### Topic: Celebrate FCCLA Week

**Grade Level:** Any

**Timeframe:** 1 Week – daily mini lessons with options for full class extensions

### Learning Objectives:

Students will learn about FCCLA:

Family, Career and Community Leaders of America (FCCLA) is a national Career and Technical Student Organization (CTSO) for young men and women in Family and Consumer Sciences (FCS) education in public and private school through grade 12. FCCLA offers intra-curricular resources and opportunities for students to pursue careers that support families. Since 1945, FCCLA members have been making a difference in their families, careers, and communities by addressing important personal, work, and societal issues through Family and Consumer Sciences education.

Be sure to share all FCCLA week activities using the hashtag #FCCLAweek.

### National FCS Standards:

6.1, 6.2, 7.1, 7.2, 7.3, 7.4, and 7.5

### Activity Day 3: FCS Educator Day

**Activity 1 Materials Needed:** Say Yes to FCS Design an FCS Teacher Lesson

**Directions:**

**Mini Lesson:**
- Happy Family and Consumer Sciences Educator Day! (FCS Educator Day is always the Wednesday of FCCLA week). Start the lesson today by telling your students how and why you became an FCS Educator and who inspired you to become a teacher.
- Use the [Say Yes to FCS - Design an FCS Career Lesson Plan](#) to have students research what it takes to become an FCS Educator.

**Extend the Lesson:**
- Have students research colleges with FCS programs and use the [Research an FCS College Program](#) assignment.
- Have your students share stories about teachers who have inspired them and write thank you letters or emails to those teachers.
- Host a signing ceremony to honor students who plan to become FCS Educators. Use the [Signing Ceremony toolkit](#) found on the FCCLA Website.
- Utilize Say Yes to FCS logos and tools found [here](#).
- Students can create a timeline or showcase the steps to take to become FCS Teachers, highlighting courses to take in high school, schools they could attend, and courses to take, and certifications that would be helpful.