Ways School Leaders Support the Teaching of Chemistry

Edwin Byusa¹, Edwige Kampire² & Adrian Rwekaza Mwesigye³

Abstract

The study aims to reinforce the effective teaching of chemistry in secondary schools through the support of the school leadership in the implementation of the competence-based curriculum (CBC). Interviews were organised and conducted with five headteachers and five deputy headteachers from ten selected schools. The results confirmed that the support provided by the school leadership in teaching chemistry was dominated by 30% of respondents at visiting teachers in classes, provision of some basic teaching materials and encouraging teachers to work in the chemistry department for mutual support and professional growth. However, in some schools, there is a need for prioritising continuous professional development (CPD) opportunities, feedback meetings and analysing school data for decision making. Therefore, this study recommends more efforts in CPDs, avail enough teaching aids and hold the pedagogical review and learning meetings lead by headteachers; analyse and use the school data for continuous improvement and build the school on tangible evidence in positive learning outcomes. Plus more support in engaging learners doing chemistry rather than just giving them chemistry books. Transformational leadership is needed, where all stakeholders share the same vision and mission of the school.

Keywords: competence-based curriculum; chemistry; continuous professional development; headteacher; deputy headteacher; support in teaching

Introduction

In general, teachers choose to prioritise passive teaching techniques, mainly the chalk and talk with the view that it allows them to cover the chemistry content during the allocated time of the school calendar and it was found that it is not necessarily the case (Byusa, Kampire, & Mwesigye, 2020). Again, it was found that this teaching style of passive teaching has many limitations to chemistry education (Tenaw, 2015). Therefore, the teacher-centred approach is nowadays being replaced by the learner-centred approach worldwide. The later favours learners as they are at the centre of the learning, where they are fully engaged in the whole teaching and learning process. Its effectiveness on learners’ performance is observed (Michael, 2006).

There is a need for support from headteachers for this positive change in teaching and learning processes. Headteachers are responsible for the overall, day to day management of all activities at school (Naz & Tatlah, 2011), and they are, therefore, the key of any significant change at

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their schools. It is the similar case in Rwanda where the headteacher is in charge of any technique that can be applied to improve the quality education in the school that he or she is managing (Republic of Rwanda, 2016). To improve the learner-centred approach, Rwanda has adopted the CBC in 2015.

The CBC was designed from the pre-primary to secondary education in Rwanda. The CBC is designed to allow teachers to help learners develop the required subject and grade-level specific outcomes through learner-centred pedagogy (Ministry of Education, 2015). The CBC started to be implemented in 2016 (Ndihokubwayo, Mugabo, Byusa, & Habiyaremye, 2019; Ndihokubwayo & Murasira, 2019).

For the effective implementation of the CBC, teachers were inducted through cascade training model and continued to be engaged in CPD opportunities (Ndihokubwayo et al., 2019; Ndihokubwayo & Murasira, 2019) to improve their teaching approaches. However, some teachers of chemistry are still struggling to engage learners efficiently in the teaching and learning process due to the lack of enough time to conduct hands-on activities in chemistry courses in many schools (TheNewTimes, 2017). Consequently, teachers are applying inappropriate teaching techniques which lead to the poor performance of learners. In addition, regardless of how supported and prepared, some new teachers find themselves challenged by teaching due to lack of self-confidence and experience (Schleicher, 2012).

This study aims to reinforce the effective implementation of the CBC in the chemistry lessons. With a particular emphasis on headteachers’ and deputy headteachers’ support to the teaching and learning process towards the improvement of learning outcomes in Chemistry classes. By building on headteachers’ and deputy headteachers’ experience in leading positive learning outcome in the education system and then, the Chemistry classes are concerned. Specifically, the study investigates the headteachers’ appreciation in the teaching techniques in chemistry subjects for senior two classes (S2) (age range 14-16). It is the second grade of secondary school after completing six years of primary school in the Rwandan education system (World Bank, 2003). Additionally, this study assesses the headteachers’ support to the smooth shift from teacher-centred to learner-centred approach in their respective schools.

The following research questions guided this study for a better understanding of the headteacher’s support to the teaching practice of chemistry in S2:

1. What do headteachers do to enhance the students’ academic performance of chemistry in S2 classes?
2. What support is needed from headteachers for effective teaching and learning of chemistry in S2 classes?

