The role of learning language in teaching process

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ABSTRACT

The article under discussion describes the roles of teachers and learners in CLT. The article suggests different interesting techniques to improve the language competency and enhance motivation of the learners.

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Keywords:
verbal communication, nonverbal language, gestures, age differences in learning language.

O‘qitish jarayonida til o‘rganishning o‘rni

ANNOTATSIYA

Muhokama qilinayotgan maqolada CLTda o‘qituvchilar va o‘quvchilarning roli tasvirlangan. Maqolada o‘quvchilarning til malakasini va motivatsiyasini oshirish uchun turli xil qiziqarli usullar taklif etiladi.

Роль изучения языка в обучении

АННОТАЦИЯ

В обсуждаемой статье описываются роли учителя и учащихся в CLT. В статье предлагаются различные интересные техники для улучшения языковой компетенции и повышения мотивации учащихся. CLT, традиционный, интерактивный, метод, улучшение, компетенция, классная комната, независимый, взаимозависимый, способствующий, коммуникативный, облегчающий.

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Adult learners are very independent, while young learners are not. It is possible and even beneficial – to give adults more autonomy in their lessons. You can do this by letting adults work things out for themselves rather than giving them the answers, asking them to organize themselves into pairs or groups instead of allocating partners, and even giving input into the topics or activities of the lessons. with young learners, on the other hand, it is necessary to plan the lesson as you see fit, give clear instructions, monitor the learners closely, and deal effectively with any issues of classroom management. For example, when teaching adults you don't need to think about bathroom breaks (they can worry about that themselves!) but with young learners you will need to ask them regularly if they need to go to the bathroom. With online learners, you can expect your adult learners to do more while you need to lead your young learners step-by-step in whatever you are doing.

Researchers who believe that grammar is learned rather than innate, have hypothesized that language learning results from general cognitive abilities and the interaction between learners and their human interactants. It has also recently been suggested that the relatively slow development of the prefrontal cortex in humans may be one reason that humans are able to learn language, whereas other species are not. Further research has indicated the influence of the FOXP2 gene. Stages Relationship between interpersonal communication and the stages of development. The greatest development of language occurs in the stage of infancy. As the child matures, the rate of language development decreases. 0-1 years of age: An infant mainly uses non-verbal communication (mostly gestures) to communicate. For a newborn, crying is the only means of communication. Infants 1-5 months old have different tones of crying that indicate their emotions. Infants also begin laughing at this stage. At 6-7 months old, infants begin to respond to their own name, yell and squeal, and distinguish emotions based on the tone of voice of the mother and father. Between 7 and 10 months the infant starts putting words together, for example “mama” and “dada”, but these words lack meaning and significance. Verbal communication begins at approximately 10-12 months, and the child starts to imitate any sounds they hear, for example animal sounds. The non-verbal communication of infants includes the use of gaze, head orientation and body. The non-verbal communication of infants includes the use of gaze, head orientation and body positioning. Gestures are also widely used as an act of communication. All these stages can be delayed if the parents do not communicate with their infant on a daily basis. Nonverbal communication begins with the comprehension of parents and how they use it effectively in conversation. Infants are able to break down what adults and others are saying to them and use their comprehension of this communication to produce their own. 1–2 years of age: Verbal and nonverbal communication are both used at this stage of development. At 12 months, children start to repeat the words they hear. Adults, especially parents, are used as a point of reference for children in terms of the sound of words and what they mean in context of the conversation. Children learn much of their verbal communication through repetition and observing others. If parents do not speak to their children at this age it can become quite difficult for them to learn the essentials of conversation. The vocabulary of a 1–2 year old should consist of 50 words and can be up to 500. Gestures that were used earlier on in development begin to be replaced by words and eventually are only used when needed. Verbal communication is chosen over nonverbal as development progresses. 2–3 years of age: Children aged 2–3 communicate best in a turn-taking style. This creates a
conversational structure that makes it easier for verbal communication to develop. It also teaches patience, kindness, and respect as they learn from the direction of elders that one person should speak at a time. This creates interactional synchrony during their preverbal routines that shapes their interpersonal communication skills early on in their development. Children during this stage in their life also go through a recognition and continuity phase. Children start to see that shared awareness is a factor in communication along with their development of symbolic direction of language. This especially affects the relationship between the child and the caregiver; it is a crucial part of self-discovery for the child when they begin to take ownership over their own actions in a continuous manner. 3–5 years of age: In this age group children are still learning how to form abstract thoughts and are still communicating concretely.

