

### **Example 1-** Choosing which movie to watch at the weekend.

- 1) **Plan** – Deciding to watch one of the movies that are going to be released this Friday.
- 2) **Prepare** – Now I make sure that I have the money for the ticket and the beverages I eat in the cinema hall. Also checks which movie is releasing in which theatre.
- 3) **Process** – Now after getting the data about the shows available in the nearest theatre and the genre of the film I get to a conclusion on what to watch.
- 4) **Analyse** – I now analyse the data as, based on the mood then I like to watch that type of genre film. Also, the movie's cost is considered. If one movie is released on a single screen then the ticket price is less compared to the movie released on the screen.
- 5) **Share** – After analysing the data finally I will decide to share my opinion with my friends or family members.
- 6) **Act** – I decide to go watch the film.

### **Example 2-** Deciding to watch a movie either with friends or family.

- 1) **Plan** – I am going to the movie but I need a company to watch a film so deciding to watch it either with friends or family members.
- 2) **Prepare** – I now make sure that I am ready to face consequences and also the advantages and disadvantages I get if going with family or friends.
- 3) **Process** - If I go with a friend I need to carry money and also need to prepare the transportation whereas with family there is no need to worry about all those things but I can not act friendly or do stuff that a general teenager does.
- 4) **Analyse** – Now I analyse the data and the consequences. Also consider the type of film I am going to watch and make sure it is okay to watch with family or friends.
- 5) **Share** – I share the information and how I feel about going to the film with both family and friends and come to a conclusion by taking their opinion as well.
- 6) **Act** – If it is a romantic film then I'll go with friends and if it is a family-oriented film then I'll go watch it with my family.