## **Objective**

By the end of this lesson, you will have explored the art, history, and science behind hair extensions, while also practicing math skills and learning new foreign language phrases related to hair styling.

## **Materials and Prep**

- Computer or tablet with internet access
- Pen and paper
- Basic understanding of multiplication and division
- Interest in art, history, and science

## **Activities**

- Create a mood board of different hair extension styles using online images and magazines. Write a short description of each style.
- Research the history of hair extensions and create a timeline highlighting key events and trends.
- Calculate the cost of getting hair extensions based on average prices per bundle and the number of bundles needed.

## **Talking Points**

- Art: "Artistic expression can be seen in various forms, including hair styling. Different hair extension techniques showcase creativity and individuality."
- **English:** "Exploring the vocabulary related to hair extensions can enhance our language skills and help us communicate effectively about this topic."
- **Foreign Language:** "Learning hair styling terms in a foreign language can broaden our cultural understanding and language proficiency."
- **History:** "The practice of using hair extensions dates back thousands of years, with different cultures adopting unique methods for enhancing hair."
- Math: "Calculating the cost of hair extensions involves basic math skills such as multiplication and division, which are useful in everyday life."
- **Science:** "Understanding the science behind hair growth and structure helps us appreciate the complexity of hair extensions and their impact on natural hair."