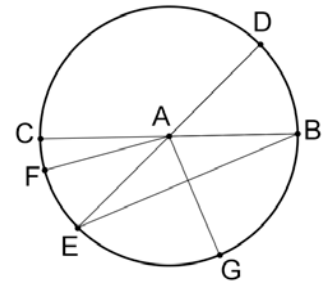


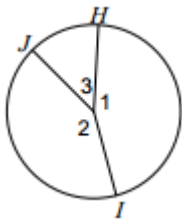
1) Identify and name the part of the circle indicated:

- a) the circle
- b) the segment through the middle, across the circle
- c) the radius connecting with F
- d) the smaller arc connecting C and E
- e) the larger arc connecting D and G
- f) the bottom half arc

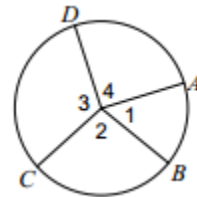


2) Name the arc formed by $\angle 3$:

a)

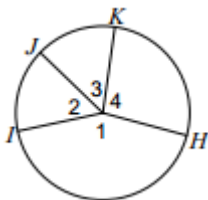


b)

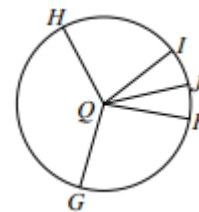


3) Name the angle(s) that form the given arc:

a) \widehat{HJI}

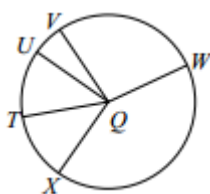


b) \widehat{GJH}



4) Name the arc created by the angle named :

a) $\angle UQW$



b) $\angle JQG$

