Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Course: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_

**Put Title of Activity Here**

**Age group:**

* *For what ages/grades is this experience intended?*

**Domain:**

* *What area of development domain(s) and indicator(s) does this activity mainly support?*

**STEM:**

* *Does the activity include any Science, Technology, Engineering or Math? In what way?*

**Purpose/objective:**

* *This MUST be related to the domain(s) and indicator(s) listed above.*
* *For practicum use*
	+ *This MUST also be related to your observation findings on children’s interest and skill needing support*
	+ *How is relevant to the curriculum being used at your site?*

**Materials:**

* *list of needed items*

**Preparation:**

* *What do you need to do before the activity?*

**Setting:**

* *PLACE and AREA in which the activity takes place*

**Summary of activity:**

* *Provide step by step directions of how the activity will be INTRODUCED and EXECUTED*

**Accommodations:**

* *How would you modify this for a child who is developmentally*
	+ *Younger than your targeted age group*
	+ *Older than your targeted age group*

**Observations and recordings:**

* *How will you document the objective during the activity?*
* *How will you know if you met your purpose? (Use of observation forms, recording, observer, video tape etc.)*