

■ 25 Things To Do When You're Done

Independent ASL Early Finisher Activities

- ■ ASL Dictionary Search – Choose 5 new signs and practice them.
- ■ Fingerspelling Drill – Fingerspell a list of names, states, or foods silently.
- ■ Silent Flashcards – Use ASL vocabulary cards to review words on your own.
- ■ Self-Recording – Record yourself signing vocabulary or a short story.
- ■ ASL Journal – Write what you learned today (in English or ASL gloss) and later practice signing it.
- ■ Practice Quiz – Create 5 questions and answer them yourself in ASL.
- ■ ASL Comics – Draw a short comic strip and label dialogue in ASL gloss.
- ■ Story Sequence – Sign a short story using beginning, middle, and end structure.
- ■ Silent Conversation – Have a short conversation in ASL with yourself in a mirror.
- ■ ASL Fingerspelling Challenge – Write down 10 random words and fingerspell them quickly.
- ■ Sign & Sketch – Draw a word or phrase, then sign it.
- ■ Mini-Dialogue Practice – Create a 3-line conversation in gloss and sign it.
- ■ Number Signing – Practice signing numbers (e.g., 1–100, dates, times).
- ■ Deaf Culture Quick Write – Write one Deaf culture fact and prepare to sign it.
- ■ ASL “I Spy” – Pick an object in the room and describe it in ASL.
- ■ Role-Play Prompts – Choose a card (restaurant, doctor’s office, school) and act it out silently.
- ■ Silent Fingerspelling Race – Time yourself fingerspelling 20 words and beat your best time.
- ■ Sign Song Lyrics – Translate a line of a favorite song into ASL gloss and practice.
- ■ Word Match – Match written English words to their ASL gloss or pictures.
- ■ Famous Deaf Person Research – Read a short bio and sign 2 facts.
- ■ ASL Poetry – Create a short poem using visual rhythm and practice performing it.
- ■ Story Retell – Retell a known fairy tale or children’s story in ASL.
- ■ ASL “20 Questions” (Solo) – Think of an object and write possible ASL clues about it.
- ■ Sentence Expansion – Take a simple gloss sentence and add more detail.
- ■ Silent Practice Game – Test yourself by randomly signing vocab from memory without looking at a list.