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Active Approach in Teaching Grammar to Bilingual EFL Learners

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K E Y W O R D S: inductive /deductive learning, student-centered approach, teacher-centered approach, bilingualism, EFL learners.

ABSTRACT: This article deals with an inductive way of English language teaching. This acquisition process can help bilingual students to learn, find rules and apply them to new contexts. The objective of the paper is to propose a model of teaching that promotes student-centered approach where a teacher guides learners in discovery and provides more opportunities to practice, particularly in grammar. The model of teaching and student-centered activities has been explored through the action research. Based on the experiment, it can be emphasized that a progressive way of teaching grammar moves the focus away from the teacher as the information provider and enables students to focus on use. Finally, the inductive approach as more effective for achieving learning goals and outcomes, are presented in the article from the perspectives of the bilingual EFL learners.

Introduction

In the period of modernization of educational system new tasks are set for the teacher, such as achievement of personal, metasubject and subject results allowing the student to act in a new situation on a qualitatively high level. Realization of these tasks is promoted by system and activity approach in training which is a methodological basis of the Federal State Educational Standard (FSES) of new generation.

Basis of such approach is a new training environment, in which the student is not an object to whom knowledge is transferred in a ready-made form but the subject of training process therefore knowledge, abilities, skills for the student are the result of his researches, decisions and creativity.

In this regard the main task of a foreign language teacher nowadays is organization of educational activity in order to form student's needs for creative transformation of a training material for the purpose of mastering new knowledge as a result of his own research.

In Tatarstan the Tatar and Russian languages possess the state status and equality at all spheres of life and activity. Cultures integration causes the urgent necessity to learn English as the language of international communication. There are some problems of teaching a foreign language in a bilingual country. The difficulties can be connected with the introducing and drilling of new material, and development of grammar skills.

Thought-activity pedagogy is one of the leading national approaches to the construction of new educational content. In the framework unique proprietary technology has been developed which aim is to improve the quality of the educational process through the work with the abilities of the student. The work opens new opportunities for the teacher to come in contact with the child. Forming ability, the teacher organizes the student educational movement in different fields of knowledge

Literature review

The famous linguist and expert in the field of technique of foreign-language education E.I. Passov (1988) marks out the following stages of mastering grammatical skills: perception, imitation, substitution, transformation, actually reproduction, combination. E.I. Passov assumes the possibility of introducing a grammar rule as you complete the exercises in the automation process before any of these stages, except reproduction. He calls separate rules or instructions as quanta, and the whole process – quantization of knowledge. The given "strategy of quantization of grammar rules reconciles two; it would seem irreconcilable things consciousness and functionality of the process of training and, thus, provides success of studying". Professor E.N. Solovova (2010) considers the following approaches as basic in teaching of grammar: the implicit, explicit and differentiated approaches. The implicit approach is based on introduction of material without explanation of grammar rules. Within this approach, structural and communicative methods are used. Explicit approach (with an explanation of rules), in

turn, assumes using of deductive and inductive methods. The differentiated approach, which E.N. Solovova considers the most appropriate for the use at high school, unites both of these approaches in itself.

N.D. Galskova (2006) refers to the main stages of work on the new grammatical phenomenon the following steps: primary fixing, development of skills and abilities of using grammar in oral and written communication. The introducing of a grammar rule includes explanation of grammar material. The explanation begins with training of pupils for perception of the new grammatical phenomenon in the course of which the teacher reminds pupils grammatical means of a foreign language already familiar to them which he intends to use as a support at an explanation. The explanation comes to the end with the formulation of the generalized rule, which contains a certain list of the differential signs of the grammatical phenomenon characterizing its features and sequence of realization of these signs in oral and written communication. The explanation is concluded by, as it was already mentioned, check of understanding and primary fixing.

Deduction and induction are used as the main ways of explanation of grammar.

Deduction is understood as the movement of knowledge from the general to the particular, i.e. from the generalized rule or the instruction rule, which concerns a form, value and function of the corresponding phenomenon, to supervision over a context and fixing the rules in exercises.

The advantages of the deductive way are the following: it demands far less time for an explanation, increasing thereby the specific proportion of exercises; it allows the teacher to predict difficulties and the main mistakes, promotes the accuracy of planning of a lesson, and teaches to work on a reference material.

