- 1 Individual support to pupils for enhancing learner autonomy and responsibility: Case
- 2 of primary school teachers in Bukavu/Democratic Republic of Congo.

3

4

## Abstract

- 5 This paper deals with enhancing learner autonomy and responsibility in the teaching and
- 6 learning process. The gap in learner autonomy and responsibility results in low quality of
- 7 education, amongst many factors. For data collection, qualitative approach applying semi-
- 8 structured interviews was used. In total, sixprimary school teachers were interviewed.
- 9 Contentanalysis was used to analyze data. Through this study, it has been revealed that
- 10 quality of teaching and learning is a must, and therefore targets to contribute to sustainability.
- 11 Teachers who implement both the participatory and active pedagogy and the cognitive
- activation by tasks seemed to enhance their students' autonomy and responsibility. The
- interviews with teachers revealed that learner autonomy and responsibility are still missing in
- the Congolese praxis. This paper has also explained why should teachers foster individual
- support to students to enhance learner autonomy and responsibility. Individual support helps
- in reducing students' lack of competencies, dropouts and grade repetitions. By applying
- 17 learner autonomy and responsibility, students gain experiences not only from peers while
- working in pairs and groups and this is very helpful in the learning process for students'
- 19 achievements while targeting outcomes. The experience students' gain from others helps
- 20 them improve their perception on things and the result is that students gain competencies.
- 21 Learner autonomy helps learners to be more responsible for their lives, they are enabled to
- work and live autonomously and responsibly.
- 23 Key words: Learner autonomy, responsibility, individual support, participatory and active
- 24 pedagogy, quality teaching.

### 25 1 Introduction

- 26 This section describes the context in which the paper is set. The problem statement is
- 27 elaborated and the research questions are conveyed.

#### 1.1 Context

28

- 29 Research shows that teachers are a crucial factor in the educational system (UNESCO, 2005).
- The teacher plays a determining role in helping students to learn (Dembelé& Gauthier, 2004).
- 31 Teachers have a great impact on students' learning, as they are the main positive change
- agents for students (Hattie, 2012). The present research finds its relevance in the sense that it

- will investigate the way that teachers enhance learner autonomy and responsibility in their
- 34 teachings.

41

52

57

- 35 The policy to education should be well organized and much emphasis should be put on all
- 36 partners in education. The teacher is at the centre of quality of education because of the
- 37 strategic role he or she occupies in education; so, they are the major player in the education
- process (Hattie, 2012). In this framework, this topic of teachers' individual support to
- learners in enhancing learner's autonomy and responsibility, with a case of primary schools
- 40 in Bukavu in the DRC attracted our scientific inquisitiveness.

### 1.2 Problem statement

- In the DRC context, a good teacher is viewed as a possessor of the knowledge (Baharanyi,
- Karki &Mutaleb, 2014). The teacher-centered pedagogy has dominated and the teacher are
- portrayed as the owners of information in the classroom and students should learn passively
- 45 (Mokonzi, 2009). One of the main challenges in the Congolese education is that it does not
- 46 foster autonomy and responsibility and this results in lack of poor quality of education which
- 47 delivers diplomas without competencies. Education should be a unique potential to reach
- 48 boost to wider development goals of the whole Congolese nation in general and the
- 49 individuals but this is not the case, life does not improve (Bashir, 2009). The experience with
- 50 primary school shows that learner autonomy and responsibility matter. As well, teachers lack
- 51 necessary qualification, in-service teacher training.

### 1.3 Research questions

- To reach the aim of this study, the following research question was asked: How do Congolese
- 54 teachers foster learner autonomy and responsibility in learning by using the individual
- 55 support? From the above main research question, the following sub-questions will be
- 56 discussed:
  - 1) What do Congolese teachers understand by individual in learning?
- 58 2) What are the strategies to enhance autonomy and responsibility in learning in the
- 59 DRC context?
- 3) What challenges do teachers see in using individual support to enhance learners'
- autonomy and responsibility?

#### 2 Review of literature

- 63 Literature plays important role in the elaboration of any scientific research. This paper
- elaborates on individual support to enhance learner autonomy and responsibility. It also looks
- 65 into learner responsibility, and finally reviews learner autonomy and teaching quality.

