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| **Submitted By:**  | **Lisa Trierweiler** |
| **Name of Course:** | **4th Grade Science** | **Number of Students** | **140** |
| **Standard(s) aligned to:** | **Sc.$.1.1, 1.2. 1.4, 1.6, 1.7** |
| **LCS Adopted Material:** | **If yes, then you do not need this form.** |
| **Required Instruction:** | [x] **Yes** [ ]  **No** |
| **Instructional Material:** | **Title:** | **Science Tools** |
| [ ] **Text** [ ] **Photo**[ ] **Audio**[x] **Video** | **Author:** | **Jennifer Ahlfors** |
|  **Date Published:** | **Sept 2022** |
| **Link:****(when applicable)** | **https://www.youtube.com/watch?v=akSSpjmOmoQ** |
| **Describe the instructional task:** | **This video introduces many of the tool’s students need to know for the lesson, “How Do Scientists Use and Collect Data”** |
| **Will students be assessed on this material?** | [x] **Yes** [ ] **No** |
| **Justification:** | **This video discusses in much more detail how specific science tools are used and their purpose. We do not have physical examples of some of the tools described, which allows the children to see the tools in action.**  |
| **Committee Approval:** | [x] **Yes** [ ] **No Signature**  |
|  **Principal Approval:** | [x]  **Yes** [ ] **No Signature Clic Kim McFarland** |
| **Date of Approval:** | **September 29, 2024** |

**Additional Instructional Materials Request Form**

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