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

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

Project name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Observations and doodles |
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| Questions |
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| Wrong answers and guesses (Goldilocks) |
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| Solve + explain |
| State your question: |

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| Reflect: Address at least three of the below. |
| 1. What went through your mind when you first encountered this problem?
2. What was the difficulty, and what were you thinking when you met the difficulty? Or where was your error and what were you thinking when you first realized your error?
3. What helped you to understand how to solve it?
4. Show how you ended up working it out, and explain your steps and problem solving techniques.
5. Discuss the problem solving techniques you used and how this solution uses/connects to other topics.
6. What was your mistake and how did you learn from it? What do you think about the problem now that you know how to solve it?
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