INSTRUCTIONALSUPERVISIONANDPERFORMANCELAGAD-DRESSPROGRAM (PLAP):ACOMPARATIVESTUDYOFFOR-MERGROUPA(SI)ANDFORMERGROUPB(S2) SECONDARYSCHOOLSIN MUTAREURBAN,ZIMBABWE

ABSTRACT

 $The study sought to determine instructional supervision of Performance LagAddress Program (PLAP) at secondary school level. \\ Two schools participated in the study (one from former group A(S1) and the other from former group B(S2) schools). \\ Atotalo f 100 volunt eerteachers (fifty from each school type) participated. \\ A question naire with closed and open questions was used. \\ Dataw as analyzed using a chi-square for independence while open ended questions showing similar \\$

themesweregroupedtogether. The results showsignificant differencesby

school type on vision, curriculum modifications, staff development classroom supervision by HODs and head-teachers. Teacher comments indicate that head-

teachers do not supervise classes and the reislittle staff development. No differences were found in collaborative work and resources but teacher comments indicated that there are not each erteam sins a mesubject are a sord ifferent subjects. Recommend at ions on PLAP are suggested.

KEYWORDS:COLLABORATION, TEACHER, PERFORMANCELAGPROGRAM, CURRICULUMMODIFICATION

BACKGROUND

ThepurposeofthestudyistodetermineinstructionalsupervisionofperformanceLagAddressProgram(PLAP)atsecondaryschoollevel. Teachers' perceptionsonPLAPatformergroupA(S1) and formergroupB(S2) will becompared. FormergroupA(S1) seco ndaryschoolsarelocatedinformerEuropeanaffluentsuburbsandwereattendedbywhites, Indiansandcoloredstudentsonlyandschoolsweresuperiorintermsofresourcesandtrainedstaff.FormergroupB(S2) secondaryschoolswerelocatedinurbanAfricanresidential areas(similartoinner-cityareasinUSA) and wereinferiorintermsofresourcesandtrained teachers(Nkomaand Mapfumo, 2013)

The Ministry of Primary and Secondary Education in Zimbabwela unched the Performance Lag address Program (PLAP) in October 2012 in Manical and Province after realizing the under-

achievementofstudentsatbothprimaryandsecondaryschoolswhichwascausedbythesocio-

economicmeltdownfrom 2006 to 2008. (Nkomaetal., 2012; Herald, 10Aug 2013). The crisis had considerable impact on several aspects of the education system particularly related to financing, the teacher force, participation, equity and learning outcomes (MOESAC, 2013). Performance Lag Address Program (PLAP) is a result of deep-stick evaluation which entails assessing the teacher-learning process, teacher-pupil records, resources provision,

and monitoring and evaluation programs. In order to close the achievement gaps a manual for primary and secondary school teachers was written to specifically address the problems of under achievement (Muzawaziand Nkoma, 2011 cited by Nkoma, 2014). The PLAP program a imstoim prove the achievement of primary and secondary students by re-

visiting the syllabus and targeting concepts that have proven persistently difficult for pupils to catch upon with the overall aim of teach in gfrom the last point of success. This implies curriculum modification which Comfort (1990) defines as "the adapt-

ingorinterpretingofaschool's formal curriculum by teachers into learning objectives and units of learning activities judged most reason able for an individual learner or particular group of learners" (p. 397). When school curriculum is

Comment [h1]: These schools

Comment [h2]: What exactly does this mean? No resources or limited resources? No trained teachers or inadequate trained teachers? Responses to these can best justify the comparison.

Comment [h3]: This program appears to focus solely on students neglecting teacher needs. Improvement of student achievement should not be tied to curriculum issues only, other pertinent issues relating to teachers could be involved. viewedasaframeworkforguidingteachersitentailsmodifiedcontents, instructions, and/orlearningoutcomesfordiversestudentneeds (King-

Sears, 2001). Hence, the goal of modifying the curriculum is to make individuals compensate for intellectual challenges by creating lear ningenvironments which allow an individual to utilize existing skill repertoires while promoting the acquisition of newskills and knowledge (Swittlick, 1997 p. 236).