# 2.1 Individual support to enhance learner autonomy and responsibility

In the perspective of enhancing learner autonomy and responsibility, the individual support may help. Individual support, being one of the criteria for teaching quality refers to the diagnosis of the learner, opportunity for learners to choose the tasks to do, different tasks to different learners should be admitted since that the learners do not have the same learning abilities. Individual support, being the centre of attention, providing numerous possibilities of individualized support due to internal differentiation between teaching methods as well as learning contents, materials, timeframes and levels of learning objectives, which can all be used to adapt learning programs and conditions to the specific (learning) requirements and (learning) abilities of individual students (Hannelore & Corinna, 2019). Research by Hannelore quoting Bosse et al., (2017) shows that in order to realize individualized support in the classroom, two characteristics of teachers are primarily discussed in inclusion research: the attitude of teachers towards inclusive learning and their self-efficacy beliefs regarding an individualized and differentiated teaching style (Hannelore & Corinna, 2019).

As far as the realization of individualized student support in class is concerned, it can therefore be assumed that teachers with a positive attitude and high self-efficacy regarding individualized support as well as intrinsically motivated teachers implement measures of targeted support of individual students in class to all degrees. In this context, research still lacks empirical studies that systematically investigate individualized learning in the classroom as well as factors influencing the implementation of individualized support and teaching measures in particular. There is need of research related individual support in education to foster autonomy and responsibility. The next question is to know what is individualized learning? And how it can boost autonomy and responsibility in learning? Individualized learning is where students set their own learning goals to work on. Students are given the autonomy to guide their personal learning journey and educational experiences. Learners progress through the curriculum at their own pace using resources and methods to suit their learning needs. This approach is often used in math lessons because students have varied abilities and the curriculum lends itself to engaging with content in multiple ways. But

the same approach can be applied in almost all the learning disciplines. For example, in a pretest review, a student may notice they have mastered one-step equations and are ready for two-step equations. They then set a goal of mastering two-step equations by the next formative assessment and create a plan to learn and practice the skills by then. In this approach, the teacher serves as a facilitator by offering a lesson on two-step equations, providing feedback and helping students determine where they are in reaching their goals. In the following paragraph it is worth mentioning the roles of teacher and student in individualized learning.

Leading an individualized learning classroom takes a specific mind-set and focus. Teachers are not leading traditional whole-class lessons and students are not working on the same tasks simultaneously. Teachers must shift their role to that of a facilitator. They understand each learner's profile, including concepts they have mastered and those they are working on, interests, preferences and learning strategies. They use various formative and summative assessment methods. They plan individualized instruction for students to master skills and provide opportunities for students to practice including individualized lessons, online experiences, or small group activities. They offer feedback to support students' learning and create Individualized Learning Plans (ILPs) for each student. Meanwhile, the students or learners have also great roles to play for the enhancement of their autonomy and responsibility based on individualised learning. Students or learners work with the teacher to set goals and contribute to their ILP. They apply their learning, skills, decision making and progress monitoring to work towards achieving their goals and reflect on their progress. Their individual learning plan (ILP) should mainly be based on their learning profile, the setting goals, the learning outcomes and the specific needs.

In order to consolidate the individual learning plan, the teacher should give more opportunities for practice skills through personalized tutoring with own dedicated tutor as well. In this each student receives differentiated instruction Based on his/her abilities designed to close the individual learning gaps, and scaffolded learning ensures every learner learns at the right place. Lessons are aligned with the state's standards and assessments but adapted to the individual learning capacities of the learners.

### 2.2 Learner responsibility

In this section which is mainly based on learner responsibility, it is worth understanding the learner responsibility in learning, the Relationship between Personal Responsibility and

Learning, how can you develop responsibility as well as mentioning some characteristics of responsible learners. Research has shown that Learner responsibility can include a certain number of elements among which: active participation, preparation, time management, respect contribution, independence and responsibility to others (Agota& Anita, 2020).