Materials and methods

In this study, the phenomenology research design was used to study the individual experience of school leadership in supporting the teaching of chemistry in S2 classes. The study was conducted in ten selected secondary schools of Gasabo district in Rwanda. The selection of those ten schools was motivated by the fact that they represent the Gasabo district in terms of geographical coverage as guided by both district and sector education officials.

Interviews were conducted at each school. They were held from April 2019 to July 2019 depending on the availability of either headteacher or deputy headteacher. The University Lecturers established the validity of the interview guide. In addition, four chemistry teachers
and one postgraduate student in chemistry education found the interview guide valid. The pilot of the guide contributed to its clarity.

The interview data were analysed through the content analysis by grouping information in similar themes based on the research objective. An attempt to identify patterns and causal link in the theme was done. Results were compared to the research questions, and then conclusions and recommendations have been recorded and associated interpretations to justify the findings and or suggestions. The purpose was to recognise the current situation (Creswell & Garrett, 2008) in selected secondary schools in chemistry education.

The ethical issues have been observed. The participant identification was confidential. Before any data collection, consent has been obtained from the participant, and participation was voluntary after getting all detailed information about the study. There is no expected risk for participants taking part in the study, and no compensation was given to them. During the analysis, databases have been password-protected to restrict free access. The ethical approval was granted by the Research and Innovations Unit of the University of Rwanda, College of Education, before starting the field data collection. Then after the Gasabo District has authorised this research too.

Results

The findings of this study are presented in this section. In total, five headteachers and five deputy headteachers from the ten schools took part in the interview. The 30% were females, and 70% were males. Among the headteachers involved in the study, 20% were female, and 80% were male whereas for deputy headteachers, females represented 40% and males 60%.

Figure 1 shows that teaching techniques of chemistry that headteachers used to observe in S2 vary from one teacher to the other. Whereas the preference of the headteachers and deputy headteachers on the teaching techniques to be used in teaching chemistry in S2 is dominated by group work.

From the respondents, 87.5% of headteachers and deputy headteachers reported that they were using observation guide while teachers of S2 chemistry were delivering the lessons applying group work which is one of the learner-centred approaches. The remaining 12.5% of them,
confirmed to see teachers using books. Although, other techniques, including the use of games, visiting laboratories, conducting practical activities and signs, are being used in schools, at a lower level. Because all other techniques combined are taking 50% of applied techniques and the rest 50% is taken by the group work teaching technique only. Below is the quote of respondents:

“In most cases, teachers use groups. We usually have a large number of students. Therefore, to reach all the students or at least to reach a large number of students, during the teaching and learning process in the classroom; we have found that using groups is an excellent technique that allows the teacher to reach a large number of students. Groups are being used daily”.

“Teachers in my school use mostly group discussions, because of the large number of students in our classes. It is a useful technique which is productive, as the strong leaners help the weak ones. Therefore, in group discussions, students help one another”.

“The one which comes quicker than others and mostly used not only in chemistry is that of group formation. Because most of the time there is no other special resource required, only the presence of the teacher, learners and desks…”

“As the competence-based curriculum emphasises on the teamwork, this technique of group work is used most of the time. Children support each other…”

“….. I visit them in the class observations, I found that they use group work every day. Because we have had pieces of training about the CBC, they use group work. It is beneficial to them in their daily life”.

Half of the respondents reported preferring group work activity and can recommend it to others. Other techniques were appreciated by headteachers and deputy headteachers like visiting laboratories at 12.5%, using games at 12. %, using practical activities at 12.5% and using signs at 12.5%. However, one of the respondents has a preference in using books for teaching chemistry in S2 even though it was observed being used by 12.5% of respondents:

“Considering the youth, we have today. I can recommend this technique of using games. In games, a child does not get bored…. What is learnt from games is easily retained and cannot be forgotten. By considering the children, we have there is no one who can get bothered by games”.

“Field trip and doing experiments in the laboratory. Because when students use labs, it helps them to perform better”.

“I can recommend them to use group work where teaching aids are used. Because it helps learners by supporting each other’s……..”.

“I can recommend them to tell their teachers to use group discussions….”

