

Review of Activity Led by Student Teacher

Student: Cassandra Berry Date: 2/29/24 Age: 2-3 years

Cooperating Teacher: [Signature] Center: OLHSA, Pontiac, MI

Student's objective (if objective was not clear, please note that): Using science to
See what melts the ice.

This Activity related to what children are already experiencing by (if not related, please note that):

We live in Michigan where ice is out this time of year.

Title of lesson: Ice Coin Melting

Materials provided: Ice cubes with coins inside, salt, brown sugar

Preparation of environment: Clean safe area, sensory table, bowls with
salt and brown sugar

Procedure: Children got to melt the ice with the 2 ingredients

Outcome: Children had fun and loved playing with the ice
and salt.

Review—

1. Discoveries children made: Ice was cold, melted; use salt
2. Children responded by: Answering Cassandra's basic yes or no questions.
3. Activity accomplished what was desired by: Children learned that salt will melt the ice and loved being scientist.
4. Children were involved by: Using salt and sugar and putting it on the ice cube. Answered questions when asked.
5. Activity was appropriate for this age because: Enhanced verbal skills got them to touch something solid turn into liquid
6. Students can improve this activity by: Asking more open-ended questions.
7. Student seemed (confident, successful, nervous, anxious, at ease, unsure, awkward, in control):
She felt nervous also in control
8. Time/pace allotted was (sufficient, too short, too long, hurried, optimal for our daily schedule).
It was optimal for a daily schedule
9. Additional remarks: Overall, Cassandra's activity was engaging. The children really enjoyed it. She asked basic questions. I would encourage her to have an open dialogue with them during activity.