In each question below, choose one of the $\mathbf{5}$ conclusions that can be reached from the $\mathbf{2}$ premises presented. In order to ensure accurate survey results, please spend no more than 1 minute on each question.

Q1.
Some parrots are babaros.
No babaros are birds.
(Please circle only one conclusion.)
Therefore,

1. Some parrots are birds.
2. All parrots are birds.
3. Some parrots are not birds.
4. No parrots are birds.
5. No valid conclusion.

Q2.
No members of this club are friends of Toshi.
Some friends of Taro are members of this club.
(Please circle only one conclusion.)
Therefore,

1. All friends of Taro are friends of Toshi.
2. Some friends of Taro are friends of Toshi.
3. No friends of Taro are friends of Toshi.
4. Some friends of Taro are not friends of Toshi.
5. No valid conclusion.

Q3.
All fespemos are dogs.
Some fruits are fespemos.
(Please circle only one conclusion.)
Therefore,

1. Some fruits are not dogs.
2. Some fruits are dogs.
3. No fruits are dogs.
4. All fruits are dogs.
5. No valid conclusion.

Q4.
No dimarios are crows.
All birds are dimarios.
(Please circle only one conclusion.)
Therefore,

1. No crows are birds.
2. Some crows are not birds.
3. All crows are birds.
4. Some crows are birds.
5. No valid conclusion.

Q5.
All celarentos are birds.
Some dogs are celarentos.
(Please circle only one conclusion.)
Therefore,

1. No birds are dogs.
2. All birds are dogs.
3. Some birds are dogs.
4. Some birds are not dogs.
5. No valid conclusion.

Note: The words "babaros," "fespemos," "dimarios," and "celarentos" are designed to be neutral words with no particular meaning. We believe these words can be used as is in the English translation. The names "Taro" and "Toshi" were chosen as common Japanese names, however, and it may be advisable to change them when conducting surveys outside of Japan.

Correct answers:
Q1:3
Q2: 4
Q3: 2
Q4: 1
Q5: 3

