

# Introduction to Storyboards

How storyboards help plan and organize your process essay





# Understanding Storyboards

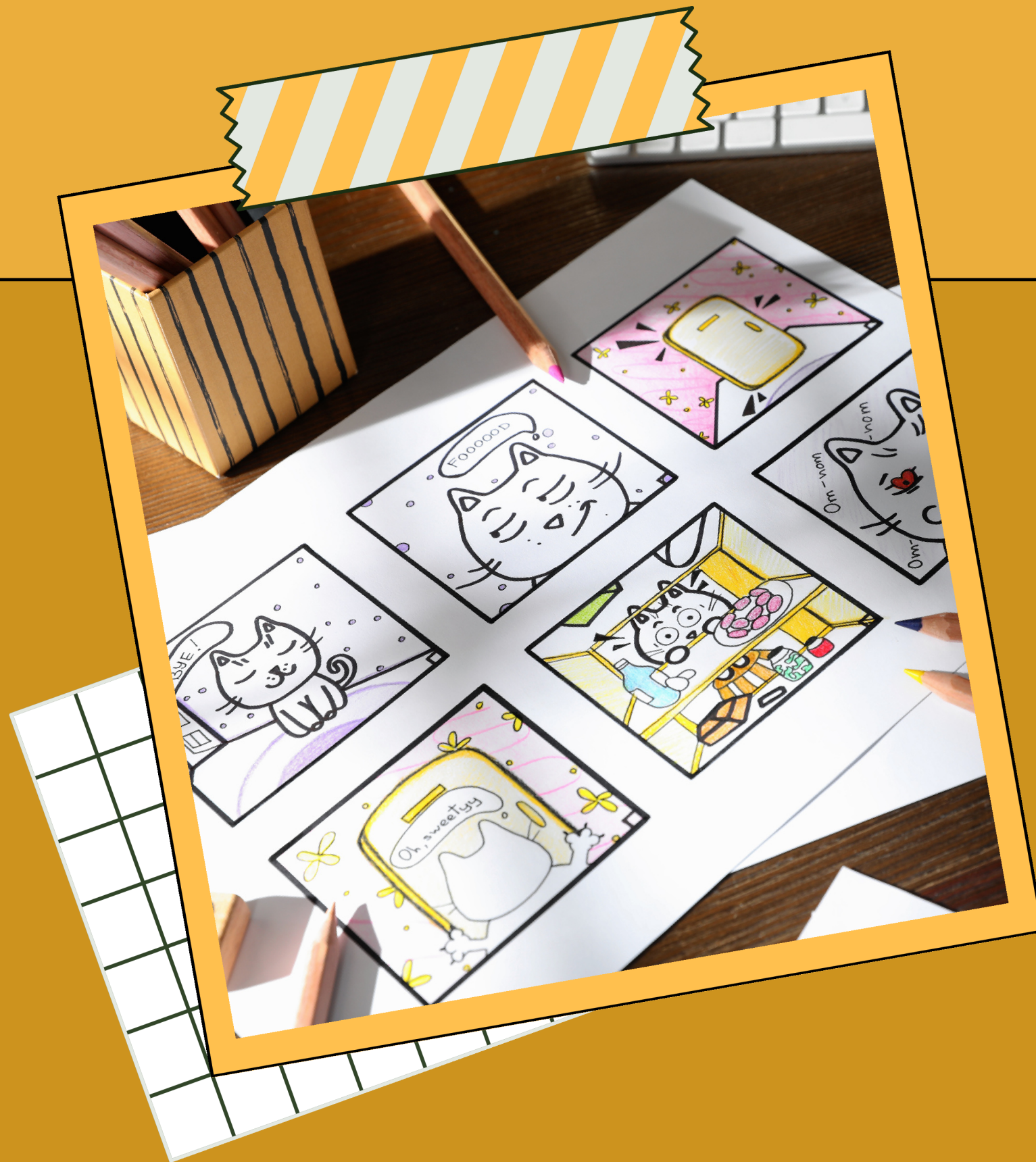
A storyboard is a **visual tool** that helps organize ideas and events.

Storyboards are used to plan **directions** and outline steps for tasks.

To create a storyboard, **divide your essay** into clear sections and steps.

Using a storyboard helps students **organize thoughts** before writing their essay.

