

PRAYER

Most blessed Lord, send the grace of Your Holy Spirit on me to strengthen me that I may learn well the subject I am about to study and by it become a better person for Your glory, the comfort of my family, and for the benefit of Your Church and the world.

Amen.

ANNOUNCEMENTS

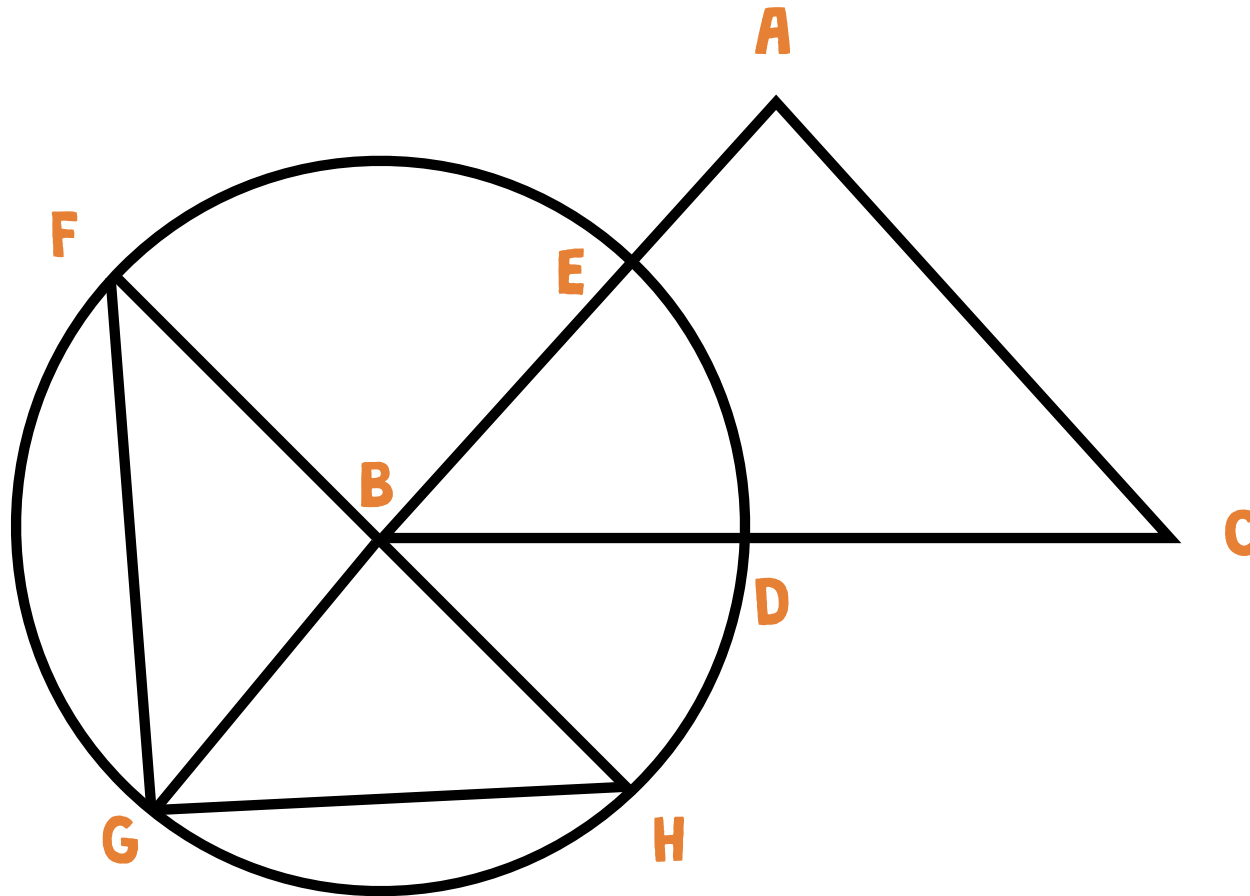
Final Project

- Propositions have been assigned. Let me know if you have any questions.

