UNIT 6  DIMENSIONS OF CHILD DEVELOPMENT

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6.1 INTRODUCTION

In Unit 5, you have studied about human growth and development and the stages of child development. The main stages of child development include infancy, childhood, and adolescence. Each stage reflects some common dimensions of child development. We can classify these dimensions into physical, emotional, cognitive, social and moral development of a child. Each dimension has its own significance with respect to different stages. For example, if by the age of one, the child babbles two or three words then by the age of two s/he joins two to three words in sentences, and gradually, by the age of six s/he starts speaking fluently. So, you identify that the dimensions or aspects of child development can be characterized by a combination of various milestones of child development. In this unit, we will discuss these milestones in the context of childhood and adolescence stages. We will also try to understand the holistic approach of development and the role of a teacher as a facilitator, in this Unit.

6.2 OBJECTIVES

After going through this Unit, you should be able to:

- explain the concept of dimensions of child development.
- discuss the physical, emotional, cognitive, social and moral development of a child.
• illustrate the various dimensions of child development with real life examples.
• understand the holistic approach of development.
• analyze the role of teacher as a facilitator in the development of a child.

6.3 CONCEPT OF THE DIMENSIONS OF CHILD DEVELOPMENT

Looking back at our lives, we have memories that remind us about the changes we have faced over time and it is a fact that humans grow and change throughout their entire lifespan. For example, Riya is just now learning how to talk and walk, while her teen age sister Shivani is learning how to handle stress better. This is all about development and this development is **multidimensional** which means that change happens across many different aspects of a child’s life. Physical, cognitive, emotional, moral or psychosocial changes- all take place at the same time. Therefore, these aspects are actually the various dimensions of development. Therefore, these dimensions of development are those aspects of human life, which change throughout the life span. To understand this concept more, let us begin with physical development.

6.3.1 Physical Development

Prior to the concept of physical development, let us imagine a process. Consider a newborn baby. Right now s/he has no control over her/his movements, but within 18 months s/he will be walking, in another year running, and soon after, jumping and throwing and kicking things. In the first two years, a child develops physically at a faster rate than at any other time in her/his life. This physical development forms a significant basis for the developments in cognition and emotion.

Physical growth and development refers to a process which brings bodily and physiological changes- internal, as well as external- in a child from conception till death (Fig 6.1). Here, in this topic, while we are not going to discuss infant’s physical development in detail, it forms a foundation for a child’s development- not only physical, but also social, emotional and cognitive- in later years. Let us first discuss the characteristics of physical development during childhood and adolescence.

![Fig. 6.1: Stages of physical growth and development](image-url)

6.3.1.1 Characteristics of Physical Development

During childhood there are changes in a child’s height, weight and body proportion. The pace of this growth is more in later childhood (7-12 years) than in early childhood stage (3-6 years). Legs lengthen rapidly and there is increase in height. A gradual improvement in speed, steadiness of movement and accuracy also form significant features of physical development in early childhood while at a later stage they get weary after physical activity, but also show a great interest in competitive games which require skill. This stage of childhood is now going to be transformed into the
blossoming period of child development, which is known as adolescence. Let us now try to explore the characteristics of adolescence stage.

As we all know, at the adolescent stage (13-18 years), noticeable changes take place in many domains like height and weight, bodily proportions, change in voice, increase in motor performance and sexual changes. Both boys and girls have a growth spurt caused by the production of hormones. A boy’s growth spurt is usually later than the girls. The most important physical development in adolescence is puberty, when they become sexually mature. Girls can experience puberty from around the age of 11 years, for boys this is slightly later.

Girls at this stage show a continuous growth in height, but at a slower pace than earlier. Prominent changes can be seen in bodily proportions with the broadening of pelvic bone, circular wrist, while the arms and legs grow in length and become finer. The voice becomes sweet and shrill. In terms of secondary sex characteristics, the sex organs in girls acquire maturity. The growth in breast, hair growth at pubic and armpits, and change in gait are some significant features of adolescence in girls. Apart from this, the girls start going through menstruation cycle (average age varies from 12 to 16 years). Researches show that the girls seem to mature earlier than boys do in physical aspects.

If we look into the distinguished characteristics of adolescent stage among boys, these include rapid growth in height and weight (continues until age 18 or 19), development of muscles and increase in strength. The changes in bodily proportions can be seen in the form of rounded shoulders, broadened chest and developed muscles. The maturity of the larynx can be noticed with broken and deepened voice. Besides, genital organs in boys grow in size. Other significant features of adolescent boys include hair growth in pubic, armpits and facial areas.

Let’s Think Over
You have been appointed as the class teacher of Class VIII, when the children are in their thirteens. You have to orient the class in terms of the physiological changes which they are going to face in their coming years. What points would you like to discuss in common? Would you like to orient girls and boys separately? If yes, on what points and if no, why so?

