

Genre and Subgenre Movie Posters

Objective: Students will create **three** movie posters. Each poster will feature a movie from a different subgenre. They can be real movies or imagined, but each must include the following:

Requirements:

1. The **genre and subgenre should be at the top** of the poster
2. The **title of the movie comes next**
3. Include an **appropriate full color picture that shows the subgenre** of the movie
4. **Explain why this movie belongs in the subgenre** you've described.
5. Write **who your starring actors/actresses** will be (actors/musicians or people you know)

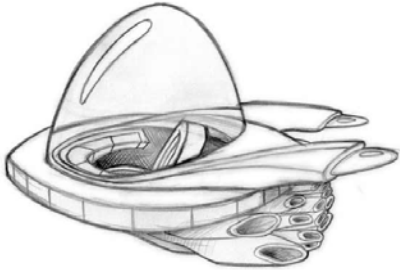
Subgenres to use for this project (choose three): historical fiction, science fiction, realistic fiction, biography, autobiography, fairy tale, fable, tall tale, or informational writing.

Example:

1. Genre and subgenre →
2. Title →
3. Full color (or carefully sketched) illustration →
4. Why the story belongs in the subgenre listed →
5. At least two actors and/or actresses →

Genre: Fiction **Subgenre:** Science Fiction

Aliens from Outer Space!



“Aliens from Outer Space” is science fiction. I know this because the story has aliens and advanced technology.

Starring:
Mr. Morton as Max Powers
Lil Wayne as the Martian

Knowledge: Is the information on your poster correct?

0 ----- 1 ----- 2 ----- 3 ----- 4 ----- 5
 Does not understand genre and subgenre Made a few mistakes Made a couple mistakes Made a mistake Perfect

Requirements: Did you complete everything that was required?

0 ----- 1 ----- 2 ----- 3 ----- 4 ----- 5
 Did not meet requirements Missing a few things Missing a couple things Missing something Complete

Quality: Do your posters look presentable? Did you color or neatly sketch your drawings?

0 ----- 1 ----- 2 ----- 3 ----- 4 ----- 5
 Posters are very low quality Posters looks messy or rushed Nice work Beautiful

Effort: Did you try your best? Does your project show your effort?

0 ----- 1 ----- 2 ----- 3 ----- 4 ----- 5
 Incomplete Very sloppy or rushed More effort needed Well done