



“In any environment both the degree of inventiveness and creativity, and the possibility of discovery, are directly proportional to the number and kind of variables in it.”

Simon Nicholson, British Architect

### Intriguing Materials and Loose Parts

Nature	Wood	Plastic	Metal	Ceramic/Glass	Fabric	Packaging

What materials can I add to the environment?

**Session Rating**

*Please rate the following questions on a scale of 1 to 7 by circling a number.  
(1 is Low/Poor/Not Effective and 7 is High/Extremely Effective)*

1. What was your overall experience of this session?

Low 1 2 3 4 5 6 7 High

2. Were the materials helpful and appropriate to your learning needs?

Low 1 2 3 4 5 6 7 High

3. Was the content of the session relevant and helpful to you?

Low 1 2 3 4 5 6 7 High

4. Was the presentation and delivery of the presenter successful in this session?

Low 1 2 3 4 5 6 7 High

5. *Were the experiential activities relevant and helpful?*

Low 1 2 3 4 5 6 7 High

---

Keepers.... What was supportive and helpful to you during this training?

Rethink.... What could the presenter do to be more effective and add value to your professional development?

*Testimonial - If you are willing to provide a testimonial of what you found to be valuable, please write them here:*



Teaching Practices to Promote STEM  
KDEC 2018 | Presenter: Kasey Kile, kaseykile@kodokids.com

Please complete the following questions and leave your evaluation with the presenter.

What I expected.....	What I got....
What was most important to you and what did you find valuable?	What will you implement or how will you change your practice based on what you learned?

Complete this portion to receive Kodo Kids announcements and information:

Name:

Title:

Program:

Street Address:

City/State:

Email:

Phone:

Please check any of the following options: I want and consent to:

- Please contact me regarding Kodo products.
- I am interested in hosting or sponsoring a training.