The physiological changes occurring commonly in both boys and girls include full growth of all internal systems, pulse rate, and complete brain development. The skin becomes oily and acne and sweating may be problematic. Rapid growth may cause clumsiness and lack of coordination. They always feel hungry and their appetites seem to be great. Sexual desires and fantasies also increase in both boys and girls. However, these changes occurring in the body of a child are influenced by some factors which may be hereditary or environmental.

Check Your Progress 1
Notes: (a) Write your answers in the space given below.
   (b) Compare your answers with the one given at the end of the unit.
   (i) Mention the noticeable changes in physical development of a child in early and later childhood.

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Differentiate between the sexual maturity in girls and boys, with suitable examples.

6.3.2 Emotional Development

Emotion has been defined differently as ‘a stage of agitation’, ‘disturbance of equilibrium’, ‘intense random and disorganized response to a stimulus’. In modern life, emotions demand greater understanding because of their pervasive effects on behaviour, personality and health.

6.3.2.1 Characteristics of Emotional Development

At the childhood stage, children experience feelings of love, hatred and fear which last for long. There is the formation of sentiments and complexes. They develop a sense of autonomy, combat, doubt and shame. In other words, they accept themselves if they succeed in their own eyes and develop a sense of inferiority, if they fail.

By the time the children enter the stage of adolescence, there are some noticeable changes in their emotional behaviour. The adolescents often struggle with a sense of identity and question about themselves. The common observable behavioural patterns at this stage are moodiness, anger, depression, anxiety and state of dilemma. Their trust therefore shifts to friends and the opinions of others seem to be important. Moreover, ‘crushes’ on movie stars, models, pop artists, etc. can easily be found and therefore, they are found to be sexually attracted to people.

Let us try to understand this emotional change through case studies.

**Case 1:** Nalini worked hard on improving her dancing skills. If she missed a single move, she did not believe she was ready for a stage performance. She was not satisfied with anything less than cent percent.

**Case 2:** Sachin is 12 years old. Everyday, for one or the other reason or argument, he feels that his Science teacher doesn’t treat him fairly. He is so stressed out over this problem with his teacher; he gets angry with everyone in his life including his mother and younger sister.

**Activity 1**

Based on the above-mentioned cases, write down your reflections in the space provided.

a. What was Nalini’s state of mind?

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b. What is wrong with Sachin?

If the emotional development of a child moves towards equilibrium, then it leads to another stage of development: Cognitive development, which we will discuss in the next section.

6.3.3 **Cognitive Development**

Does a child’s cognition refer merely to the achievements in academics? Is there any role of cognition in developing other dimensions of a child’s personality? Child’s cognitive development forms the foundation of many other developments like language, social, moral and emotional development. But the question arises, what is this cognitive development? Cognitive development involves mental processes that are associated with taking in, organizing and making sense of information processes that include perceiving, attending to, understanding and recalling information. The mental functions are part of what is referred to as *cognition*. Let us explore this dimension of cognitive development in terms of general characteristics and Piaget’s theory of cognitive development.

6.3.3.1 **Characteristics of Cognitive Development in Childhood and Adolescence**

![Fig. 6.2 A tray containing geometrical figures of different shapes, sizes and colours](image)

Shreya, a 5 year old girl, can classify the things as given in Fig.6.2 on the basis of shapes, while her elder sister Kriti, who is 8 years old, can classify the same with respect to their shapes, size and colour, when asked. In early childhood, therefore, children start categorizing things, copying shapes, following instructions, and understanding concepts of days, time, money, and space. They enjoy reading books on their own. Later childhood witnesses the cognitive development in terms of increasing capability for social conscience and for abstract thought. They also start thinking about their future careers and seek information and knowledge from peers and media. On completing later childhood, the children enter the stage of adolescence.

When we think about adolescence, we often focus on the biological changes of puberty or socio-emotional changes.

**Case 3:** Harish, a 16-year-old boy got into an argument with his Physics teacher. He was saying that everything in this Universe was formed because of some scientific reason. There is a scientific theory behind every evolution. He was...
At adolescence stage, between the ages of 13 and 16 years, there seems to be a progression in skills like arguing, abstract thinking, deductive reasoning, and decision-making. They can now distinguish fact from opinion, learn to focus on future development, mixed with some fantasy and develop a conscience. When the children enter the stage of later adolescence (16-18 years), they develop an ability to think more abstractly, hypothetically, reflectively, and critically, and therefore, form their own opinions. They are more concerned with reasons and proofs. Although, most have not made the connection between learning and life’s experiences, they desire to do something well. Therefore, everything seems to be a big deal for young teens. Jean Piaget (1896-1980), while working in Binet’s test lab became interested in how children think. Piaget’s training as a biologist influenced his theory of cognitive development.

6.3.3.2 Piaget’s Theory of Cognitive Development

Before we begin with Piaget’s theory of cognitive development, take a moment to solve these three problems:

1. Here are eight wooden beads. Six of these are black and two white.

   Are there more black beads or more wooden beads?

