producer of this ecosystem?
 - a. bacteria
 - b. crow
 - c. lion
 - d. grass
- 5. If the population of lions decline in this type of ecosystem, what will happen to the zebra, crow and raccoon populations?
 - a. they will increase
 - b. they will also decline
 - c. the grass will die
 - d. none of the above

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