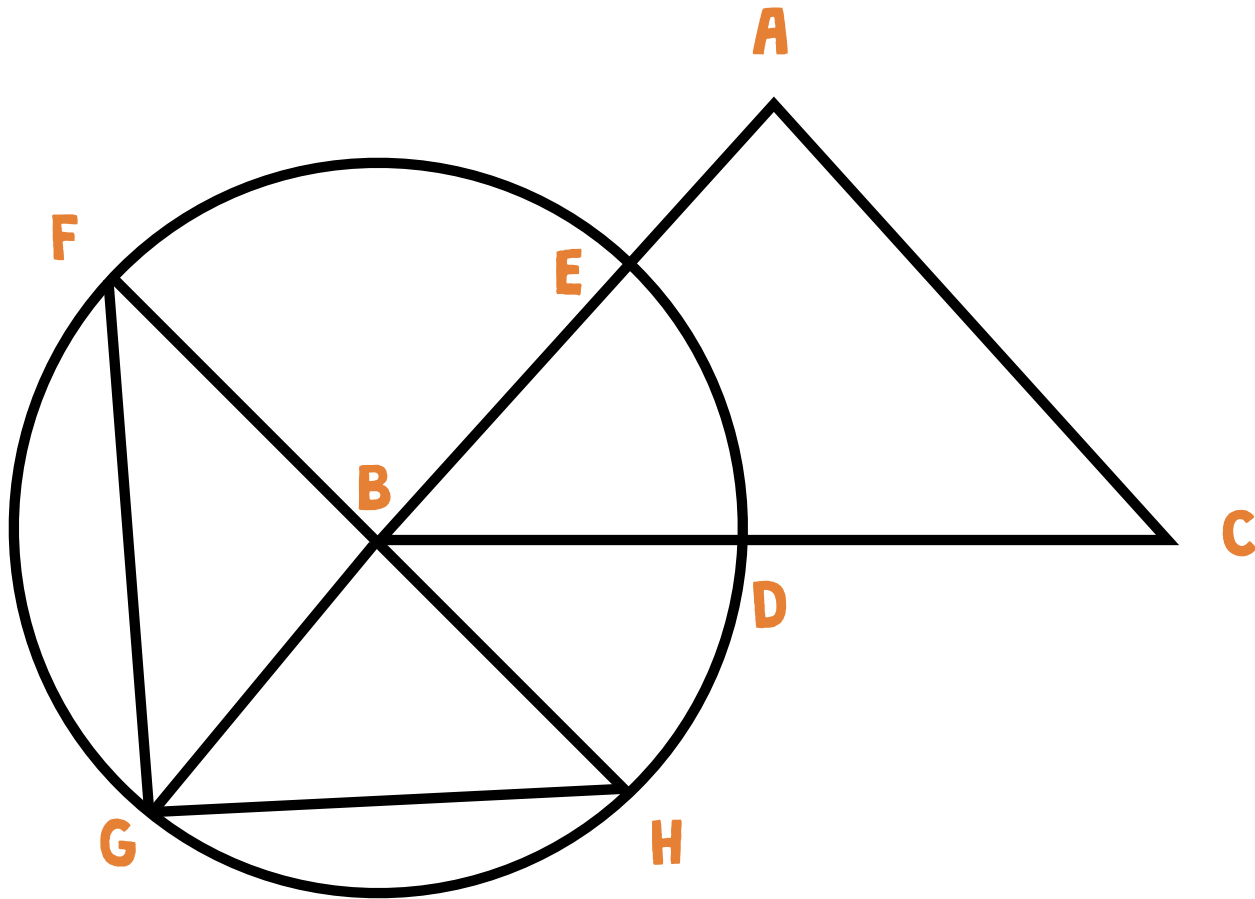
Final Quiz

- The last quiz will be next Thursday, November 30th!