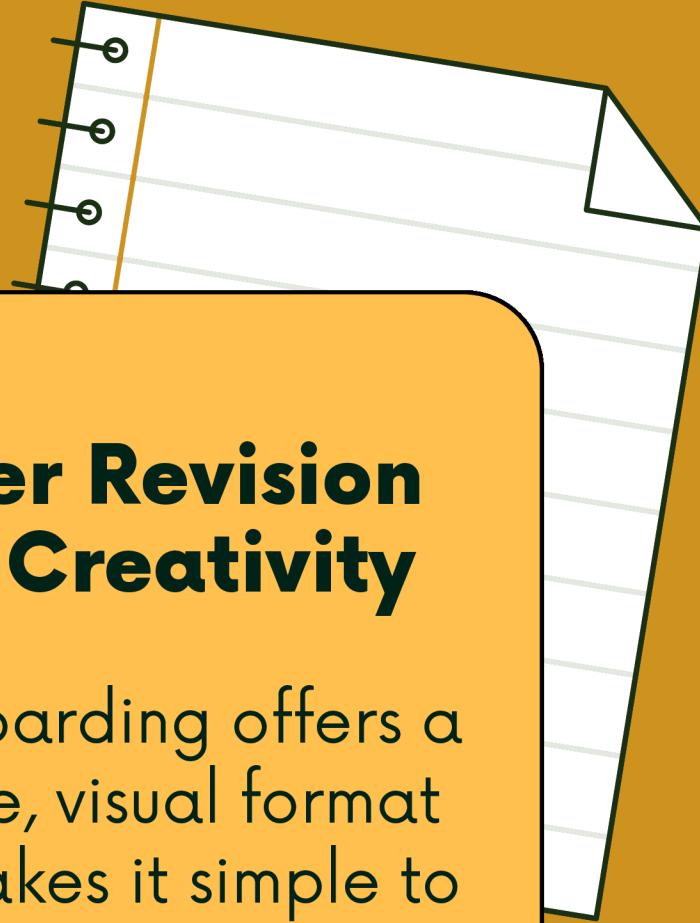




# How Storyboards are Used for Process Essays

For a process essay, storyboards can show each step your reader needs to take. This helps you organize your thoughts and ideas clearly. Using a storyboard not only **saves time** but also boosts your confidence when it's time to write your essay!

# Four Key Benefits of Using a Storyboard For Process Essays



## Clear Organization of Steps

Storyboarding helps writers visually lay out each step in sequence, ensuring the process flows logically. This prevents missing or repeating steps and makes the essay easier for readers to follow.

## Improved Clarity and Focus

By sketching out ideas before writing, students can identify which details are essential and which may distract. This clarity helps them stay focused on explaining the process clearly.

## Stronger Transitions and Connections

Storyboards highlight where transitions are needed between steps. Writers can plan transition words and phrases in advance, making the essay smoother and more cohesive.

## Easier Revision and Creativity

Storyboarding offers a flexible, visual format that makes it simple to rearrange, add, or cut steps before writing. It also sparks creativity, as students can visualize how their explanation will unfold for the reader.







# Example of a Storyboard Describing Processes



**First,**



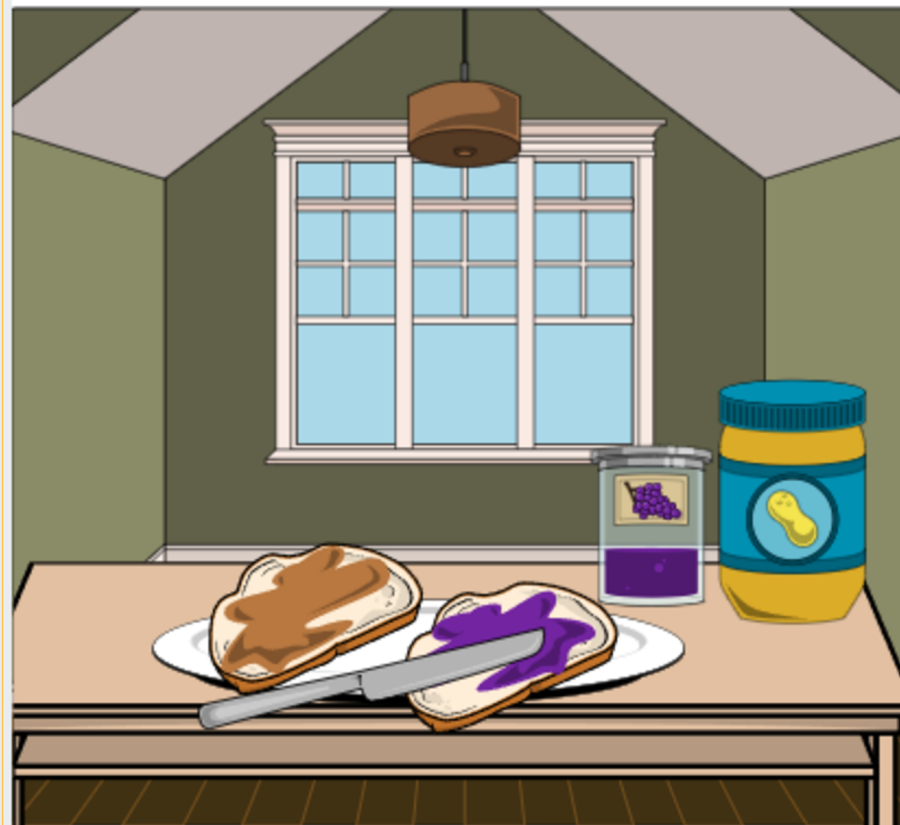
you need to get out two slices of bread, a knife, a jar of peanut butter, and a jar of jelly.

**Then,**



you spread the peanut butter on the first slice of bread.

**After that,**



you spread the jelly on the second slice.

**Finally,**



put the two halves together.