Children begin to be fluent in connecting sounds, syllables, and linking words that make sense together in one thought. They begin to participate in short conversations with others. Stuttering can develop, generally resulting in slowed-down speech with a few letter enunciation errors (f, v, s, z). At the beginning of this stage toddlers tend to be missing function words and misunderstand how to use verb tenses. Over time they start including functional words, pronouns, and auxiliary verbs. This is the stage at which most children can pick up on emotional cues of the tone of adults’ conversation. If negative feedback is distinguished by the child, this ends with fear and avoidance of the associated verbal and nonverbal cues. Toddlers develop the skills to listen and partially understand what another person is saying and can develop an appropriate response. 5–10 years of age: Much language development during this time period takes place in a school setting. At the beginning of the school age years, a child’s vocabulary expands through exposure to reading, which also helps children to learn more difficult grammatical forms, including plurals and pronouns. They also begin to develop metalinguistic awareness which allows them to reflect and more clearly understand the language they use. They therefore start to understand jokes and riddles. Reading is a gateway for learning new vernacular and having confidence in complex word choices while talking with adults. This is an important developmental stage socially and physiologically for the child. School-aged children can easily be influenced through communication and gestures. As children continue to learn communication, they realize the difference between forms of intentions and understand that there are numerous different ways to express the same intent, with different meaning. 10–18 years of age: By the age of 10, the child’s cognitive potential has matured and they can participate fully and understand the purpose of their conversations. During this time, the sophistication and effectiveness of communication skills increase and understanding of vocabulary and grammar increases as a result of education. Adolescents go through changes in social interactions and cognitive development that influence the way they communicate. They often use colloquial speech (slang), however, which can increase confusion and misunderstandings. An individual’s style of interpersonal communication depends on who they are communicating with. Their relationships change influencing how they communicate with others. During this period, adolescents tend to communicate less with their parents and more with their friends. When discussions are initiated in different channels of communication, attitude and predispositions are key factors that drive the individual to discuss their feelings. This also shows that respect in communication is a trait in interpersonal communication that is built on throughout development. The end of this adolescent stage is the basis for communication in the adult stage.
Children versus adults Language development and processing begins before birth. Evidence has shown that there is language development occurring antepartum. De Casper and Spence performed a study in 1986 by having mothers read aloud during the last few weeks of pregnancy. When the infants were born, they were then tested. They were read aloud a story while sucking on a pacifier; the story was either the story read by the mother when the infant was in utero or a new story. The pacifier used was able to determine the rate of sucking that the infant was performing. When the story that the mother had read before was heard, the sucking of the pacifier was modified. This did not occur during the story that the infant had not heard before. The results for this experiment had shown that the infants were able to recognize what they had heard in utero, providing insight that language development had been occurring in the last six weeks of pregnancy. Throughout the first year of life, infants are unable to communicate with language. Instead, infants communicate with gestures. This phenomenon is known as prelinguistic gestures, which are nonverbal ways that infants communicate that also had a plan backed with the gesture. Examples of these could be pointing at an object, tugging on the shirt of a parent to get the parent’s attention, etc. Harding, 1983, devised the major criteria that come along with the behavior of prelinguistic gestures and their intent to communicate. There are three major criteria that go along with a prelinguistic gesture: waiting, persistence, and ultimately, development of alternative plans.

This process usually occurs around 8 months of age, where an appropriate scenario may be of a child tugging on the shirt of a parent to wait for the attention of the parent who would then notice the infant, which causes the infant to point to something they desire. This would describe the first two criteria. The development of alternative plans may arise if the parent does not acknowledge what the infant wants, the infant may entertain itself to satisfy the previous desire.

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