ThePerformanceLagAddressProgramemphasizesfrequent and flexible within classabilitygrouping.

Students who change groups are exposed to different peer contexts, instructional content and pedagogy. The researcher has been and ducational psychologist in the Ministry of Education and has observed that this in-

classability grouping is mostly found a tprimary school level while the organization at secondary school sismostly based on friend shippa irs.

The causes of under a chievement in schools are complex and may be difficult to determine (Nkoma, 2014). For examples tudies in Zimba bwe have shown that the quality of instruction is affected by high teacher - pupilratio, in a dequate remu-neration, in a dequate supervision and poor

incentives (Chivedzaetal, 2012; Chakanyukaetal, 2009; Makopa, 2011; Nkomaetal, 2013). Incentives were introduced in 2009 to motivate teachers due to poor remuneration but only tended to cater for urbanschools only and resulted in clashes between head-teachers and teachers for non-

payment we rescrapped in August, 2014 (Chronicle, 30 August 2014). The present study will focus on secondary schools as most studies on Performance Lag Address Program focus edon primary schools (for example, Nkoma, 2013; 2014). Organizational dif-

ferences between secondary and primary schools (for example subjects pecialization and indirect supervision) make it necessary to know PLAP is being implemented at secondary level. Instructional leaderships hould be viewed as an important component of PLAP a sits functions are directly related to support ing classroom teaching and learning (Murphy, 1988) while its indirect working shave as tais tical significance effect on student achievement (Louis et al., 2010). For PLAP to be effective the school vision needs to have high expectations for all (teachers and students) which raises the overall achievement of all students (Porteretal 2008). Thus instructional leaders need to value ablend of supervision, staff devel-opment and curriculum development (South worth, 2002) while implementing PLAP.

Forexample, if some form 2 students are found to be achieving at sixth gradelevel in English language... does his/her Eng-

lishteacher collaborate with a history or Divinity teacher ? The departmentalization at secondary schools warrants as tudy on instruction nal supervision. The definition opted in this article is by Murphy (1988) who views instructional leadership as a class of leadership function ns directly related to support ing classroom teaching and student learning. This definition is necessary for PLAP as it views headteachers as responsible for developing a community of professional learners in which teachers work collaboratively and in establishing

expectationsforqualitystudentworkandqualityteaching.Mctlife(2003)indicatesthatheadteachersareresponsibleformotivatingteachersandstudents, ensuringasafeandsecureenvi-ronment, communicating toparents

and otheradministrative responsibilities. Deputyhead-teachers and heads ofdepart-

mentsare the instructional leaders for their departments because they attend to the details of curriculum delivery in their subjects (Sisk in, 1994) while head-

teachers focus on broad types of leadership which entails creating the conditions for optimal teaching and learning by ensuring that sch ool policies, resourcing and other management decisions sup-port and require high-quality learning.

STATEMENTOFTHEPROBLEM

The researcher was a lead researcher in the design of PLAP and has heard negative comments about it at secondary schoollevelbysometeachers. The comments centered mostly on too much work due to academic diversity of students, in ability to teach primary level material and the requirements of both schemes which are doned using school holidays and group plans which

are done soon after schools open after students are assessed to determine level of ability. Various stakeholdershavewidenedtheirexpectationsfromhead-

teachersdemandinghigheracademicresultsandperformancestandards (Weindling and Dimmock, 2006). In Zimbabwe, Chireshe (2011) found that curriculum as indicated by teachers is examina-tions oriented and hence teachers focus on preparing learners for examinations to achieve high pass rates and gain recog-nition while Mpofu (2000) indicated that African education systems tend to emphasize competition rather than cooperationamongst learners. However, studies have shown that instructional supervision improves classroom practices thus contrib-uting to students' success through professional growth and improvement of teachers (Blasé & Blasé, 1998; and Sullivan, 1991). Thus the study will look at the basic elements of instructional supervision with respect to PLAP: defining the schoolmission, managing the curriculum and instruction, supervising teaching, monitoring learner progress (Van Deventer andKruger, 2003). The head-teacher as an instructional leader of PLAP needs to provide direction, resources and support teach-ers thus he/she has an effect on teacher **Comment [h4]:** Which individuals, teachers or students?

