

EXTRA EXERCISES

I. Read the film adverts and fill in the gaps with the words given below

love story
musical

western
historical drama

sci-fi
romantic comedy

horror film
comedy

Brief Encounter: Laura Jesson meets Doctor Alec Harvey. They are married, but they continue to meet every week at a station. This is a beautiful, but sad (1) _____.

Forrest Gump: Tom Hanks is very funny in this wonderful (2) _____. Hanks won his second Oscar for his acting.

Minority Report: In the year 2054, the police can see the future. Tom Cruise is a policeman John Anderton in this exciting (3) _____.

The Blues Brothers: Jake and his brother, Elwood, decide to play their last concert. An exciting (4) _____ with songs from Aretha Franklin.

Elizabeth: This (5) _____ tells the interesting story of the English queen, Elizabeth I (1558 - 1603).

Win a Date with Tad Hamilton: In a competition, Rosalee wins a date with Tad Hamilton, a good-looking and famous actor. Will they fall in love? A simple, but very funny (6) _____.

Little Big Man: An old man tells the story of his life. There are cowboys, Indians and everything you expect in this classic (7) _____.

Psycho: Don't watch this alone! A woman stops at a lonely hotel in Alfred Hitchcock's famous (8) _____.

II. Fill in the correct form of the words in bold

1. The Wizard of Oz, which was directed by Victor Fleming and King Vidor, is a brilliant and **(excite)** _____ fantasy. It tells the story of a young girl's **(fascinate)** _____ adventures in the magical land of Oz.

2. All critics said this film was really **(bore)** _____. Nevertheless, I was so **(interest)** _____ that I saw it from beginning to end.

3. We were **(fascinate)** _____ by his **(thrill)** _____ account of his adventures in a Chinese jungle.

4. The characters in the book were so **(convince)** _____ that I was as **(shock)** _____ when one of them died as I would have been in real life.

5. I was **(interest)** _____ to learn that the director of that **(grip)** _____ film has been given a prize.