

## Objective

By the end of this lesson, you will have explored various subjects through the lens of Miraculous Ladybug, enhancing your understanding and appreciation for art, English, history, math, science, social studies, and fashion.

## Materials and Prep

- Internet access
- Paper and pen
- Basic knowledge of Miraculous Ladybug

## Activities

- **Art:** Create your own superhero character inspired by Ladybug or Cat Noir. Design their costume and special powers.
- **English:** Write a short story where Ladybug and Cat Noir travel back in time to a historical event. Describe the event and their role in it.
- **History:** Research the origins of Miraculous Ladybug and its cultural impact. Create a timeline of key moments in the show's history.
- **Math:** Calculate the speed at which Ladybug's yo-yo must travel to capture akumas. Use math to solve crime-fighting scenarios.
- **Science:** Investigate the science behind Ladybug's powers. Explore concepts like balance, physics of flight, and the biology of ladybugs.
- **Social Studies:** Compare and contrast the city of Paris in Miraculous Ladybug with real-life Paris. Discuss cultural references and similarities/differences.
- **Fashion:** Design a new outfit for Ladybug or Cat Noir. Consider elements like color theory, symbolism, and functionality for crime-fighting.

## Talking Points

- Art: "Let's unleash our creativity by designing our very own superhero today."
- English: "Imagine the adventures Ladybug and Cat Noir could have in different time periods."
- History: "Discover the fascinating backstory of Miraculous Ladybug and its impact on popular culture."
- Math: "Let's use math to solve mysteries and calculate the physics behind Ladybug's acrobatics."
- Science: "Explore the scientific principles that make Ladybug's powers possible."
- Social Studies: "Compare the fictional world of Miraculous Ladybug with the real city of Paris."
- Fashion: "Design a stylish and functional outfit for our favorite heroes."