Comment [h5]: Why were these incentives in only urban schools?

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attitudes towards teaching with an ultimate goal of improving achievement of allearners.

UNDER PEER ALL

It is important to determine secondary teachers' views on performance lag address program as it entails teaching academically diverse students. A manual for both primary and secondary school teachers' (Nuzawazi and Nkoma cited by Nkoma,2014) did not take into cognizance the organizational differences (for example indirect supervision) between secondary andprimary schools. Studies have shown that some secondary school children are achieving at primary school level while othersare achieving at orabove their current[from]evels(Nkoma et al2012;MOESAC,2013)hence it is important to determinehowsecondaryschoolteachers'planandteachdiverseclassroomsconsideringthelimited esourcesinschools.ForPLAPto be effective these secondary school teachers have to start instruction from the student's last point of success which mightbe at primary school level hence the need to collaborate with primary school teachers. The schemes are done during schoolholidays hence assuming students of average ability which might result in planning and instruction tailored for these stu-dents only. It is important todetermine how teacher teams from different subject areas collaborate (for example if someform two students (grade nine equivalent) are achieving at sixth grade in English, does this English teacher collaborate withhistoryteacher onteachingstrategiesandplanning?).

HYPOTHESES

- 1. Ho:ThereisnodifferencebetweenschoolvisionsonPLAPbyschooltype
- 2. Ho:Thereisnorelationshipbetweenteachingresourcesbyschooltype
- 3. Ho:Thereisnorelationshipbetweencurriculummodificationsbyschooltype.
- 4. Ho:ThereisnoassociationbetweenclassroomsupervisorypracticesbyHODsorDeputyheadsbyschooltype.
- 5. Ho:Thereisnodifferencebetweenstaffdevelopmentpracticesbyschooltype.
- 6. Ho:Thereisnodifferencebetweeninstructionalsupervisionbyhead-teacherbyschooltype.

RESEARCHMETHODANDDATAANALYSIS

RESEARCHDESIGN

Asurveyresearchdesignwillbeusefulinthisstudyasittakesintocognizanceself-reportedbeliefsandopinionsofpartici-pants (DavidandSutton, 2004)

SAMPLE

The district of study is Mutare urban were the PLAP program started in Zimbabwe.One secondary school from each schooltype (former group A (S1) and former group B (S2)) will be randomly selected for the study. A total number of 100 volunteerteachers(50fromeachschooltype willbe selected).

INSTRUMENTS

The questionnaire was designed using information from theliterature and structuredinto sevenpartswith a total of 33open and closed questions. These are divided into PLAP vision with three questions; curriculum modification (4 questions); classroom supervision by heads of department/deputy heads (4 questions); staff development (9 questions); classroomsupervision by head-teacher (4 questions); teaching resources (3 questions) and collaborative work (6 questions). The in-strument was content analyzed by four school inspectors and three faculty of Education lecturers in Mutare and was pilotedat onesecondaryschoolandfound tobesuitable foruse inthisstudy.

PROCEDURE

Authority to carry the study in Mutare was sort from the Deputy Provincial Education Director, Ministry o fPrimary and Secondary Education. When the authority is granted appointments with Heads-teachers were done. Teachers who volunteered to participate in the study were briefed about the purpose of the study and were given two days to answer thequestions at their ownpace.

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Datawasanalyzedusingachi-

squareforindependencewhilequalitativeresponsesfromopenendedquestionsshowingsimilarthemesweregroupedtogether.