“….. this technique of group work is one of the techniques that make learners being active. We have had a chance to have stakeholders who helped us to increase its use at our school, they have even shown us the role of this technique in increasing the understanding and the thinking of children...”

Figure 2 summarises areas that were identified to require too much attention by headteachers toward improving chemistry teaching in S2 classes.
Figure 2 Areas for improvement in the support provided by headteachers

- basic teaching materials: 12%
- encouraging teacher to use the less available teaching materials: 10%
- provide chemical reagent: 8%
- we value the request done and struggle to fulfill the request: 6%
- encouraging students to do chemistry and like it: 4%
- visiting teacher in class: 2%
- encouraging teachers working in department: 0%
- there is no any special support: 0%
- organize training/CPDs on CBC: 8%
- encourage teachers to be good in time management: 6%
- encourage teachers to give homeworks to students: 4%
- analyse data on students performance and give feedback to teachers: 2%
- hold review meeting with all teachers on what went well or wrong: 0%
The headteachers and deputy headteachers were very conscient that there are some areas which are critical that they have to work on; to reinforce their support as a school leader for the effective implementation of the CBC. They are aware of the gap in supporting chemistry teachers. Among many different areas that need much attention, only 30% of headteacher and deputy headteachers can manage to provide some basic teaching materials for smooth learning of chemistry subject; this was found to represent 12% of the support provided. The school leader should organise regular visits in the classroom to show his or her support to the teaching and learning process, and this is also done by only 30% of respondents; this was found to represent 12% of the support provided too. Another need highlighted, currently, only 30% of respondents do so too, this concerns the encouragement of teachers to work in chemistry departments for CPD to take place smoothly; again this was found to represent 12% of the support provided. Figure 3 below, presents the main challenges that interviewed school leaders encounter during their support to the implementation of the CBC in their schools.

The only 20% of respondents can manage to deal with the above gaps combined in their schools towards effective implementation of the CBC as the chemistry subject is concerned; this was found to represent 8% of the support provided. It is done by encouraging teacher to use the less available teaching materials. Provide chemical reagents for practice sessions and encouraging students to prefer chemistry and like it. Hold review meeting with all teachers on what went well or wrong and organising different CPDs on CBC. Whereas, only 10% of respondents can analyse the data on students performance and provide supportive or constructive feedback to teachers and inform decision-making practice; encouraging teachers to provide homework to students and encourage teachers to be good at time management during the teaching and learning process; all of them were found to represent 4% of the support individually. Across all schools visited, it was found that the support provided in teaching chemistry was dominated by 30% of respondents visiting teachers during the teaching and learning process. The other support by 30% too, is about encouraging teachers working in the department and provision of some basic teaching materials in chemistry classes by 30% of respondents.

The limited financial support to provide all teaching aids needed by teachers during the chemistry classes was highlighted as the main challenges that school leaders faced for their support to the CBC implementation, 80% of respondents claimed to have the budget challenge. The same, its implication of having students doing practical activities in chemistry classes in theory, was mentioned by 20% of respondents. This means that once the issue of teaching aids
is solved; the capacity building for teachers to teach chemistry by incorporating the needed practical sessions will be required too.

**Discussion**

This part discusses the finding of the research. The headteacher is responsible for implementing the government policies that are relevant to the school level, including CBC implementation and the management of the teachers, including teachers’ professional development. In Rwanda, headteachers, deputy headteachers and teachers are provided with the opportunities to follow CPD that supports to improve the quality of teaching and learning process (Ministry of Education, 2007). However, the result of headteachers and deputy headteachers’ interviews reveals that CPDs for teachers are not prioritised in some schools, and this was found to hinder the effective implementation of CBC in different schools (Sahagun & Matriano, 2019). The CPD is the right of the teacher and the right way to support the teacher in Rwanda (Republic of Rwanda, 2020).

The group work was found to be the most frequently used technique in teaching chemistry in schools. This is confirmed by 90% of respondents. It is the most preferred by 50% of the headteachers because of the large number of students in the class. Another reason given by the school leaders was the fact that the group related activities play a significant role in students’ mutual support where leaners who are good at the subject support those that are still struggling in knowledge, skills, values and attitudes acquisitions. But the issue of those group work that teachers used are not yet fully engaging students in chemistry; teachers are still dominating the classroom activities rather than students do (Byusa et al., 2020).