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

By the terms "active participation" scholars understand the involvement of the students in the learning process by listening, asking questions, and contributing to group work. As the learning process belongs to students, they have to be active learners. By the term "Preparation", the scholars understand all the activities the learner has to undertake to prepare for the class and these may include completing pre-work, such as reading and studying, reviewing the materials, etc. While understanding the" time management", the researchers understand the steps in organizing time by respecting the beginning time for class, the time allocated to any learning step, the breaktime and the time for ending the class as well as attending class regularly. In addition, "Respect" is understood as the having regards to others' ideas and points of view, and encouraging them. In the learning process, the learner has responsibility to respect others' opinions although not going in the same direction but other learners' ideas have to be respected. Moreover, by the term "Contribution" researchers understand the will for Sharing information and relevant life experiences to contribute to the learning of the group. It crucial for learners to share experiences through group discussions. Scholars understand by "Independence", the fact of taking responsibility for learning and avoiding relying on the instructor. Independent learners are autonomous and this is a big step in learning which is likely to prepare learners to independent life. Researchers also understand by the terms "Responsibility to others" the process of looking out for the well-being of others and acting responsibly with regard to the learning environment and property. In the following sub section, the relationship between personal responsibility and learning will be reflected because a learner can reach responsibility in learning if he has personal responsibility.

The terms personal responsibility and learning are the target in this section. In order to understand learner's responsibility, is good to understand the personal responsibility in relation to learning (Bandura, 1993). It has been argued by scholars that there is a common trait among successful learners which is determined in the sense that they take an active role in ensuring that their needs are met and sustained over time (Alghamdi, 2016).

### 2.3 Learner autonomy and teaching quality

157

The term autonomy has been heard for many years. Autonomy is important and even it is the 158 foundation of human dignity and the source of modality (Emmanuel Kant cited in Hill, 1991, 159 160 p. 43). Besides, autonomy has been focused on as an essential aim of education and the concept of learner autonomy has become influential as a goal in many parts of the world. 161 Research shows that the term autonomy is described as 'the ability to take charge of one's 162 learning'. On a general note, the term autonomy has come to be used in at least five ways in 163 which autonomy in learning can be described in five different ways and situations which are: 164 situations in which learners study entirely on their own; a set of skills which can be learned 165 166 and applied in self-directed learning; an inborn capacity which is suppressed by institutional education; an exercise of learners' responsibility for their own learning; and the right of 167 learners to determine the direction of their own learning (Omaggio, 1978 cited in Wenden, 168 1998, pp. 41-42) and Holec (1981) cited in Benson & Voller (1997). 169 170 Contrary to teacher-centred, learner autonomy promotes the learner centered thus learner's critical thinking and participation in his/her learning process. Within such a conception, 171 learning is not simply a matter of rote memorisation; it is a constructive process that involves 172 actively seeking meaning from (or even imposing meaning on) events (Candy, 1991, p. 271). 173 Research Omagglio (1978) cited by Wenden (1998) about learner autonomy mentions seven 174 steps which describe an autonomous learner. Firstly, an autonomous learner has insights into 175 his learning styles which are own learning strategies. Secondly, he takes an active approach 176 to the learning task at hand. Thirdly, he is willing to take risks for his learning at all costs. In 177 addition, an autonomous learner is a good guesser. Nothing prevents him from guessing for 178 his/ her learning circumstances. Moreover, an autonomous learner attends to form as well as 179 180 to content, that is, he/she places importance on both accuracy and appropriacy. Furthermore, he/she develops the target learning into a separate reference system and is willing to revise 181 182 and reject hypotheses and rules that do not apply. Finally, an autonomous learner is tolerant in his/her learning. 183

### 3 Materials and methods

184

185

186

187

Considering the relevancy of the concepts of learner autonomy, responsibility and individual support, which may contribute to global learning and educational cultures change, it will be worth investigating on teachers' perceptions of fostering learners' autonomy that is likely to

contribute to change in all the dimensions of life within the society. The teacher himself is an agent of positive change (Hattie, 2012).

Data for this research were collected by a qualitative approach using semi-structured interviews. In the interviews, teachers explained and described their experiences as lived in their daily profession. The main focus was to bring teachers explain the phenomena about their daily practices. In this way, teachers focused on practices of teaching, learning, competencies development, etc. (Mogliacci, 2015, p. 25). In this present study, semi structured interviews were used to collect data. Participants for this research were teachers at primary school, and a total of six teachers were interviewed. Content analysis was used to analyse and interpret the data.

