



<u>Course</u> > <u>Categorical Logic</u> > <u>Introduction to Categorical Logic</u> > Review Questions

Review Questions

1.Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

All adult male Spartans are highly trained soldiers.

A (Universal Affirmative)
 E (Universal Negative)
 I (Particular Affirmative)
 O (Particular Negative)

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

2. Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

No Athenian citizens are Spartans.
A (Universal Affirmative)
● E (Universal Negative)
O I (Particular Affirmative)
O (Particular Negative)
Submit You have used 1 of 1 attempt
✓ Correct (1/1 point)
3.Multiple choice
1/1 point (graded)
Classify the statement below as A, E, I, or O.
Some Athenians are not philosophers.
A (Universal Affirmative)
E (Universal Negative)
O I (Particular Affirmative)
O (Particular Negative)

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

4. Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

No Students of Socrates are professional Sophists

- A (Universal Affirmative)
- E (Universal Negative)
- O I (Particular Affirmative)
- O (Particular Negative)

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

5. Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

Some Athenians are farmers.
A (Universal Affirmative)
E (Universal Negative)
I (Particular Affirmative)
O (Particular Negative)
Submit You have used 1 of 1 attempt
✓ Correct (1/1 point)
6.Multiple choice
1/1 point (graded)
Classify the statement below as A, E, I, or O.
All philosophers are logicians.
A (Universal Affirmative)
E (Universal Negative)
O I (Particular Affirmative)
O (Particular Negative)

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

7. Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

No Spartan warriors are philosophers

- A (Universal Affirmative)
- E (Universal Negative)



- I (Particular Affirmative)
- O (Particular Negative)

Submit

You have used 1 of 1 attempt

✓ Correct (1/1 point)

8. Multiple choice

1/1 point (graded)

Classify the statement below as A, E, I, or O.

All logicians at Aristotle's school are philosophers.
A (Universal Affirmative)
E (Universal Negative)
O I (Particular Affirmative)
O (Particular Negative)
Submit You have used 1 of 1 attempt
✓ Correct (1/1 point)
9.Multiple choice 1/1 point (graded)
Classify the statement below as A, E, I, or O.
All priests who work at the temple at Delphi are professionals.
A (Universal Affirmative)
E (Universal Negative)
O I (Particular Affirmative)
O (Particular Negative)

✓ Correct (1/1 point)

Portions of this lesson are from Think with Socrates by Dr. Paul Herrick $\$ 2015 Oxford University Press.

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