2. If all children are human beings,
   And if all human beings are living creatures,
   Then must all children be living creatures?

3. If all children are tennis balls,
   And if all tennis balls are chocolates,
   Then must all children be chocolates?

You undoubtedly found the first problem easy; there are, of course, more wooden beads than black beads. You were probably able to infer the second problem quite quickly that, yes, all children must be living creatures. The third problem is quite tricky because though it follows the same kind of reasoning as the second problem, its conclusion that yes, all children must be chocolates, contradicts the truth in reality. Jean Piaget, in his theory, introduced a number of ideas and concepts to describe and explain the changes in logical thinking that he observed in children and adolescents.

Piaget’s Basic Tendencies in Thinking

Piaget identified that children actively construct their own cognitive worlds. To make sense of the world, they organize their experiences and adapt their thinking to include new information.

Organization is an ongoing process of arranging information and experience into mental systems or categories. Piaget termed these mental concepts as schemas. A schema is a mental concept that is useful in organizing and interpreting information.
As an individual’s thinking processes become more organized and new schemes develop, behaviour also becomes better suited to the environment.

Piaget found that children adapt their schemas through two processes—assimilation and accommodation. Assimilation means fitting new information into existing schemas or what we already know. For example, if the child knows about the horse, then when the first time he/she sees a camel, he/she may call it a “horse”. On the other hand, accommodation is altering existing schemas or creating new ones in response to new information. Children demonstrate accommodation when they add the scheme for recognizing camels to their other systems for identifying animals. During this process, children experience disequilibrium in their attempt to understand the world. Gradually, they reach in a balanced state of thought known as equilibrium. This shift in thought from one state into another is termed as equilibration.

Let us now study, the four stages of cognitive development, proposed by Piaget.

Four Stages of Cognitive Development

According to Piaget’s theory, children progress through a sequence of four major developmental stages: (a) the sensorimotor stage of infancy— involving the senses and motor activity; (b) the preoperational stage of early childhood— the stage before a child masters logical mental operations; (c) the concrete operational stage of middle childhood— mental tasks are tied to concrete objects and situations; and (d) the formal operational stage of adolescence to adult— mental tasks involving abstract thinking and coordination of a number of variables. Now, let us study the major features of all the four stages through table 6.1.

Table 6.1 : Piaget’s Stages of Cognitive Development

<table>
<thead>
<tr>
<th>Stage</th>
<th>Approx. Age</th>
<th>Major features</th>
<th>Developmental milestones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensorimotor</td>
<td>Birth-2 years</td>
<td>Object permanence</td>
<td>Begins to understand that objects do not cease to exist when they are hidden. Eg.: Showing the child a toy, hide it under a cloth. The child would take out the toy by removing the cloth.</td>
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<tr>
<td></td>
<td></td>
<td>Goal-directed actions</td>
<td>Actions that are produced consciously to achieve a desired end. Eg.: Hitting a musical toy to elicit a sound</td>
</tr>
<tr>
<td>Preoperational</td>
<td>2-7 years</td>
<td>Semiotic function</td>
<td>Begins to use gestures, signs, sounds and words to represent and convey meaning. Eg.: Waving goodbye; pointing to something of interest.</td>
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<td></td>
<td></td>
<td>One-way logic</td>
<td>Able to think operations through logically in one direction. Eg.: Students treat addition and subtraction as two unrelated processes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lack of conservation</td>
<td>Believes that amount changes when a substance is reshaped or rearranged, even when nothing</td>
</tr>
<tr>
<td>Dimensions of Child Development</td>
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<td>--------------------------------</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Concrete operational</th>
<th>7-11 years</th>
<th>Reversibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Egocentricism</strong></td>
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<tr>
<td></td>
<td></td>
<td>Have difficulties seeing things from another person’s point of view, they think their own perspective is the only one possible. <em>Eg.</em>: If a little boy is afraid of dogs, he may assume that all children share this fear.</td>
</tr>
<tr>
<td><strong>Conservation</strong></td>
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<tr>
<td></td>
<td></td>
<td>Recognizes that amount stays the same if nothing has been added or taken away, even if a substance is reshaped or rearranged. <em>Eg.</em>: Students can prove that there will be same amount of paper, even if it is torn into several pieces, by taping the pieces back together.</td>
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<tr>
<td><strong>Classification</strong></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Recognizes that objects may belong to several categories simultaneously. <em>Eg.</em>: A student may acknowledge that a mother can be a doctor, a sister and a spouse.</td>
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<tr>
<td><strong>Deductive reasoning</strong></td>
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<tr>
<td></td>
<td></td>
<td>Able to draw a logical conclusion from two or more pieces of information. <em>Eg.</em>: If all children are human beings and if all human beings are living things, then all children must be living things.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Formal operational</th>
<th>11-adult</th>
<th>Abstract and hypothetical reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adolescent egocentrism</strong></td>
<td></td>
<td>Ability to reason about abstract, hypothetical, and contrary-to-fact ideas. <em>Eg.</em>: A student understands negative numbers and is able to use them effectively in mathematical procedures.</td>
</tr>
<tr>
<td>Understand that others may have different perceptions and beliefs; they become focused on their own ideas, beliefs and attitudes. <em>Eg.</em>: “The whole class thought my answer was dumb”.</td>
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</tbody>
</table>

