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| **Submitted by:** | **Lisa Trierweiler** | | | |
| **Name of Course:** | **Science 4th** | | **Number of Students** | **140** |
| **Standard(s) aligned to:** | **Sc.4.N.1.1, 1.2, 1.4, 1.6 and 1.7** | | | |
| **LCS Adopted Material:** | **If yes, then you do not need this form.** | | | |
| **Required Instruction:** | **Yes  No** | | | |
| **Instructional Material:** | **Title:** | **How Do We Use Scientific Tools** | | |
| **Text**  **Photo**  **Audio**  **Video** | **Author:** | **Miacademy Learning Channel** | | |
| **Date Published:** | **Nov 8, 2023** | | |
| **Link:**  **(when applicable)** | **https://www.youtube.com/watch?v=R9KalQIMNos** | | |
| **Describe the instructional task:** | **Introduction of tools scientists use to support Unit 1 Lesson 3, 4th Grade Science Fusion Lesson**  **How Do Scientists Usa and Collect Data** | | | |
| **Will students be assessed on this material?** | **Yes No** | | | |
| **Justification:** | **This video gives students a better visual example of the tools scientists use. Some of the tools introduced in this video ones we do not have physical models for students to use.** | | | |
| **Committee Approval:** | **Yes No Signature** | | | |
| **Principal Approval:** | **Yes No Signature Click Kim McFarland** | | | |
| **Date of Approval:** | **September 29,2024** | | | |

**Additional Instructional Materials Request Form**

**\*Attach sample of material when possible.**