#### 4 Results

The results are summarized in the following table:

Theme	Description in relation to autonomy & responsibility	Supporting evidence from interviews
Participatory and active pedagogy	Learner autonomy is fostered through participatory and active methods (PAP) where students work in groups, pairs, and whole-class discussions, taking an active role in constructing knowledge.	Multiple teachers state they "use participatory and active methods," allow students "free room" to communicate, and organize discussions and debates around given subjects.
Task design and classroom activities	Responsibility is encouraged through varied tasks that require students to contribute, produce outputs, and present to peers.	Teachers describe group work, individual work, presentations, debates, simulations, field-report presentations, quizzes, and additional assignments for weak students.
Classroom communication and language use	Autonomy is linked to students' ability to use the target language while supporting peers, with rules that frame responsible communication.	One teacher enforces French as the main language in group work, allows Swahili to help weaker peers, and mentions possible punishment for using other languages, aiming to strengthen mastery of lessons.
Individual support and differentiation	Teachers seek to maintain autonomy while scaffolding weaker or shy learners through targeted support, expecting them eventually to take charge of their learning.	Teachers report re-explaining lessons to weak pupils, giving extra homework, helping individually during or after class, and questioning shy students to stimulate participation.

Theme	Description in relation to autonomy & responsibility	Supporting evidence from interviews
Conceptions of autonomy and responsibility	Autonomy is framed as active participation and independent task completion; responsibility is associated with fulfilling assigned roles and duties.	Teachers link autonomy/responsibility to doing homework alone, speaking in class, taking group roles (president, secretary, moderator), and participating in school events and worship services.
Homework practices and family involvement	Homework is designed to develop independent learning but is often undermined by non-completion or delegation to family members, limiting genuine autonomy.	Several teachers observe that students neglect homework or ask relatives to do it, which they see as a major hindrance to autonomy and responsibility.
Structural constraints (class size, time, resources)	Large classes and time-consuming participatory methods restrict opportunities to consistently foster autonomy and responsibility.	Teachers mention classes of 65+ students, unsuitable seating, limited use of PAP because it is "time-consuming," and difficulties supervising all groups effectively.
Socio-economic constraints (fees, attendance)	Irregular attendance due to school fee problems interrupts learning and reduces chances to practice autonomous work habits.	One teacher notes that students are often sent home for unpaid fees, which limits their involvement in classroom tasks and follow-up assignments.
Teacher professional development	Teachers' capacity to promote autonomy is connected to their exposure to training on methods and classroom management.	Interviewees report attending varying numbers of workshops and in-service trainings, and some explicitly express a desire for more training to update their methods.

The above title of results shows the use of participatory and active method. It is seen that teachers organise students' discussions and debates around selectedtopics. Other teachers report that they use pair work and group work to help students interact easily. Regarding the use of the language, only one teacher has mentioned that he uses French as a Must and that learners who use other languages are severely punished. And regarding individual support, some teachers have reported that they support their students by re-explaining the lessons to students and they also said that that they use role-tasks for learners to exercise their responsibility. Regarding teachers' experiences, interviewees reported that they had participated in the training about participatory and active pedagogy but they reported that the over-crowdedness of their classes seems to be one of the great challenges in the practice.

# 5 Discussion of the findings: Individual support as means to enhance autonomy

# 212 and responsibility to foster educational quality in the DRC

211

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

- 213 This section about the discussion of findings is to deal with the summary of the status of
- research on teachers' individual support to enhance learner autonomy and responsibility.