Based on the above description, let us perform the following activities:

### Activity 2

i) In the figure, part- 1, the boy was asked if both the glasses have same amount of juice or different. The boy replied ‘same’. In part-2, the juice of one glass was poured into another glass. In part-3, on asking same question again, the boy replied that taller glass has more amount of juice. Which stage of cognitive development is the boy at and why?

ii) Which of these items will float and which will sink? Try this task with some children aged 4-6, 8-10 and 12 years or older. Note down the results and report your findings. Do you get the same results for the younger and older children? If not, can you explain why?

However, recent studies found that children’s cognitive performance is not homogeneous; it may vary considerably as a function of changes in tasks. A reflection of these changes can also be seen in the moral behaviour of the children. Let us discuss this topic.

### 6.3.4 Moral Development

Every day, we come across many situations which demand our reasoning of right or wrong. For example, you are already late for school and on your way you find a red signal at a square. If you do not reach on time half of your salary gets deducted. What will you do? There are such situations in our daily life which make us realize how far we can uphold our attitude of being self. In these situations, we need to extend and challenge our thinking about what is ‘moral’. Actually, being moral or morality refers to the fundamental questions of right and wrong, justice, fairness and basic human rights.

These questions or components of moral development have emerged out of social contexts. However, Piaget proposed that there are cognitive developmental approaches which emphasize moral reasoning, along with the impact of social context. We will discuss Piaget and his moral reasoning later in this text. First, let us find out certain characteristics of moral development at the stages of childhood and adolescence.
Characteristics of Moral Development

Moral development is concerned with how people grow in understanding moral issues and in making moral decisions. In early childhood (4-6 years), children are more often concerned about their own personal well-being when they make moral decisions. They think in terms of distributive justice or fair sharing of any stuff. But by middle childhood (roughly 6 to 9 years of age), children begin to develop more empathetic and abstract methods of moral reasoning.

Moreover, adolescents develop an understanding of the complexity of moral issues like question values, cultural expressions, and religious teachings. At this stage, individuals also show impatience with the pace of change, and underestimate how difficult it is to make social changes. They, therefore, need to be influenced by adult role models who will listen and be trustworthy. Besides, they judge others quickly, but accept one’s own faults slowly. Yet, they show compassion and have special concern for animals and environmental issues. Now you know, adolescents’ cognitive development, in part, lays the groundwork for moral reasoning, honesty, and pro-social behaviours such as helping, volunteerism, or caring for others. Let us discuss the role of cognitive development in developing moral reasoning among young children through Piaget’s theory of moral reasoning.

Piaget and Moral Reasoning

Before we try to understand Piaget’s concept of moral reasoning, let us consider two illustrations.

Case 4: Rajat is a very young boy. His younger brother is very hungry, but Rajat has no money left after buying medicine for his mother. His brother starts crying because of hunger. Rajat goes to a snack-stall and requests the shopkeeper to give kachori for his hungry brother. But he refuses. Finally, Rajat becomes desperate and steals two kachoris. He, then, runs out and gives that to his brother.

Case 5: Shivani goes to a shop. She sees a pretty piece of hair band hanging there in a shelf. She imagines that it would look very nice on her dress. So, while the salesgirl turn back, she steals the hair band and runs away at once.

Are these children equally guilty? We will try to find the answer after studying Piaget’s theory of moral reasoning. Here, Piaget called such situations as moral dilemmas, the problems that require individual judgments and moral reasoning based on our cognition. Therefore, Jean Piaget developed his theory of moral reasoning. He proposed two types of moral reasoning, which are closely related with cognitive development- ‘heteronomous morality’ and ‘autonomous morality’.

Heteronomous moralities are those moral decisions which are based on the rules of people with supreme authority such as parents. Children who reason about moral issues using heteronomous morality hardly care about the motives or intentions behind actions. However, this type of moral reasoning may be found in some adults too.

Besides, another type of moral reasoning is Autonomous morality, which is the ability to reason that appreciates the perspectives of others and the motives behind their words and actions. According to Piaget, autonomous morality develops parallel to the development of the stage of formal operations and abstract thinking.

Now, let us answer the question asked above on the moral dilemma regarding the subject of stealing, mentioned in above two short stories. The people of typical heteronomous morality, would respond that Rajat is guiltier than Shivani because
two pieces of kachori costs more than a piece of hair band. While, people supporting autonomous morality would respond that Shivani is guiltier because she is being deceitful and Rajat has good intentions of sustaining his younger brother.