The induction means the form of conclusion generalizing the separate facts and characterizing the movement of knowledge from the particular to the general. In the technique of foreign languages training, the essence of induction is that the grammatical phenomena are observed in a graphic text or sounding speech; they are learnt from specially selected examples and generalized in rules.

The inductive way has the following advantages: it is more pictorial, as the studying of grammatical material is realized in a language context; the induction promotes development of cogitative activity since it assumes existence at pupils of attention, observation and big activity. Besides, it provides fast memorization, because due to supervision over a context and independent conclusion of the rule, primary fixing is exercised already at acquaintance stage.

This idea is supported by R.A. Fahrutdinova, I.E. Yarmakeev, R.R. Fakhrutdinov (2014) "Nowadays the transition from subject-centered model of specialist training with clearly defined cognitive and active components in the development of foreign language education to the personality-oriented professionally developing education in the logic of the competence approach is visible".

Foreign scholars (Marton and Saljo (1976), Marton, Hounsell and Entwistle (1997), Biggs (1999), and Ramsden (1988) have reviewed the role of a learner and a learning process. In their empirical research they focus on the interaction between students and teachers and students' approaches to tasks. These approaches to a learning process have been classified as deep or surface. The surface approach can be defined as a way where a student concentrates only on certain skills such as memorization, rotting or just getting information whereas, the deep one is focused on exploration, analyzing and reflecting. On the whole, a learner can be presented as a diver who jumped into the 'sea' of a learning process where he/she has to overcome different learning "waves and obstacles". According to Entwistle (1981) who gives a brief definition of two learning approaches "The deep approach describes active involvement stemming from interest in the content, which leads to an elaboration of the learning material in seeking personal understanding. In contrast, the surface approach suggests anxiety or extrinsic motivation driving routine memorization intended to reproduce aspects of the subject matter". The diagram below illustrates both deep and surface approaches in a clear and simple manner.

Action Research

As practitioners we wish to improve understanding of our teaching practice particularly for bilingual students. For the students of our university who are future teachers of the Tatar and English languages, who will teach in schools and colleges applying different modern and effective strategies, English grammar is important. There is no surprise that students think that grammar is rather boring and "dry". Therefore, an inductive approach to English grammar teaching can help our students to bring their grammar knowledge, and show how it can be applied in the classroom. Having analyzed the above discussed methods our attention was drawn to inductive model NUFU (Noticing, Understanding, Forming and Using). We conducted the action research in order to investigate how NUFU could be implemented into teaching and whether it would be effective or ineffective.

We agree with Biggs (2003) who states that "...action research requires us to define the problem, implement and monitor changes... in order to see where their teaching might be improved..." (p. 6). All in all, we find the action research is more appropriate to make decisions about specific problems, focus on our own development and change the current situation for better.

The aim of the action research is to find out the appropriate way of teaching grammar to bilingual students.

According to our lesson plan we had to present and deliver the theme "Causatives" for a second-year students. Though Causative constructions exist in both the Tatar and Russian languages the realization of them in speech is quite different from English. Thus we as researchers find this theme interesting to study in term of learners' comprehension.

Fifty two students who had pre-intermediate English proficiency took part in the action research; all the students were of the same age, the same educational and social background.

Gender: forty are female students, and twelve are males.

Nationality: thirty five students are Tatars and seventeen are Russians (nationality and gender were taken into consideration) Cultural background: some students came from modern families and some had an old-fashioned outlook at life.

Types of Intelligences: mostly visual, interpersonal, kinesthetic students; four are intrapersonal; several are logical learners. Participation: active and shy students.

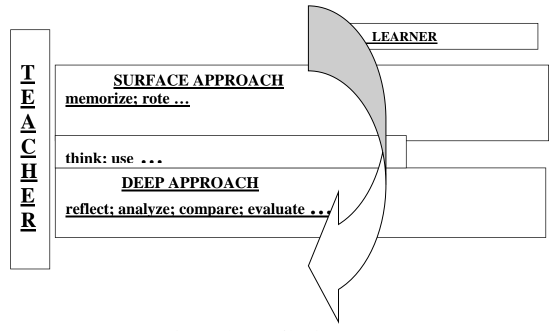


Figure 1. The ways of learning grammar

We mean that the surface approach is not "bad"; it is just a step to go deeper and further and support Ramsden (2003) who states that "...Students who are taking a deep approach find the material more interesting and easier to understand, and are therefore more likely to spend "time on task".

