Insights project: Inquiry model Student name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: \_\_\_\_\_\_\_\_\_

Project name : 2 Overlapping Circles^

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| Observations and doodles |
| WarmUp_2OverlapCircles.png**What is the length of the red perimeter of this figure?*** Two overlapping circles, with centers  $A$ and $B$, form the figure above.
* Line segment  $\overbar{AB}$  is a radius of both circles.
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| Wrong answers and guesses (Goldilocks) |
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| Solve + explain |
| WarmUp_2OverlapCircles.png |