

Logic—Exercise Two.

In the following propositions, identify the Quantifier (Q), the Subject term (S), the Copula (C), and the Predicate term (P). Put brackets around each of the four terms.

Next, identify the propositions as either universal or particular, and as affirmative or negative.

Next, identify the propositions as either an A, E, I, or O.

Finally, determine the distribution of both the subject term and the predicate term.

1. Some people who attend church are not true believers.
2. No Baptists are Presbyterians.
3. No nonbelievers will go to heaven.
4. All people are descendants of Adam.
5. Some descendants of Adam are believers in Christ.
6. Some descendants of Adam are not believers in Christ.
7. Sharon is a member of the Pelham church of Christ.
8. Logic is not used by everybody.
9. Some Christians are non-obedient people.
10. Some Christians are not obedient people.
11. Many unsaved people are good neighbors.
12. No man has seen God.
13. None is righteous.

14. Some church attenders are not paying attention.
15. All Scripture is inspired (2 Tim. 3:16).
16. Not all preachers are Protestants.
17. Some theologians are wrong.
18. God does not change.
19. Some atheists are communists.
20. Unhappy people are people who need the Lord.