**Unit 9a Quiz 2 Review**

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|  | Solve for x. Then find m<FHG:Can you find the m<EHK? |   |
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Vertex inside the circle ($\frac{arc + arc}{2}=angle)$

Vertex Outside ($\frac{large arc-small arc}{2}=angle)$

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| Solve for x then find m$\hat{VTW}$ |  | Hint: use the fact that there are 360 degrees in a circle |
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