**MATH WORKSHOP PLANNING WORKSHEET**

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| **NUMBER TALK ROUTINE** | **Task(s):****43 + 20****43 + 24****43 + 44****52 + 30****52 + 39****68 + 22****68 + 29** **Questions:** * **What the sum?**
* **Does everyone agree with \_\_\_\_?**
* **How do you know the sum is \_\_\_? OR How do you know your answer is correct?**
* **How does your strategy connect with the number line?**
 | **Target Goals (math, social, etc.)*** **Addition**
* **Keeping One Number Whole and Making Leaps of Ten**
 | **Anticipated Student Responses*** **Place Value**
* **Make Leaps of Ten**
* **Hundreds Chart**
 | **Follow-Up Questioning****Clarify*** Can you explain in a different way?
* Revoice what you understand and then ask them to explain from there
* Turn and Talk Or Call on Someone to Repeat their Strategy

**Elaborate*** Can you add more details? Explain a little more what you mean.
* Ask specific questions about their partial explanation to get them to elaborate

**Justify*** How do you know that you strategy works?
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| **PROBLEM SOLVING** | **Text of Story Problem:** **Problem Type:**  |
| **Anticipated Student Strategies****Number Choice 1: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Number Choice 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |