CHURCH ARCHITECTURE -- Seniors

Ex. I (13-38)

- I. Define:
 - 1. Apse
 - 2. Basilica
 - 3. Chancel
 - 4. Cruciform
 - 5. Narthex
 - 6. Nave
 - 7. Paten
 - 8. Rood
 - 9. Sanctuary
 - 10. Transept
- II. Five (5) reasons why we need a new Church building.
- III. Three (3) things necessary before starting to build a new Church.
- IV. Preliminary step-Determine why we need a new Church building.
- VI. Preliminary step--Appointment of a Building Committee.
- VII. First two (2) considerations for a Building Committee.
- VIII. First task of a Building Committee.
- IX. Five (5) suggestions for the selection of an architect.
- X. Three (3) special services in connection with the erection of a new Church building.

CHURCH ARCHITECTURE (Seniors)

Ex. II (Notes)

- I. Various types of Architecturehave their roots in what four (4) inventions?
- II. The seven (7) types of Church Architecture through the ages. Give dates.
- III. Things to consider in Church building:
 - 1. Choice of building material.
 - 2. Size.
 - 3. Cost.
- IV. The foundation of a Church building.
- V. The interior of a Church:
 - 1. Dimensions.
 - 2. Seating.
 - 3. Windows
- VI. Other parts of the Church:
 - 1. Church Parlor.
 - 2. Church Offices.

VII. The acostics of a Church building.

VIII. The heating system.

- IX. The air-conditioning system.
- X. The lighting system,