RESULTS

vnc

Generalobservations of classrooms eating arrangements has shown that students seat in pairs in overcrowded classrooms while teach ers' record books have shown whole class planning in different subjectare as.

 $The first hypothesis states that there is no difference between school visions on {\sf PLAP} by school type$

Table1:Observedandexpectedfrequencies(expectedinparenthesis)onteachers'viewsaboutPLAP

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yhe.				
Schooltype	Agree	Neutral	Disagree	Total
GroupA	45(38)	2(4.5)	3(7.5)	50
GroupB	31(38)	7(4.5)	12(7.5)	50
Total	76	9	15	100

Chi-square(χ^2)=10.76,p<0.01df=2(significant)

Table 1indicates a significant difference by school type on visions about PLAP. Group A school agreed more on school visionthan group B school. Most teachers agreed that the school has a PLAP vision but group B school could not state what itentails.

Thesecondhypothesisstatesthatthereisnorelationshipbetweenschooltypeandteachingresources

Table 2: Observed and expected frequencies (expected in parenthesis) on teachers' views on teaching resources by schooltype.

	GroupA	GroupB	Total
Agree	31(32)	33(32)	64
Neutral	4(4.5)	5(4.)	9
Disagree	15(13.5)	15(13.5)	27
Total	50	50	100

Chi-square(χ^2)=0.52,p>0.05df=2(insignificant)

The results indicate no difference in teaching resources indicating that resources are equally distributed. However, mostteachers' in both school types indicated lack of primary school teaching resources to effectively teach those achieving belowgrade7levels. They also commented lack of classrooms for special classes of slowlearners.

The third hypothesis states that there is no relation ship between curriculum modifications by school type.

Table 3: Observed and expected frequencies (expected in parenthesis) on teachers' views about curriculum modification byschool type.

	GroupA	GroupB	Total
Agree	31(25)	19(25)	50
Neutral	4(4.5)	5(4.5)	9
Disagree	15(20.5)	26(20.5)	41
Total	50	50	100

Chi-square(χ^2)=5.96p<0.05df=2(significant)

The results show differences in curriculum modifications by school type with higher frequencies of agreement occurring

Comment [h14]: Why this if the study was carried out at the secondary school level?

ingroup A while most teachers ingroup B disagreed. Teachers indicated that the high teacher-pupil ratio and overcrow ding in the second seco

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classroomsimpactnegativelyonthequalityofteaching.

MostteachersingroupBschoolcommentedthattheydonotknowhowtomodifythe curriculum andinstruction for diverse students.

The fourthhypothesis states that there is no association between classroom supervisory practices by HODs or Deputyheads by school type.

Table 4: Observe dand expected frequencies (expected in parenthesis) on teachers' views about supervision by HODs/deputy head teachers by school type.

	GroupA	GroupB	Total
Agree	35(30)	25(30)	60
Neutral	6(5)	4 (5)	10
Disagree	9(15)	21(15)	30
Total	50	50	100

 $Chi-square(\chi^2)=7.46p<0.05df=2(significant)$

The results show a significant difference in supervision by school type. Teachers' comments in group B indicate that supervision is always scheduled and liked by them while that in group A was mostly unscheduled but infrequent but makes themwork harder. Most teachers in both school types indicated that these supervisions were formal and long. The fifth hypoth-esisstatesthatthere is no difference between staffdevelopment by school type.

Table 5: Observed and expected frequencies (expected in parenthesis) on teachers' views about staff development by schooltype.

	GroupA	GroupB	Total
Agree	32(25.5)	19(25.5)	60
Neutral	6(9)	12(9)	10
Disagree	12(15.5)	19(15.5)	30
Total	50	50	100

Chi-square(χ^2)=6.90p<0.05df=2(significant)

Thereare differences instaff development by school type with higher frequencies on staff development occurring ingroup A school. Comments from teachers in group A school indicated that they once invited school psychological personnel to give the minservice training on PLAP. Most teachers ingroup Bindicated that they are rare in-service workshops on PLAP and are not sure on how it is implemented. However, both school types indicated that are involved in action research to solve teaching and learning problems in their schools.