## 5.1 Autonomy and responsibility for educational quality

Learner autonomy presupposes, but also entails that the learner will develop a particular kind of psychological relation to the process and content of his learning. The capacity for autonomy will be displayed both in the way the learner learns and in the way he or she transfers what has been learned to wider contexts (Benson, 1997; Little, 1991). Research has shown that learner autonomy refers to the ability of the learner of doing something. Autonomy, viewed as "a mode of learning, one in which the individual is responsible for all the decisions connected with his/ her learning, and undertakes the implementation of these decisions" (Dickinson, 1987). Regarding this understanding, learner autonomy is the complete responsibility for one's learning carried out without the investment of a teacher or pedagogic materials. This understanding explains the highest degree of autonomy, the one where the learner chooses what, how and when of learning without the constraints of formal education. Being an aspect of teaching quality, the learner involves more in his learning by working autonomously on tasks. In such understanding, the learner needs individual support. Following the perspective of individual support, being one of the teaching quality criteria, learners can be given different tasks that is for different learners there is need of different tasks regarding the personal abilities of each learner, and learners have ability to choose the tasks to perform (Dicknson, 1987). This understanding meets the teaching quality by leaving such responsibility to learners to choose what, how and when they can learn. Dickinson's perspective on autonomy is seen as freedom to take responsibility and this is opposed to what Freire (1996) has presented as the oppression in pedagogy.

In addition, as mentioned about learner responsibility, research has shown that the understanding of learner responsibility can be understood referring on a number of dimensions including: active participation, preparation, time management, respect contribution, independence and responsibility to others (Agota& Anita, 2020). Therefore, a responsible learner is the one who undoubtedly accept to participate actively on the tasks given by teacher. As it has been mentioned earlier, a responsible learner knows to prepare his/her lessons; all his activities are well prepared with respect to time. He/she is ready to

contribute to his learning process, learning is not for the teacher, its rather for the learner, thus it's the learner who must conjugate his/her efforts so that learning can take place. The learner has to develop a high sense of independency by working on tasks, home assignments, class assignments, reading his notes, making research on some of the areas, which look difficult. By sense of responsibility, the learner develops the feeling of duty or obligation that he/she an has towards his/her community or surroundings. It is the ability of the learner to take ownership of actions and tasks, fulfil commitments, and demonstrate accountability.

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

Based on empirical research in this thesis, it has been revealed that teachers who target the enhancement of autonomy and responsibility in learners are likely to utilize the participatory and active pedagogy, the cognitive activation by complex tasks, the efficient classroom individual management, the good learning climate and the support. word participatory comes from participation, which refers to the action of taking part in activities and projects, the act of sharing in the activities of a group. The process of participation fosters mutual learning. The participatory learning strategy has its theoretical basis in the behaviorism as well as in cognitive and social psychology. Collaboration is a useful tool used within participatory culture as a desired educational outcome. The Partnership for twenty-first century Skills, for example, defines collaboration as working effectively and respectfully with diverse teams, exercising flexibility and a willingness to make compromises to accomplish a common goal, and assuming shared responsibility for collaborative work while valuing individual contributions. The participatory and active pedagogy (PAP) is seen as one of the tools to boost autonomy and responsibility in learners. When it is handled appropriately, the PAP enhances learners' cooperation as well. It helps the learner to use the learning potentials and opportunities to reframe his learning.

Instructional model which promotes the active engagement of participants in the learning process, using various didactic strategies and techniques, such as group discussions, peer learning, role-playing games, observation of the learning object, use of learning outcomes in daily and professional life, evaluation of the learning action. Learner participation involves information sharing, active collaboration, and other forms of communication and expression through which young people and adults enter into dialogue so that each other's views are taken into account and become consequential. Participatory Learning may have some key principles which are: the right to participate, hearing unheard voices, seeking local knowledge and diversity, reversing learning, using diverse methods, handing over the stick (or pen, or chalk) and attitude and behaviour change (Karen & Jethro, 2005). Participatory

methods include: games, role plays, experimentation, discussion, inquiry based, problem-solving, projects, rhymes, storytelling, debates and case studies. Participatory methods of teaching and learning draw upon the experiences of the target population and build upon them in the interest of developing and implemented the best possible educational program. There are many different participatory techniques. In general, participatory training actively involves and motivates learners by drawing upon their own experience and skills in solving problems, using examples and situations of interest to them in their daily lives, and using a variety of new, enjoyable, and often visual teaching methods. Participatory learning is different from, but not always better than formal teaching. Both methods have their strengths and are appropriate in different situations, with the best classroom teachers often using a mixture of both approaches (Bradley, 1995).