**Check Your Progress 2**

**Notes:**
(a) Write your answers in the space given below.
(b) Compare your answers with the one given at the end of the unit.
(i) What differences do you observe in the two responses given in cases 4 and 5?
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(ii) If you were to respond to the question who is guiltier- Rajat or Shivani- what would be your choice and why?
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Moreover, Piaget’s work on moral reasoning also inspired Lawrence Kohlberg, who too believed that moral reasoning was closely linked to cognitive development. Let us explore Kohlberg’s theory of moral development to find out more.

### 6.3.4.3 Kohlberg’s Theory of Moral Development

Before dealing with Kohlberg’s theory of moral development, let’s read the case below:

**Case 6:** Atul was not prepared for his Physics Exam, so he wrote some important formulae on a slip of paper which he put in his pocket before the test. Just before the test began, the teacher informed the class that any student caught cheating would automatically fail the test. Even though Atul needed to use the information he wrote on the slip, he didn’t use it because the teacher stood too close to his desk during the entire exam.

What was the reason that stopped Atul from cheating in the examination? There are many such moral dilemmas systematized by Kohlberg under different stages in his theory of moral development. Lawrence Kohlberg (1927-1987) got inspired by Piaget’s work and particularly his method of observing and interviewing children. Therefore, he also used a similar methodology of interviewing children and adolescents to collect his data on moral issues. Kohlberg’s theory started from self-centeredness and moved towards others’ centeredness.

<table>
<thead>
<tr>
<th>Self-centeredness</th>
<th>Others-centeredness</th>
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<tbody>
<tr>
<td>Lawrence Kohlberg proposed a detailed sequence of <em>six stages</em> of moral reasoning, classified into <em>three levels</em>. His three levels of moral development included:</td>
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</tbody>
</table>
Pre-conventional Level - At this level, judgment is based solely on a person’s own needs and perceptions. Here, right and wrong is based primarily on external circumstances (punishments and rewards). The first two stages are included in this level:

**Stage 1: Punishment-Obedience Orientation**

At this stage (lowest) you try to avoid breaking rules for fear of punishment because a good or bad action is determined by its physical consequences. Here, the conscience that works is ‘self-protection’.

**Stage 2: Personal Reward Orientation**

At this stage personal needs determine right and wrong and so, the conscience seems to be ‘cunning’. Your behaviour is determined primarily by what will earn you a reward.

Conventional Level - At this level, the judgment is based on other’s approval, family expectations, traditional values, the laws of society, and loyalty to country. This level includes stages 3 and 4.

**Stage 3: Good Boy-Nice Girl Orientation**

This stage is the stage of social approval. Your behaviour is determined by what pleases and is approved by others. Here, mutual relations of trust and respect should be maintained provided they conform to your expected social role. The conscience at this stage is loyalty.

**Stage 4: Law and Order Orientation**

You are expected to respect the authority and maintain the social order. It is right to contribute to the society and fulfil social duties. Here, the conscience is good citizenship.

Post-conventional Level - The last two stages (5 and 6) are at this post-conventional level. At this level, judgments are based on abstract, more personal principles that are not necessarily defined by society’s laws.

**Stage 5: Social Contract Orientation**

It is not right to cheat in examination because it is against moral values.
This stage is the stage of social utility and individual rights. Your loyalty is towards truth. At this stage, you are not only aware of the social contract between individuals, but also of the different moral perspectives of others. The conscience of this stage is reason.

Stage 6: Universal Ethical Principle Orientation

This is the highest stage of morality. At this stage you realize to follow self chosen ethical principles. Your choices are grounded in genuine moral interest in the well-being of others, regardless of who they are. Therefore, the conscience at this stage is personal integrity.

In order to understand Kohlberg’s theory of moral dilemma in a better way, let us go through the story of Heinz, which he entitled as ‘Heinz Dilemma’.

Heinz Dilemma

A woman in Europe was diagnosed with a kind of cancer and was near her death. Only one medicine could save her as per doctors’ opinion which was a kind of radium, discovered by one of the pharmacists in that town. But that pharmacist was charging nearly ten times the cost of the radium, i.e. $2000 and that too for a small dose. Heinz, the sick woman’s husband tried hard to collect money but could arrange for only half the amount. He requested the pharmacist to lend him the medicine because his wife really needed it but the latter didn’t help. Heinz got so distressed that he broke into the pharmacist’s shop to steal the medicine for his wife.

Let us study Heinz dilemma at all levels of morality by Kohlberg.

Stage 1: Heinz should not steal the medicine because he might be caught and punished or Heinz won’t go to prison because he was not stealing something big and more importantly, he asked for it first and was ready to pay.

Stage 2: Heinz might steal the medicine to give happiness to his family at home by saving his wife. But he might get sentenced for a long term in prison which he could not stand.

Stage 3: Heinz was not doing wrong. He just wanted to save his beloved wife. It was the pharmacist who overcharged. He won’t get a hard punishment because the judge would look at all sides of the situation.

