

# Seesaw - Making a Good Seesaw Post

# POSTING SUGGESTIONS

*Seesaw is a fun and creative place to share your amazing learning with your teachers.*

## THE MAKING OF A SOLID SEESAW POST

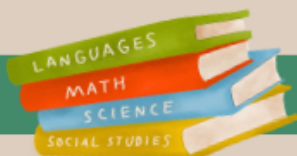
Add



### Every great Seesaw Post has two key parts...

1. Use Seesaw's fun and flexible tools. Click the green "+" and add photos, videos, drawings, and voice recordings.
2. Add a comment to your post. Your picture or video shows what you did. Your comment adds more context and explains your thinking. Try some of these sentence starters:

- Next time, I want to try...
- If I did this again, I would...
- One thing I want to keep practicing is...
- This was important to me because...
- I used what I know about... to help me with this
- I felt proud when...
- This challenged me to...
- I figured this out by...
- One important thing I noticed was...
- This shows that I can...
- At first, I thought..., but then...
- Something I had to work through was...
- A strategy that helped me was...
- This part took the most effort because...
- I am getting better at...



## WHAT SHOULD I POST?

### SOCIAL STUDIES

- Pictures of projects, maps, timelines, or models
- Photos from field trips, museums, or community learning
- Sharing your opinion on historical events or current issues

Great comments might explain: what was learned, why it matters, or how it connects to real life.

### ADST

- Building or design projects like making crafts, Lego, or Kiwi Crates
- Coding, robotics, or digital creations
- Projects like dioramas
- Cooking, sewing, wood working or other hands-on skills

Great comments might explain: the design process, challenges faced, or improvements made.

### ART

- Photos of artwork and videos of music practice, performances, or dances
- Noting your interpretation and opinion of artists' work or performances
- Photos from art galleries, museums, or art in the community

Great comments might explain: the inspiration, the techniques used, or what you might do differently next time.

### SCIENCE

- Experiments or investigations (photos or videos)
- Nature walks or outdoor observations
- Diagrams, models, or lab notes
- Before-and-after results
- Questions or predictions

Great comments might explain: what happened, why it happened, or what was discovered.

### MATH

- Photos of math work or a solved problem
- Videos explaining how you solved a question
- Drawings or models used to represent thinking
- Real-life math (baking, shopping, measuring, budgeting)
- Games or puzzles that involve math reasoning

Great comments might explain: the strategy used, why it works, or what was challenging.

### CAREER ED.

- Teamwork or leadership experiences
- Volunteer or community involvement
- Goal-setting or reflections on strengths
- Trying something new or taking responsibility
- Learning from mistakes or challenges

Great comments might explain: what they learned about themselves, skills they used, or growth over time.

### PHYSICAL & HEALTH ED.

- Sports participation
- Outdoor play or fitness challenges
- Healthy meals or food prep
- Reflections on emotional or mental well-being
- Family walks, hikes, or wellness activities

Great comments might explain: how the activity felt, why it was important, or how it supports health.

### LANGUAGE ARTS

- Reading logs or book responses
- Writing samples (stories, journals, reports, etc.)
- A video retelling a story or explaining a main idea
- Voice recordings reading aloud
- Planning drafts, brainstorming webs, or editing work

Great comments might explain: what the text was about or how writing improved.

**YOU CAN FIND MORE INFO ON SEESAW [HERE](#)**

Updated 19 February 2026 16:19:46 by Jeff Laird