Textbooks were observed to be used too, but surprisingly, none of the respondents has a preference in its use. Even though a book which is well organised contributes to the proper understanding of chemistry content in secondary school (Milanovic, Trivic, & Tomasevic, 2015). However, for some chemistry content such as inorganic functions, books were found confusing to learners. For other content like polymer, books were not providing all that is needed to learn. So, teachers should use recently published paper than books (Quadros et al., 2011). Another example of the content whereby books are not appropriate is the use of different models for acids and bases. A critical review of the chemistry books to be used in chemistry classes is highly needed (Drechsler, 2007). Headteachers should support the S2 chemistry teachers to do the critical review of chemistry books to avoid confusions but to achieve the learning outcomes, as some of those content above are taught at the initial stage in S2.

It was also found that mentoring and coaching is needed to keep motivating both teachers and learners in science classes. Headteachers who are more proactive with the ability to motivate all school stakeholders, their schools were more likely to perform better than others (Singh & Allison, 2016). It was found again that teachers who feel supported by the school leader, performed better because of the positive working environment (Schleicher, 2012).

The few available materials at school must be used too, in the proper way that supports the teaching and learning process. The close follow-up of the headteacher on the daily school life is key to success, including the academic performance in chemistry. For the effective implementation of the CBC, the headteacher should lead the quality assurance evaluation of the school, promotes and leads the teacher's self-evaluation (Podgornik & Vogrinc, 2017). The school leaders should keep reinforcing the collaboration of teachers by working in the chemistry department. Where there is no this practice of the collaboration through the chemistry department, schools should start it because it helps teachers to find out solutions together to the problem faced during teaching and learning of chemistry (Bantwini, 2019).
For the effective teaching and learning of the chemistry, transformational leadership is required in the school. The school leaders to ensure that all school stakeholders, including students, teachers, support staff and parents, shared the same mission and vision of the school, is the pillar to the success of the school (Bantwini, 2019). The support of the school leaders should not be limited to the administrative matters only; the improved learning outcomes should be the target by all, meeting learning objectives and performance standards. The school leaders should be able to adjust the chemistry teaching to the local context, encourage professional teamwork, and engage in teachers and the teaching follow-up and CPDs. Again, school leaders need to be able to develop the school improvement plan; that shows strong alignment to the high-level decisions as well as locally expressed priorities, reflects inclusivity (gender, disability, environment and climate change mainstreaming considerations), implementable politically and technically, results-oriented, monitored and reviewed. They have to match the school needs and the hiring of the personnel (Schleicher, 2012) for effective implementation of the curriculum.

Conclusion

Headteachers play a significant role in the effective implementation of the CBC. They are responsible for all school matters, including teaching and learning, administration, and human resource management, including professional development opportunities. It was found that headteachers’ involvement in what is needed to support the smooth running of the teaching and learning process varies in those ten selected schools.

With limited financial means, some schools are trying to support chemistry teaching with basic chemical reagent so that students can engage in practical sessions that have to be reinforced. The current school leaders’ support is much dominated by soft support, such as encouraging teachers working in the department by 30% and visiting teachers during the teaching and learning process by 30% too. The provision of basic teaching materials in chemistry classes is done by 30% of respondents. There is a risk that teachers form groups as teaching technique of chemistry and then prioritise lecturing technique by hiding themselves in that formation of groups as applying active learning techniques. Teaching aids should be provided in chemistry classes to allow enough manipulation by students and CPDs for teachers to make classroom experience too attractive with better academic performance. This will contribute significantly to the effective implementation of CBC. The promotion of positive learning environment has a significant positive impact on effective CBC implementation as the chemistry lesson is concerned.

Therefore, schools should be empowered enough to have teaching aids needed, and allocate enough time and opportunities to teachers’ CPDs, encourage reflection meetings and learnings with headteachers. Collect, analyse classroom data for decision making that include school improvement planning, leading positive learning outcomes and a positive learning environment. Future studies may find out the reason why some schools do not prioritise the teachers’ CPDs by according enough attention since it is the right of teachers.

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