Stage 4: Heinz should not have stolen because it was against the law or if he had to steal then he must be ready to take the punishment; otherwise, there would be a chaos if everybody sets up everybody’s own beliefs.

Stage 5: Life is more important than property and Heinz should save his wife even if he had to steal. Let the moral and legal standpoints coincide or Heinz should not have stolen because even though his wife was sick, it couldn’t make his action right.

Stage 6: Heinz should steal the medicine because human life has more value than the property rights of some person or Heinz should not have stolen because any other person might have needed the medicine more badly.

Source: Adapted from Kohlberg (1963, p. 19).

Let us practice more by solving a few cases:

Activity 3

i) As Purab’s mother was leaving for work in the morning, she asked Purab to clean out his room some time during the day. Purab responded, saying he
already had plans to play badminton with his friends that day. Around noon, Purab and his two friends made some plans that required Purab to borrow his mother’s car that evening. Purab decided to skip playing badminton and clean his room first.

At what stage do you think Purab’s decision was? Why?
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ii) Try out the Heinz dilemma on any of your students who is unfamiliar with Kohlberg’s research. Interpret her/his response according to Kohlberg’s stages.
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So now, you know why Kohlberg and Piaget are considered cognitive developmental theorists. However, there is another perspective of moral development which was proposed by Carol Gilligan, a former student and co-researcher of Kohlberg at Harvard University. What was Gilligan’s research on moral development? How was her theory different from the theory of Kohlberg? Let us discuss.

6.3.4.4 Gilligan’s Stages of Ethics of Care

Carol Gilligan (1982) has proposed a different sequence of moral development in the form of “ethics of care”. She debated that Kohlberg’s theory of stages are biased in favour of males, in a male dominant society and do not represent the way moral reasoning develops in women because he conducted a longitudinal study of men only. According to Gilligan, women are likely to think of right and wrong in terms of care and relationships, whereas men tend to think in terms of rules and justice. She describes three stages of moral reasoning:

Stage 1 Pre-conventional Morality: The goal of this stage is individual survival. This is a transitional stage from selfishness to responsibility to others. You are motivated to act by deciding what is best for yourself.

Stage 2 Conventional Morality: This stage says that self-sacrifice is goodness. At this stage, transition is from goodness to the truth of the situation. You are motivated to perform actions which are based on what will care for and benefit others.

Stage 3 Post-conventional Morality: This stage favours the principle of nonviolence. It proposes not to hurt others or the self. You learn that it is just as wrong to ignore your own interests as it is to ignore the interests of others. You come to understand that a relation involves two people, and if either one is affronted, it troubles the relationship.

Check Your Progress 3

Notes: (a) Write your answers in the space given below.

(b) Compare your answers with the one given at the end of the unit.

(i) If your motivation for keeping the law is primarily your fear of punishment, you are said to be operating at the level of:

(a) postconventional morality  (b) preconventional morality
(c) conventional morality  (d) nonconventional morality
Gilligan argues that, compared with men, women tend to express the following primary motivation for behaving morally:

(a) a concern for justice  
(b) compassion and care for others

(c) a concern about doing what is right  
(d) a concern about what their family will think

(iii) Why Gilligan’s stages of “ethics of care” are a feminist voice?

Moral reasoning develops us as individuals who reside in a social environment with one’s personal moralities. This again, leads us to another dimension of child development, which is ‘psychosocial development’.

6.3.5 Psychosocial Development

Psychosocial development reflects an interrelationship between psychological developments, emotional needs and the way individuals interact with their environment. Who am I? What my close friends think about me? How am I different from others? Am I a kid, or an adult? You know that these questions are not usually concerned in childhood but during adolescence stage. Adolescents clamor for answers to such questions of identity. Erik Erikson was the first to realize how central such questions are to understanding one’s identity. We will discuss about Erikson’s theory in the next section.

6.3.5.1 Theory of Psychosocial Development – Erik Erikson

Erik Erikson (1963, 1972) described a series of eight ‘psychosocial’ stages in which our selfhood, independence, identity and self-worth may be developed or crushed, depending on how we resolve issues and interact with others along the way. You can find Erikson’s stages of psychosocial development in table 6.2, and detailed description is made on psychosocial crisis at childhood & adolescence.