Regarding the enhancement of Autonomy and responsibility by the cognitive activation by complex tasks, in teaching, the cognitive activation strategy is one of the major strategies which should be utilized by teachers to boost learners' competencies. Cognitive activation is just the brain's stimulation. Research shows that cognitive activation may be understood in six dimensions:

"Firstly, encouraging learners to explain their thinking on complex problems. The second aspect of cognitive activation is expecting learners to solve problems by using different ways. The third dimension is requiring students to provide written explanations on how they solve problems. The fourth contribution is encouraging students to work as a team together in the issue of solving problems. The fifth understanding is encouraging learners to be connected to mathematics concepts and being able to use those concepts out of the classroom and school context. The last understanding refers to the process of going over home assignments that learners could not solve by themselves". (OECD 2016):

Furthermore, it is worth understanding the term individual support. Individual support, being the centre of attention, providing numerous possibilities of individualized support due to internal differentiation between teaching methods as well as learning contents, materials, timeframes and levels of learning objectives, which can all be used to adapt learning programs and conditions to the specific (learning) requirements and (learning) abilities of individual students (Hannelore & Corinna, 2019).

### 5.2 Opportunities of individual support in education

Research has shown that individual support can be practically seen in the classroom if the teacher does the diagnosis of his learners' abilities. To do so, the teacher must from the very first day make a diagnostical study of his pupils' abilities. Secondly, the teacher may plan different tasks to different learners. Since those learners do not possess the same abilities and even the same learning styles, the teacher must plan different tasks so to help all learners including bright learners, middle learners and those having difficulties to learn. Thirdly, the teacher must give opportunities to learners to choose the tasks to perform. This can be seen during quizzes, home and classroom assignments and even during the lessons. The teacher must plan a number of tasks and therefore pupils have freedom to choose the tasks to perform. In doing so, pupils will not consider the learning process as a kind of prison from which they should be liberated (Freire, 2001; World Bank, 2005).

Research by Hannelore quoting Bosse et al., (2017) and Gebhardt, et al. (2015) shows that in order to realize individualized support in the classroom, two characteristics of teachers are primarily discussed in inclusion research: the attitude of teachers towards inclusive learning and their self-efficacy beliefs regarding an individualized and differentiated teaching style (Hannelore & Corinna, 2019). As far as the realization of individualized student support in class is concerned, it can therefore be assumed that teachers with a positive attitude and high self-efficacy regarding individualized support as well as intrinsically motivated teachers implement measures of targeted support of individual students in class to all degrees. In this context, research still lacks empirical studies that systematically investigate individualized learning in the classroom as well as factors influencing the implementation of individualized support and teaching measures in particular. There is need of research related individual support in education to foster autonomy and responsibility. The next question is to know what is individualized learning? And how it can boost autonomy and responsibility in learning? Individualized learning is where students set their own learning goals to work on. Students are given the autonomy to guide their personal learning journey and educational experiences. Learners progress through the curriculum at their own pace using resources and methods to suit their learning needs.

### 5.3 Challenges of individual support in education

As mentioned above, the quality of education should be well thought of and should be well planned by any teacher who targets students' competencies. To reach such good results by

the teacher, the education policy makers should be consequent by availing suitable teaching conditions. The basic teacher training should be well organized and in-service teacher trainings should be organized regularly so to help teaching auctioneers i.e., teachers and teachers' administrative agents among them schools' principles and inspectors being well equipped in quality teaching. The criteria for quality teaching must be reflected in schools and aspects of individual support to enhance learner autonomy and responsibility should be taken into consideration. In this sub-section, some challenges related to the teaching quality, others related to learner autonomy and responsibility and others related to individual support will be developed. To do so, topics related to diagnosis of students' competencies and cognitive abilities, different tasks to different pupils and freedom in the tasks choices by students must be reflected because these topics are seen as major challenges.

