11 Psychology

Chapter 8

Thinking

Thinking-Nature

- Thinking is the basis of all cognitive activities and processes.
- It involves manipulation and analysis of information received from the environment.
- It is the higher mental process through which things are manipulated and the required information is analysed.

Obstacles in Problem Solving

- Mental Set: It is the tendency of a person to solve problems by following the
 previously tried mental operations because of prior success. However, it can create a
 mental rigidity since the problem solver does not think of new rules and ideas.
- Lack of Motivation: Motivation is a very important condition to solve problems. Sometimes people give up easily while encountering a problem or when they have met a failure previously. Thus, they become de-motivated and are unable to solve problems.

Reasoning

- Reasoning is the process of gathering and analysing information to arrive at conclusions.
- Its goal is to determine the conclusion from certain given information. This can be done through the following:
 - Deductive reasoning: It begins with an assumption that a person believes to be true, and later on the conclusion is based on that assumption only. Thus, it is reasoning from general to particular.
 - ii. **Inductive reasoning:** It is based on specific facts and observations. It involves the drawing of a general conclusion based on particular observation.

Decision-Making and Judgement

- Decision-making is the idea to choose among the alternatives by evaluating the cost and benefit associated with each alternative.
- Judgements are conclusions that are drawn from opinions or events.
- Some judgements are automatic and occur because of habits.

Creative Thinking

- It involves the production of something new and original.
- Creative thinking is of two types:
 - i. Convergent
 - ii. Divergent-It includes fluency, flexibility, originality and elaboration.
- The stages in the processing of creative thinking are:
 - i. Preparation
 - ii. Incubation
 - iii. Illumination
 - iv. Verification

Barriers of Creative Thinking

- Habitual: The tendency to be overpowered by habits according to a particular way
 of thinking acts as a barrier to creative thinking.
- Perceptual: It prevents the formation of novel and original ideas.
- Motivational and Emotional: They prevent creative thinking because lack of
 motivation or too much of emotion acts as a barrier and one cannot think from a
 fresh and a neutral perspective.
- Cultural: It refers to excessive adherence to traditions, expectations, conformity, pressures and stereotypes. The cultural block arises due to the fear of being different.

Steps to Enhance Creative Thinking

- Becoming more aware and sensitive in order to notice and respond to the feelings, sights, sounds etc. around.
- Generating maximum amount of ideas or solutions to a given task, in order to increase the flow of thoughts.
- Osborn's 'brainstorming' technique can be used to increase the flexibility of ideas. It
 involves thinking freely, without any limitations or pre-conceptions.
- Experience and practice leads to creative thinking.
- Engaging in activities which require the use of imagination and original thinking.
- Generating many ideas and then choosing the best out of them.
- Getting a feedback from the proposed solutions.
- Giving the ideas a chance to incubate.
- Resisting the temptation of getting immediate rewards.
- Developing independent thinking in making judgements.
- Visualising causes or consequences of all the solutions made.
- Being self-confident and positive.

Thinking and Language

- Thinking takes place with language as language determines the contents of thoughts.
- The linguistic relativity hypothesis argues that the thoughts of individuals are determined by the language they use.
- According to Jean Piaget, thought determines language as well as precedes it.
- He opines that language is one of the wheels of thinking and thought is necessary to understand the language.

Development of Language

- Language is acquired by human beings through the following stages:
 - i. The newborn makes many sounds, which gradually gets modified into words.

- ii. Later, after six months babbling stage begins when the newborn repeats the consonants and vowel sounds. By nine months these sounds elaborate and form into repetitive patterns called echolalia.
- Gradually, they speak one to two letter words such as *ma* or *da*. These are called holophrases.
- Psychologists and linguists such as B.F. Skinner and Noam Chomsky respectively
 have given different theories for the acquisition of languages by human beings.
- B.F. Skinner is of the view that humans learn the same way as animals do by associating with objects, imitation and reinforcement.
- According to Chomsky, the rate at which the child acquires words and grammar
 without being taught cannot be explained only by learning principles. It happens
 during a critical period of learning as children are born with a universal grammar.

Important Terms and Definitions

- **Bilingualism:** It refers to the proficiency of communication in any two languages
- Brainstorming: A problem-solving strategy in which an individual or a group
 collects all possible ideas and evaluates them only after all ideas have been collected.
 Its main idea is to differentiate between production of ideas and evaluation of their
 worth.
- **Concepts:** Mental representations of thinking that represent ideas, objects and people and experiences.
- Convergent thinking: It is used to solve problems with only one correct solution to a problem.
- **Functional fixedness:** Inability to solve problems by viewing an object only with its usual function.
- **Illumination:** A stage representing a spontaneous creative idea, resulting in a feeling of excitement and satisfaction.
- **Incubation:** A point of saturation where an individual might get stuck into the problem and leave the task for some time.

- Language: A set of symbols with meanings and rules to organise them, which is used to communicate with each other is known as language.
- **Mental representation:** An image of a sensory experience, used to think.
- Mental set: Tendency to solve a problem, using a previous method that might not work on the next problem.
- **Problem solving:** It refers to constant thought processes that are directed towards the solution of a problem.
- **Reasoning:** Thinking process that draws a solution or conclusion from different facts and options.
- **Syntax:** The rules to form phrases and sentences in a language.