Thesixthhypothesisstatesthatthereisnodifferencebetweenschooltypeandinstructionalsupervisionbyhead-teacher.

Table 6:Observed and expected frequencies (expected in parenthesis) on teachers' views about supervision by head-teacherbyschooltype.

	GroupA	GroupB	Total
Agree	33(19.5)	26(19.5)	59
Neutral	12(11)	10(11)	22
Disagree	5(9.5)	14(9.5)	19
Total	50	50	100

Chi-square(χ^2)=15.96p<0.05df=2(significant)

The results show a significant difference in instructional supervision by school type. Most teachers in group A school indicated that the head-teacher is sets academic standards for all teachers while that at group B only encourages teachers toperformbetterandisevaluative. Teachers' comments indicate that the head-teacher of group Afollow suptheacademic Comment [15]: This should be 'and'

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performance of students by looking at their class tests and inviting them to the office for <mark>counseling</mark> and encour agement. Comments from the acchersate both school types indicate that the head-teachers do not do any class room supervision.

The fifth hypothesis states that there are no significant differences in collaborative work by school type.

Table 5:Observedandexpectedfrequencies(expectedinparenthesis)onteachers'viewsaboutcollaborative workbyschool type.

	GroupA	GroupB	Total
Agree	36(31.5)	27(31.5)	63
Neutral	1(3)	5 (3)	6
Disagree	13(15.5)	18(15.5)	31
Total	50	50	100

Chi-square(χ^2)=4.74p>0.05df=2(insignificant)

The above table 5 shows no differences in collaborative work by school type. Teachers' comments from both school types indicate that there are not each erte am sfrom same subject and different subject are as to discuss teaching approaches.

DISCUSSION

Results indicate significant differences by school type on school vision, curriculum modification supervision by HODs, staffdevelopment and supervision by head-teacher while they are no differences in resources and collaborative work by schooltype. Teachers agreed that all students can learn implying that given the right environment all students can achieve to thebestofthe ability.

The PLAP vision in school type B was not clearly stated by the head-teacher as the teachers failed to state it. Hallinger (2003)posits that mission building activities on the part of head-teachers are the most influential set of leadership practices. Theseshould be clear to teachers and agreed upon. Research on school vision show that high expectations for all including publicstandardsraises the overallachievement of allstudents (Porteretal 2008).

 $\label{eq:comments} Comments from teachers in group Aschool indicated that they once invited school psychological personnel to give the min-service training on PLAP. Most teachers in group Bindicated that they are rare in-$

serviceworkshopsonPLAPandarenotsureonhowitisimplemented. The results concurwith Nyagura and Reece (1999) who found that the ad-

teachers in Zimbabweputlittleeffort on staff development activities for teachers. However both school types indicated that are not in volved in action research to solve teaching and learning problems in their schools. Professional development as an out-

comeofsupervisionshould be parallel to teacher needs (Johnsson, 1993), asteacher shaved ifferent backgrounds and experiences, different abilities in abstract thinking, and different levels of concern for others (Beach & Reinhartz, 2000; Glick manetal., 1998; Wiles & Bondi, 1996). Hence, a more purpose ful professional development targeted for individual teachers is needed. This increases the motivation and commitment of teachers and ultimately resulting in higher achieve-ment of students. Inquiry-

basedsupervisionoractionresearch(Tracy, 1998)isimportantforPLAPasitfocusesonsolvingreal-

lifeproblemsintheschoolthroughstaffdevelopment.

