

1. Match the texts with the movie titles by using the PRESENT PERFECT.

Shrek

Harry has..... His third year at Hogwart´s, a school where kids learn how to be wizards. He has on a crazy bus to get there! a dangerous criminal has From Azkaban prison and he is looking for Harry. Bad spirits called Dementors have the school, and Harry is afraid.

The Prisoner of Askaban

Lord Farquaad is a bad ruler. He has All the fairy-tale characters to live in a swamp. Lord Farquaad has princess Fiona in a magic mirror and he wants to marry her. Princess Fiona has in a tower for many years and a dragon has her. Lord Farquaad sends Shrek to rescue the princess for him.

2. Complete the texts

see live start surround travel escape guard send

3. read the following summary carefully.

101 Dalmatians

People : Roger, Anita, Cruella de Vil, NANNY, Jaspas, Horace.

Dogs: Perdita and Pongo

Plot

Anita and Roger have met and they have fallen in love. Their dogs, Perdita and Pongo, have fallen in love as well. Perita and Pongo have a lot of puppies

Cruella de Vil, a friend of Anita, has seen the puppies. She wants the puppies to make a black -and- white fur coat. Jaspas and Horace steal the puppies for her and take them to a house in the country.

With the help of many animal friends, Perdita and Pongo find their puppies and rescue them.

What is the title of the movie?

Who are the characters in it.

What is the initial situation?

What is the main problem?

How do the protagonists solve the problem?

What is the film´s rafting?



Let's watch a good movie!!

1. Choose your favorite movie.
 2. Make a movie poster
 3. Include a summary, and show times and ticket places.
 4. Display the posters around the classroom.
 5. Project the movie and discuss it with your classmates.
- **Here you can write a first draft about your movie. Ask to your teacher to correct it before to write on your movie poster.**

What is the title of the movie?

Who are the characters in it.

What is the initial situation?

What is the main problem?

How do the protagonists solve the problem?

What is the film's rafting?

Plot