We agree with Ramsden (2003), who claims that "surface is about quantity without quality; deep is about quality and quantity" (p. 16). Also, Ramsden (2003) states that "Everyone is capable of both deep and surface approaches, from early childhood onwards. An approach describes a relation between the student and the learning he or she is doing" (p. 45). Thus, critical to our understanding is that the student-centered approach as a way involving our students in the learning process where they play an active role and we, as teachers, should follow the principle "ask, do not tell" and should design such learning opportunities that are able to encourage students to adopt a specific approach.

Foreign scholars have reviewed the role of teacher in the process of learning and teaching. According to them, it is more important what learners do rather than a teacher does. According to Prince and Felder (2007) who state that "Inductive teaching methods come in many forms, including discovery learning, inquiry-based learning, problem-based learning, project based learning, case-based teaching, and just-in-time teaching" (p.14). Thus they suggest inductive teaching with a student centered approach in which a strategy known as "noticing" makes the students become aware of the process of their learning. In the classroom a teacher should try to create supportive environment, promote positive students motivation, provide students with opportunities for noticing and develop students' noticing skills further. In other words, the methods are different but what they have in common is that students are encouraged to find solutions to problems and acquire knowledge in any areas by themselves just with the teachers' assistance (p. 18). Inductive approach of teaching is one of the ways where the teacher guides students to learn on their through motivation. Simply stated, we always try to be "elicitors" rather than just "providers" of information applying most of the time to the way we teach. In addition, we try to plan our lessons so that they force our students to strengthen all their capacities and abilities in the English language. Making our activities we focus on students'

experience, likes/dislikes, and interests and not only on course book suggestions, encouraging our students to take responsibility for their learning.

Table 1. Educational and Social Background of the Students

Gender	sixteen are female students, and eight are males
Nationality	fourteen students are Tatars and ten are Russians
Cultural background	some students came from modern families and some had an old-fashioned outlook at life.
Purposes	eleven students wanted to go to the university and develop their English language and
	study skills and thirteen came just to improve their English skills
Types of Intelligences	mostly visual, interpersonal, kinesthetic students; four are intrapersonal; several are logical
	learners
Participation	active and shy students

Table 2. The Description of the Lesson Using the Model NUFU

Stages	Element of NUFU	Comments	
The teacher showed the students some pictures and told them that those pictures were related to one of her unlucky days and elicited from them how they might be connected. The students listened to the description of the teacher's day.	Noticing	At that stage everything went well. One or two students managed to give some right answers about how the pictures were connected with the teacher's unlucky day.	
The students were given the text in written form. They read the description and underlined the constructions which described the shown pictures. The Students read aloud the underlined constructions while the teacher wrote the Causative structures on the board.	Understanding	The students' answers showed they understood that the constructions were used to express the actions done by somebody else for the subject of the sentence.	
The teacher asked the students the questions to check the model's concept. (Did I do these actions myself? Did I ask somebody else to do them for me?). By means of questions the teacher wanted them to form the Causative pattern.	Forming	Most of the students succeeded in it.	
The students do some exercises using the construction. The students got the home task to consolidate the knowledge.	Using	Most of the students managed to fulfil this task. Only one of the students had problems in making a sentence about her picture and others had to help her. Students managed to fulfil the task successfully	

The action research had been carried out in our collaborative team. Our team gathered together several times in order to discuss the effectiveness of both (traditional and NUFU) methods, define the stages, discuss further planning and implement proper actions. We can admit that the planning was the most difficult, energy and time consuming part.

Finally, two lesson plans were designed for two groups. Traditional method (Forming, Noticing, Using and Understanding) was used for introducing the new material "Causatives" to the students of group A. In contrast, group B followed model NUFU (Noticing, Understanding, Forming and Using).