As this research is mainly based on individual support to enhance learner autonomy and responsibility, honouring children's starting points enable educators to build on students' autonomy with an inquiry-based approach, developing purposeful and meaningful experiences in the classroom. It is also important to realize that the ways in which young children think, can be quite unique. Educators "must be particularly careful not to assume that children see situations, problems, or solutions as adults do. Instead, good teachers interpret what the child is doing and thinking and attempt to see the situation from the child's point of view" (Clements &Sarama, 2009, p. 4). Also, it is very essential to help children regarding their personal potentials and abilities. Individuals re not born equal, they have inner abilities which differ and therefore they have to learn differently. Some individuals are quick learners, others need repetitions and others need mostly individual supports and this is the biggest challenges for overcrowded classes as it is the case for the DRC classes. The crucial idea here is the child's point of view which meets what is discussed above about advanced learners who should produce their claims about content and even generate new hypotheses related to their content knowledge. Considerations should be done for slow learners who must also generate hypotheses for their content knowledge to gain competencies. To do so, individual support, work on tasks to activate learner autonomy and responsibility is a great need, hence tasks being the mere activator of both autonomy and competency.

# 6 Conclusion, recommendations and perspectives

Learner autonomy and responsibility enhancement are one of the suitable tools for quality teaching in primary education which helps students gain competencies. And the individual support may help enhance learner autonomy and responsibility. If individual support to

students is well handled in teaching it helps in reducing students' lack of competencies, dropouts and grade repetitions. By applying learner autonomy and responsibility, students gain experiences not only from peers while working in pairs and groups and this is very helpful in the learning process for students' achievements while targeting outcomes. The experience students' gain from others helps them improve their perception on things and the result is that students gain competencies. Learner autonomy helps learners to be more responsible for their lives, they are enabled to work and live autonomously and responsibly. While working on complex tasks they experience autonomy and responsibility together with life problems (Haidary, 2013).

- Based on the usefulness of individual support to enhance learner autonomy and responsibility to improve the quality of teaching and learning, it is worth mentioning the following suggestions for practice:
- 1) To the Ministry of Primary Education of the DRC: Reform the primary education by integrating the teaching innovations that can improve students' competencies, i.e., learner autonomy and responsibility. In addition, to organize initial training of teachers on quality teaching criteria by insisting on individual support so that future teachers can be equipped to use innovative strategies to improve student outcomes. And to plan and provide as well as textbooks and any other didactic tool and pedagogical strategies such as individual support to enhance learner autonomy and responsibility.
  - 2) To churches and donors: For churches to continue to work with donors to raise funds to enable teachers to innovate in teaching by organizing in-service teacher training on quality teaching criteria and pedagogic innovations. We encourage churches and their educational partners to continue giving funds to churches in teacher training programs.
  - 3) To the primary education institutions: Organizing continuous in-service teacher training on teaching quality and innovations should be one of the top priorities. This is one of the means to improve the quality of teaching in primary education and specially to enhance students' competencies. In addition, primary education institutions should set up a system for following up with teachers to check how they are dealing with the issue of implementing individual support, learner autonomy and responsibility in their classes and to work systematically on the change. In addition, to reduce the number of pupils allocated for a teacher in the classroom and/or make advocacy of hiring more than one teacher in a single classroom.

- 402 4) To the teachers of primary education in the DRC: To accept the change of beliefs towards
- 403 new teaching practices in order to help their students acquire competencies. In addition, to
- reflect very often on tasks in the daily teaching practice, which aim at the quality of education
- and specifically at the autonomy and responsibility of the learners. In addition, individual
- support should be prioritised by teachers during the lessons, during the assignments and in all
- 407 the teaching activities.
- 408 This paper leaves room for further quantitate research to explore more possibilities of learner
- autonomy and responsibility.