The results indicate no differences in collaborative approaches by school type. However, teacher comments indicate thatthere are no teacher teams in same subject areas or different subject areas. Fink and Rescink (2001) posits that the head-teacher needs to develop a community of professional learners in which teachers trust, depend on and learn from oneanother. Peer coaching as an approach to collaborative supervision (Showers and Joyce, 1996) involves team work askingquestions that clarify their own perceptions about instruction and learning (PLAP) which provides opportunities to refineteaching skills through immediate feedback and through experimentation with alternative strategies as a result of informalevaluation (Brown and McComick, 2000). Team work is important for PLAP as teachers provide daily support and encour-agement to each other and thus realize their interdependence as part of the whole school system. Peer coaching increasescollaboration among teachers and reduces the time burdenonhead-teachers onregular and collaborative work (Ebmeierand Nicklaus, 1999). Collaborative work is based on the process of a 'critical friend' (Costa and Kallick, 1993), where interdeners in groups ask questions to clarify their perceptions teaching and supervision. Thistrustedperson providesdatato be examined through another lens and offers critique of a friend's work. This results in self-analysis, self-evaluation andself-monitoringwhichGarmstonet al(1993)callcognitive coaching.

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Comment [24]: Is the PLAP vision not the same for all schools? Were the teachers not given orientation PLAP program before implementation?

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Theresultsshowasignificant difference insupervision by school type. Teachers' comments ingroup Bindicate that supervision is always scheduled and liked by them while that in group A was mostly unscheduled but infrequent but makes them work harder. Most teachers in both school types indicated that these supervisions were formal and long. Luisetal (2010) fo und that frequent, short and spontaneous classroom visits which were followed up by immediate feed back to teachers were found in hi ghachieving schools while low achieving schools had scheduled instructional observation and feed back was rarely provided.

The results show a significant difference in instructional supervision by school type. Comments from teachers at both schooltypes indicate that the head-teachers do not do any classroom supervision. Classroom visitation by the head-teacher makeshim orher awareof whatis going on in the classroom (Durotolu, 1999) despite having little knowledge about thesubject. The supervision might help the head-teacher discover something that might help the teacher improve instruction or learnsomething that might help him be a better head-teacher. Wood (1979) opined classroom supervision enables the head-teacher to better understand the educational program, teachers and their methods of teaching, the students and theirlearning abilities or disabilities and to observe the teaching-learning process. Thus, every head-teacher must keep in touchwithwhat isbeingtaught andhowmuch isbeing learned.

Schemes when done during the holiday assume students of average ability hence teachers' plans did not show learnerdiversity in their classrooms. Instruction needs to be tailored to the students' ability and interests. The plan books do notindicateteachingplansforhighperformingorlowperformingstudents. If instructionistailoredfortheaveragechildthentheabove averageandbelowaveragestudentswillbefrustrated.kte iii gkkt kig

CONCLUSION

Results indicate that not much effort is being put on Performance LagAddress program interms of instructional supervision at secondary school level. This is highly noticeable on staff development and supervision by head-teachers. Teachers do not groups tudents according to ability as reflected by their record books.

RECOMMENDATIONS

Collaborative effort of all participants involved in the supervisory process is important. The route taken in professional development should parallel teacher needs (Jonasson, 1993). Bondi and Wales (1980) cited by Nyagura and Reece (1990)indicate effective school based programs should have differentiated training experiences for different teachers and whereteachers take an active role as planners of in-service activities. Therefore, peer coaching, wherein teachers work collabora-tively in small teams to improve instruction (Beach and Reinhartz, 2000) is recommended. Such teams ask questions that clarify their perceptions of instruction and learning (PLAP) and provide opportunities to refine teaching skills. Peer coachingthus increasecollaborationamong teachers.

Thehead-teacherasavisionaryoftheschoolneedstoknowwhatishappeningintheclassrooms. Shortunannouncedvisits in classrooms are recommended. These might help head-teacher discover something that might help the teacher improveinstruction or learn something that might help him be a better head-teacher. The head-teach comes to understand differentsubjects in the schooland the howstudents learn.

The purpose of assessing students is to know their strengths and weaknesses and hence instruction should be tailored towardthose goals.

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Comment [36]: This year is supposed to be 1987

Comment [35]: This year is supposed to be 2006