Table 6.2 Erikson’s Stages of Psychosocial Development

<table>
<thead>
<tr>
<th>Stages</th>
<th>Approx. Age</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Basic trust versus Basic mistrust</td>
<td>Birth to 12-18 months</td>
<td>The infant must form a first loving, trusting relationship with the caregiver or develop a sense of mistrust if ignored or abused</td>
</tr>
<tr>
<td>2. Autonomy versus shame/doubt</td>
<td>18 months to 3 years</td>
<td>The child’s energies are directed toward the development of physical skills, including walking, grasping, controlling the sphincter. The child learns control but may develop shame and doubt if not handled well.</td>
</tr>
</tbody>
</table>
When children reach elementary school (6-12 years of age), they soon learn that they can get recognition of adults by producing things— for example, through their written assignments, art projects, dramatic productions, and so on. When children are allowed and encouraged to make and do things and when they are praised for their accomplishments, they begin to demonstrate 'industry'. Therefore, 'industry' is a pattern of working hard, persisting at lengthy tasks and putting work before pleasure. But, when children are punished for their efforts or when they find that they cannot meet their teachers' and parents' expectations for their performance, they may develop feelings of 'inferiority' about their own abilities.

**Case 7:** Neeraj always tried to express his feelings, ideas and thoughts through poetry. Every time, he wrote a poem, he was motivated and reinforced by his parents. Gradually, his writing skills improved and one day a collection of his poetry got published. This is a demonstration of 'industry'.

**Case 8:** Ravi is a 10-year-old boy. He is very good at drawing arts but has some reading and writing difficulties. Neither his parents nor teachers understand his difficulties. He is always punished and called a careless boy. He, therefore, always feels ‘inferior’ among a group and gradually, he started leaving his art of drawing.

The case 7 is an example of ‘industry’ while case 8 demonstrates an example of ‘inferiority’.

However, as children make the transition from childhood to adulthood, adolescents ponder the roles they will play in the adult world. Initially, they are likely to experience some ‘role-confusion’— mixed ideas and feelings about the specific ways in which they will fit into society— and may experiment with a variety of behaviours and activities, like engaging in co-curricular activities at school, affiliating with particular groups, etc. Eventually, most adolescents achieve a sense of ‘identity’ regarding who they are.
are and where their lives are headed. For example, a fifteen year old Riya described herself as a ‘fashion model’ - someone for whom glamour is a way of life as well as a source of being in the lime-light. She always insisted on wearing branded clothes and carrying exclusive accessories, reflecting herself as a style-icon among her peers.

Check Your Progress 4

Notes: (a) Write your answers in the space given below.

(b) Compare your answers with the one given at the end of the unit.

(i) Why is Erikson’s theory viewed as psychosocial perspective?
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(ii) What are Erikson’s stages of psychosocial development for children at elementary school level and adolescents?
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So far, we have studied almost every dimension of the child’s development. However, what we studied and discussed was in a disintegrated form. Let us now try to understand the holistic approach of development which is responsible for the development of the personality of an individual.

6.4 HOLISTIC UNDERSTANDING OF DEVELOPMENT

In the above sections, you have studied various dimensions of child development. But, do you think these dimensions develop separately in a child? What if these do not interact with one another? If this would happen, the child will not be able to demonstrate a harmonious relationship with her/his environment. The child will not get developed as a whole. Let us understand this with the help of a case.

Case 9: Leena is a 13-year-old girl who was an all rounder till her last year of school. But, a few months ago, a drastic change was noticed in her behaviour. Under the influence of her friends, she became very much concerned about her appearance. So, she included gym and excessive exercise in her routine. She was very particular about her diet and even started skipping meals. Soon, she lost weight and impressed her friends. However, this greatly affected her health. Her weight was continuously decreasing and she stopped feeling hungry. Besides, she started losing concentration in class and her school performance deteriorated. Social life became less important to her and she started avoiding her parents and friends too. Her parents showed concern about her health deterioration and planned to visit their family doctor. Leena responded with anger and tears and refused to go until her parents insisted. The family doctor found her critically underweight and advised to consult a paediatrician and a
child psychiatrist, who would help in solving the difficulty of separation (from the family) and individuation (becoming her own) which Leena and her parents are facing with early adolescent stage.

After reading the above case, it might be clear to you that there exists an interrelationship among various dimensions of child development.

![Fig. 6.9: Development of a child as a whole](image)

We can understand this interrelationship with the help of following examples:

(i) A physically unhealthy person is unable to perform one’s duties to oneself, family and community.

(ii) A child under emotional strain is likely to be physically unhealthy, socially inefficient and cognitively deteriorated.

(iii) A child with less social interaction, may feel lonely which further may lead to emotional disturbance along with cognitive and language difficulties.

(iv) The undue emphasis on cognitive development may ignore emotional and physical side of an individual’s personality.

We may conclude that an individual has to be considered as one ‘whole’. Therefore, while taking measures for all round development of a child, it must be remembered that all the dimensions of child development are inter-related and inter-dependent. To know, what a teacher’s role can be, in facilitating development, let us study the next section of this unit.

### 6.5 ROLE OF THE TEACHER IN FACILITATING DEVELOPMENT OF CHILDREN

Unbelievably, you as a teacher can really transform the life of a child. Let us now explore a teacher’s role in facilitating different dimensions of development of children.