Next, we were involved in the process of peer observation of our team colleagues. Through the observations and communications, we shared learning and collaborative development and made evaluations focusing on solutions to practical problems in order to to enhance our teaching performance and improve outcomes for learners. Furthermore, we receive the students' feedback both in written and oral forms which help us to plan the most effective strategies and techniques work best for our bilingual students.

We had to cooperate and worked as a team to study all these models theoretically and after that to choose one of them and apply it in our teaching. We worked with colleagues who teach at university. Our team gathered together several times in order to understand how these methods work, define the stages of these methods and discuss further planning. We can admit that the planning was the most difficult and time consuming part. Finally, two lesson plans were designed for two groups described above.

We designed two lesson plans as we had two groups.

Our colleagues were observers at the lessons of our team mates. In their opinions the lessons were successful and the students gave positive feedback both in written and oral forms which helped us to understand their reaction. Generally, they liked the way the lessons were led but almost all students did not pay attention to the way the lessons were conducted. There is no surprise that students think that grammar is rather boring and "dry".

Table 3. The Description of the Lesson Using the Model FNUU							
Stages	Element	of	Comments				
	FNUU						
The teacher wrote some sentences with the	Forming		At this stage the students listened to the teacher,				
Causative structure and introduced the students			made notes. Some students asked questions to				
with the forming rules of this grammatical			clarify the form of the verb used in this pattern.				
phenomenon.							
The students were given the written text. They	Noticing		Some students at first had a problem doing the				
were to scan the text and underlined the			task. They mixed up the structure with Passive				
Causative structures in it.			Voice. However, they managed to do the task				
			well. The students' answers showed they didn't				
			understand that the constructions were used to				
			express the actions done by somebody else for				
			the subject of the sentence.				
The students do some exercises using the	Using		Most of the students managed to fulfil this task				
construction.			connected with filling the gaps, but found it				
			difficult to use it in the connected text. Only				
			some students succeeded in it.				
Teacher had to explain the material once more.	Understanding	g	Minority students succeed in it.				
Teacher asked the students the questions to check							
the model's concept. (Did I do these actions							
myself? Did I ask somebody else to do them for							
me?). By means of questions the teacher wanted							
them to form the Causative pattern. The students							
got the home task to consolidate the knowledge.							

At the end of the classes the students of both groups were taken a short quiz (30 questions) on the studied material in order to analyze and record student comprehension about "Causatives". The following results were indicated:

Table 4. Data Collection Procedures

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Grammar\ Structure	Group	A	(traditional	approach)	Group B (NUFU)
	marks				marks
Poor (more than 15 grammatical	27				19
errors)					
Fair (5-14 grammatical errors)	21				21
Good (4 or fewer grammatical	4				12
errors)					

According to the results we can assume that the majority of the students in both groups coped with the provided quiz. We revealed no significant comprehension difference between two groups; however, the mean score of the traditional approach is slightly lower than the NUFU group with 48% and 63 % accordingly.

Conclusion

As can be seen, both inductive and deductive approaches provide opportunities for learning but we must be guided by our learners' aims and goals.

The action research showed that the NUFU model is more effective than the FNUU model. The students comprehend the material easier when the stages go in the following order – Noticing, Understanding, Forming and Using. Thus noticing as the process of students becoming aware of something in particular is an essential part of learning and teaching process. That time students were more motivated in the process and the role of the teacher was not only to be an information giver, but a facilitator. Noticing as the process of students becoming aware of something in particular is essential part of learning and teaching process. We got feedback with positive comments from our students; they easily succeeded in the task.

We can conclude that conducting the grammar material in the FNUU model order we saw that the students came across some difficulties in Understanding and Using the Causative pattern. But when students were asked to use the causative construction some of the students were confused and could not do the given exercises. Although most students managed to handle the tasks, the teacher had to go back to the previous stage – Forming and explain the Causative structure again. Next time some students need further explanation or additional practice.

In the NUFU model the students are not passive observers, they are involved in the process of teaching/learning, they interact with the teacher and the fellow students trying to guess the meaning of the structure. It helps to involve students in their own learning process. Instead of being the information giver, the teacher monitors the progress of the students carefully and gives them feedback at appropriate points to raise their level of thinking. The inductive teaching method is more efficient, valuable and has the potential to involve more students in the depth learning.

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