

It's Cookie Time! Let's Read! 1st Grade

Undesirable Behavior Targeted: Not reading during, or after the lesson due to being easily distracted, talking, and not staying focused. The students being distracted during reading time will interfere with them learning to read and practice their reading.

Expected Behavior: Let's Read!

DI Reading Time: Let's Read!

1. Get your book.
2. Get your workbook.
3. Go to the reading table.
4. Sit down.
5. Listen.
6. Read.
7. Do your workbook page.

Positive Reinforcements

1. Immediate R+: As soon as a student individually reads a book, they will receive a cookie that they to place on the class skip by 5's number chart.
2. Ongoing R+: The chart will be placed on a bulletin board.
3. NAME of Fun-Interactive-Learning-Activity (overall R+): It's Cookie Time! The goal is to read 30 books by the end of the six weeks. Reading is important for first grade so that they practice their reading skills that they will use in every content area. Therefore, each student will have an individual goal reading 5 books throughout the week one book a day. The chart is for the students to practice their math skills counting by 5's.
4. Easy Administration of R+: When the students are done reading their books, they will be given a cookie that they will place on a 5's number chart that is located on the bulletin board. They will earn the activity once the 5's chart is filled.

Interactive Learning Activity

- The fun interactive learning activity: **It's Cookie Time!** Students will receive a variety of cookies Oreos, Chocolate chip ahoy cookies, Vanilla cookies, and animal crackers to taste test. They will be taste testing the cookies and choose which they think is better. They will be looking at size, texture, color, and taste and choosing a cookie. This last part of the activity will be a science opportunity for the students to observe and practice their senses through the scientific method.
- §110.3. English Language Arts and Reading, Grade 1: (b) Knowledge and skills. Establish purpose for reading assigned
§111.3. Mathematics, Grade 1: (b) (A) count forward and backward with and without objects;
§112.12. Science, Grade 1: (a) Introduction. In Grade 1, students observe and describe using their senses. Students do science as inquiry to develop and enrich their abilities to understand the world around them in the context of scientific concepts and processes.

Lesson Overview to Teach Expected Behavior: "Let me see STAR!"

1. Sit tall
2. Tuck big
3. Answer on signal
4. Respect others

Overview to Explain the Purpose and Power of the Plan: The purpose and the power of the plan is to encourage/motivate the students to read individually and in their small DI group. Therefore, during DI time they will be given this incentive/ scientific project if they reach their goal. They will track their progress individually and as a whole group. This plan will work because all children like cookies and they will have choices to choose from to target the preferences of all the children. If the students have cookies as an incentive, they will be motivated to read. This activity will be a reading, math, and science learning opportunity for them. They will read to reach their goal while practicing their skills that will help them in every content area.

Options: One option to change the plan across classes is to allow the students to come up with ideas other than cookies maybe it could be flavored popcorns whichever the group really enjoy keeping them motivated. The second option would be to use it for another content area such as math they could be given counting by 5's, & 10's charts and they could use the cookies as manipulatives to practice their counting skills. If they orally perform reaching to 120 by counting in 5's & 10's they will be given the incentive of doing a It is cookie time activity. The plan is easily adjustable as it cover three different content areas well. It could be used as a main activity for any content area if its molded accordingly.

Materials List-

- 30-On level reading books
- Counting by 5's number chart
- 1-Bulletin board to display the overall goal
- 20-of each Oreo cookies, chips ahoy, vanilla cookies, animal crackers,
- 20-Scientific handout to write their observations of the cookies