#### 410 References

- 411 Agota, S. & Anita, S. (2000). Learner Autonomy:
- 412 A Guide to Developing Learner Responsibility. Cambridge University Press
- 413 Alghamdi, F. A. (2016). Self-directed learning in preparatory-year university students:
- 414 Comparing successful and less-successful English language learners. English
- 415 *Language Teaching*, 9(7), 59-69
- Baharanyi, N., Karki, L. B., & Mutaleb, M. (2014). Democratic Republic of the Congo: AET
- 417 background study
- Bashir, S. (2009). Changing the trajectory: Education and training for youth in Democratic
- 419 Republic of Congo. World Bank
- 420 Bandura, A. (1993). Perceived self-efficacy in cognitive development and functioning.
- 421 Educational Psychologist, 28, 117-148.
- Benson, P. (1997). The philosophy and politics of learner autonomy. In P. Benson & P.
- 423 Voller (Eds.), Autonomy and independence in language learning (pp. 18-34). New
- 424 York, NY: Longman
- Benson, P. & Voller, P. (1999). *Autonomy and Independence in Language Learning*. London:
- 426 Longman
- Bradley, S. (1995). Participatory learning. Dialogue Diarrhea. 1995 Mar-May;(60):2. PMID:
- 428 12319520.
- Burge, B., Lenkeit, J., &Sizmur, J. (2015). PISA in Practice: How to Use it in the Classroom.
- 430 *Cognitive Activation in Maths.* National Foundation for Educational Research.
- Domínguez, R.G. (2012). Participatory Learning. In Seel, N. M. (eds.) Encyclopedia of the
- Sciences of Learning. Springer, Boston, M.A. <a href="https://doi.org/10.1007/978-1-4419-">https://doi.org/10.1007/978-1-4419-</a>
- 433 1428-6\_1903

- Brown, C. A. et al.(1989). Becoming a mathematics teacher. Situated cognition and the
- culture of learning. Educational Researcher. Lyon, France.
- 436 Cole F.L. (1988) Content analysis: process and application. Clinical Nurse Specialist, 2(1),
- 437 53–57.
- Dickinson, L. and Carver, D. J. (1980). Learning how to learn: Steps towards self-direction in
- foreign language learning in schools. *ELT Journal*, *35*, 1-7.
- 440 Dejean, C., &Binnemans, C. L. (1971). L'université belge: du pari au défi. Éditions de
- l'Institut de sociologie Université libre de Bruxelles
- 442 Freire, P. (1996). *Pedagogy of the oppressed*. London: Penguin Books LTD.
- 443 Fullan, M. (2013). Commentary: The new pedagogy: Students and teachers as learning
- partners. Learning landscapes, 6(2), 23-29.
- Hannelore, K. & Corinna, K. (2019). Individualized student support in primary school
- 446 teaching: A review of influencing factors using the theory of planned behavior (TPB)
- : Graz, Austria
- Hattie, J. (2012). Visible learning for teachers: Maximizing impact on learning. Routledge.
- Karen, B. & Jethro P. 2005). Springs of Participation: creating and evolving methods for
- 450 participatory development. Practical Action Publishing. ISBN 1 85339 647 2
- 451 Lange, S. (2016). Achieving teaching quality in Sub-Saharan Africa: Empirical results from
- 452 *cascade training*. Bamberg, Deutschland. Springer.
- Little, D. et al. (2003). Learner autonomy in the foreign language classroom: Teacher,
- 454 learner, curriculum and assessment. Authentik Language Learning Resources Ltd is
- a campus company of Trinity College Dublin.
- Little, D. (1991). Learner autonomy 1: Definitions, issues and problems. Dublin, Ireland:
- 457 Authentik.
- 458 Mogliacci, R. J. (2015). Teachers' capability-related subjective theories in teaching and
- 459 *learning relations*. Bielefeld: PhD Dissertation.
- 460 Mokonzi, B. G. (2009). De l'école de la médiocrité à l'école de l'excellence au Congo
- 461 Kinshasa. Paris: L' Harmattan
- Omaggio, A. (1978). Successful language learners: What do we know about them?', ERIC /
- 463 CLL News Bulletin, May, 2-3.
- 464 OECD (2008). Learning our lesson: Review of quality teaching in higher education. Paris:
- 465 OECD.

166	Ronen, M., & Langley, D. (2004). Scaffolding Complex tasks by open online submission
167	Emerging patterns and profiles. Journal of Asynchronous Learning Networks, 8(4)
168	39-61.
169	UNESCO (2008). Education for All: Global monitoring report 2009, overcoming inequality.
170	why governance matters. Paris: UNESCO.
171	UNESCO (2014). Teaching and learning: Achieving quality for all. Education for all global
172	monitoring report. Paris: UNESCO Publishing.
173	World Bank Group - Education (2015). Democratic Republic of Congo: Education Sector
174	Public Expenditure. Review (PER), Final Report. Washington, D.C., USA.