REVIEW

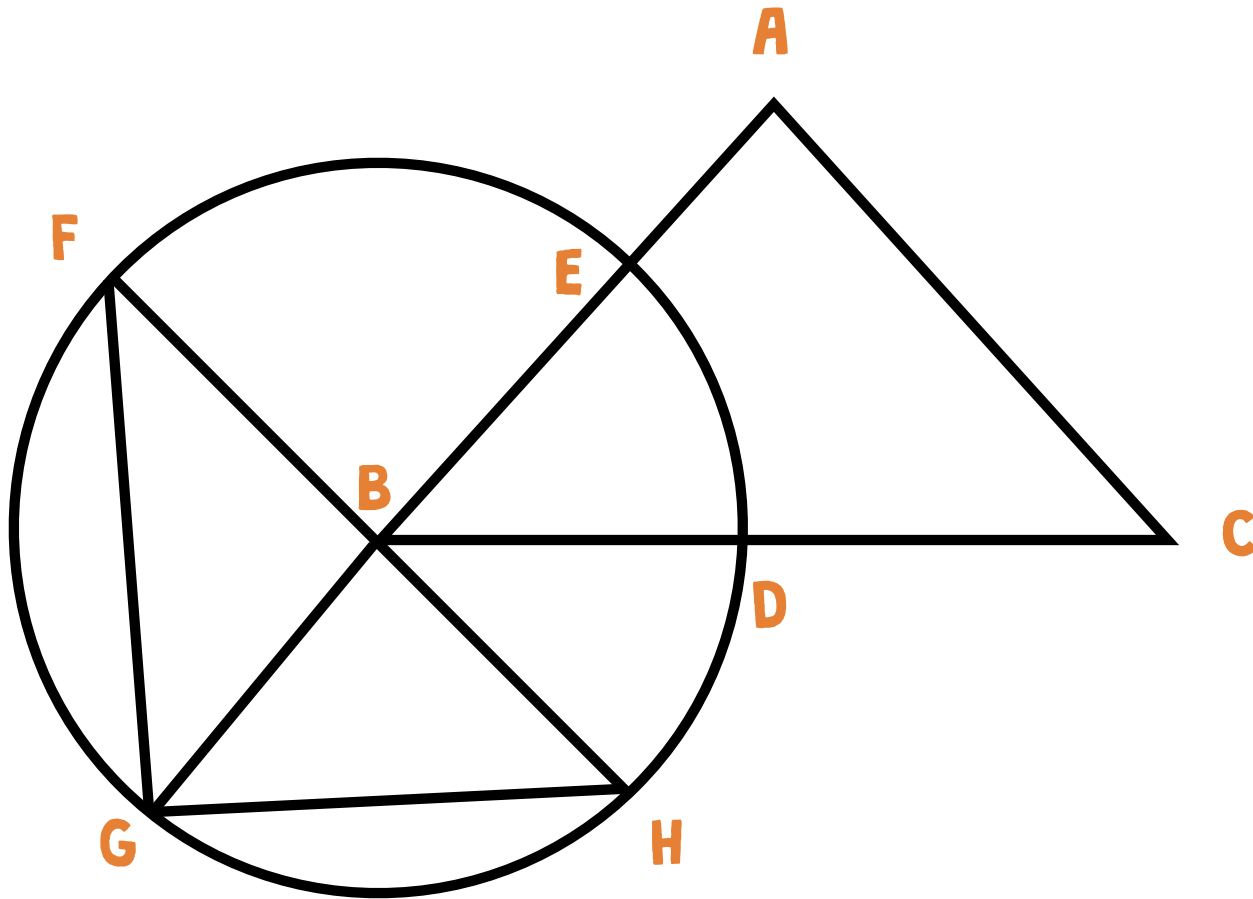


What are the line segments, rectilinear angles, circles, and triangles?



What angles are sums of other angles?

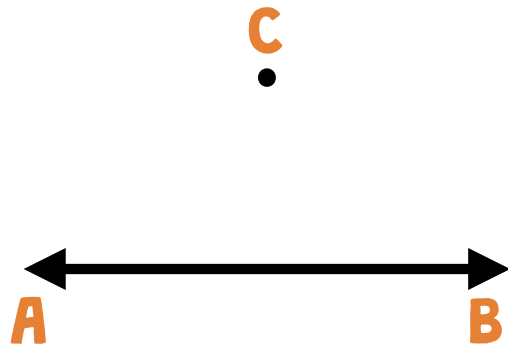
According to Proposition 1.15, what angles are equal to each other?



Prove the following:

$\angle CAB + \angle CBA < \text{sum of two right angles}$

**Draw a line perpendicular to AB
from point C**



If line $BC > \text{line } AC$, then $\angle CAB > \angle ABC$.

