


Title of SIL	<p><b>Play Lab with Wire Writing in Cursive Style</b></p> 
Subject/Topic	<p>I think your cursive writing identifies you as much as your physical features do. It “integrates hand-eye coordination, fine motor skills, and other brain and memory functions.”</p>
Summary of SIL	<p>Interested in typography and calligraphy? Amazed by how people can write with beautiful cursive handwriting to decorate their journals and gift cards? In this module, you will be introduced to the basics of typography and explore different typefaces and their characteristics before learning how to design and write in your own cursive script style. You will then create your own lettering keychain or brooch using bendable wires in your own script style.</p>
Equipment/ objects needed for SIL	<p>Manuscript –Calligraphy Pen or Brush Pen</p> <ul style="list-style-type: none"> <li>Paint Brushes (fine no.4, medium no.8 Round brush and 1 flat/fan brush)</li> </ul>

	<ul style="list-style-type: none"><li>· Set of Jewelry pliers</li><li>· Heavy duty clippers or wire cutters to snip off the wire</li><li>· A print out of a font your like</li><li>· 1 party plate (mixing palette)</li></ul> <p>Things to gather and print</p> <ol style="list-style-type: none"><li>1. one landscape travel photo on scenery</li><li>2. one open composition from childhood photos</li></ol>												
Capturing the learning	<p>At the end of the SIL you will be able to create your unique DIY name wire word art from 2D writing into 3D wearable items.</p> <p>Here are some things to think about when you are designing your Name.</p> <ol style="list-style-type: none"><li>1. Fonts type</li><li>2. Organic patterns as ornaments</li><li>3. Select Positive words to show Appreciation</li><li>4. No overcrowding. Remember to leave enough kerning space in between letters.</li></ol>												
Risk Assessment (RAMS)	<table><tr><th>S/N</th><th>Activity</th><th>Risks: What are the possible risks?</th><th>Precautions: How can I keep myself safe?</th></tr><tr><td></td><td></td><td></td><td>I will.....</td></tr><tr><td>1</td><td>Bending of Alphabets</td><td>Keep your eye focused on the bending area. Keep your tool pointing</td><td>To put plaster on index fingers before gripping or bending the wires.</td></tr></table>	S/N	Activity	Risks: What are the possible risks?	Precautions: How can I keep myself safe?				I will.....	1	Bending of Alphabets	Keep your eye focused on the bending area. Keep your tool pointing	To put plaster on index fingers before gripping or bending the wires.
S/N	Activity	Risks: What are the possible risks?	Precautions: How can I keep myself safe?										
			I will.....										
1	Bending of Alphabets	Keep your eye focused on the bending area. Keep your tool pointing	To put plaster on index fingers before gripping or bending the wires.										

			away from you. Make sure you work with sufficient space for arm movement.	
	2	Cutting of wires	Snip with your other hand away from the cutting point. Use a proper tool and hold carefully before cutting the soft wire.	Be extra careful when cutting the wire, avoid and pause when talking to anyone.
Expert teachers I can consult if I have questions on this SIL	Ms Abigail Lee Mr Timothy Boay			