While teaching, whenever you come to know about specific physical needs of children, you should consequently plan your programmes. For example- making a child with low vision sit at front desk; using larger fonts on chalkboard; high quality audio aids, etc. Knowledge of the pattern of physical growth and development helps the teacher to arrange school programmes like co-curricular activities. Besides, you should emphasize on sitting in right postures, regular medical check-ups, regular exercises, play activities, and nutritious diet for the children.

The teacher’s facilitation in cognitive development of a child needs great attention. You should ensure that students maintain cognitive balance between new experiences
and what is already known; challenge their illogical explanations and ask them to explain their reasoning; express confusion or explain that others think differently when students show egocentrism; relate abstract and hypothetical ideas to concrete objects and observable events and many more. This balanced cognition helps them develop emotionally.

Stable emotions are important for a harmonious personality of an individual. Your role as a teacher may include equal treatment to all children in your classroom; planning dynamic activities; balanced emotional behaviour of yourself; creating a trustworthy environment; and enabling students recognize emotions of others and express their own feelings.

Furthermore, the teacher’s role in developing psychosocial behaviours here is to encourage responsibility among students by assigning group tasks to value their hard work and task accomplishments while discouraging excessive competition to avoid feelings of inferiority; promote social interaction among diverse groups like assigning partners to students with special needs to develop an understanding. This may help them in developing morally too.

You may facilitate moral development among children by modelling appropriate moral behaviour. You should talk about reasons why some behaviours are inappropriate, e.g. throwing chewing gum here and there may spoil somebody’s hair or clothes. Besides, you may incorporate moral issues and dilemmas during classroom discussion, e.g. discussion on wars between two countries. A positive reinforcement to students may also help in encouraging morally desirable behaviours among them.

<table>
<thead>
<tr>
<th>Check Your Progress 5</th>
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</table>
| **Notes:**  
(a) Write your answers in the space given below.  
(b) Compare your answers with the one given at the end of the unit.  
(i) Why is it necessary to develop a child ‘as a whole’?  
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(ii) What efforts can you plan to facilitate development in a child?  
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This is how a teacher may help in the holistic development of a child. Now let us sum up this unit.

**6.6 LET US SUM UP**

Human development has been divided into four stages of infancy, childhood (early and later), adolescence and adulthood. Each stage can be understood through physical, emotional, cognitive, moral and psychosocial development with some
specific characteristics. Childhood (early childhood- 3-6 years and later childhood- 7-12 years) extends to the advent of puberty. Sense organs and muscles grow to maturity and there is a significant change in the child’s size, strength and motor skills that turn towards sexual maturity till the end of adolescence. At childhood stage, children experience intense feelings of love, hatred, fear, jealousy along with a sense of autonomy, combat, shame, inferiority, and aggression; while at the adolescence stage emotions like turmoil, stress, and self-love are at their peak. Cognitively, children pass through sensorimotor, pre-operational, concrete and formal operational stage covering stages from infancy to adolescence. They move from egocentrism to decentration and lastly, abstract thinking. Their adaptation to the environment develops through the two complementary processes of assimilation and accommodation. Semiotic representation, conservation, reversibility, seriation, classification and hypothetical deductive reasoning are significant developmental cognitions. Morally, the children move from a stage of heteronomous morality to autonomous morality, according to Piaget, while Kohlberg and Gilligan proposed pre conventional, conventional and post-conventional stages of morality with differences in the conceptualization by the two. Furthermore, psychosocial development of individuals includes eight stages proposed by Erikson, who considered a stage of industry vs. inferiority for childhood and identity vs. role confusion for adolescent children.

All the above developmental dimensions collectively develop a child as a whole by reflecting an unavoidable interrelationship and interaction among one another. To facilitate these developments, a teacher can play a significant role by planning teaching methods, strategies, activities and role modelling, accordingly.

### 6.7 UNIT-END EXCERCISES

1. Explain the different stages of Piaget’s theory of cognitive development.
2. Explain with examples, the characteristics of emotional development at the adolescence stage.
3. Compare and contrast the ideas of Kohlberg and Gilligan on moral development.

### 6.8 ANSWERS TO CHECK YOUR PROGRESS

1. (i) In terms of change in height, weight, body proportion, health, movements, and other physical activities.
   (ii) In girls, growth in breast, hair growth at pubic and armpits, broadening of pelvic bone, menstruation cycle, change in gait and voice. In boys, rounded shoulders, broad chest, developed muscles; hair growth in pubic, armpits and facial areas; growth in genital organs; maturity of larynx.

2. (i) With reference to heteronomous and autonomous morality.
   (ii) Write your own answer.

3. (i) b. (ii) b
   (iii) Gilligan’s theory was based on the argument that Kohlberg’s theory is male dominant, so she gave a good space to women’s concept of right and wrong in her theory.

4. (i) Because it involves personal, psychological and social dimensions of a child’s development.
   (ii) Refer table 6.2
5. (i) Complete personality development, harmonious relationship with environment

(ii) Refer section 6.9

6.9 REFERENCES AND SUGGESTED READINGS


