

Republic of the Philippines

Department of Education

.17 JUN 2016

DepEd ORDER No. 42 , s. 2016

POLICY GUIDELINES ON DAILY LESSON PREPARATION FOR THE K TO 12 BASIC EDUCATION PROGRAM

To: Undersecretaries
 Assistant Secretaries
 Bureau and Service Directors
 Regional Directors
 Schools Division Superintendents
 Public and Private Elementary and Secondary Schools Heads
 All Others Concerned

- 1. In line with the implementation of Republic Act (RA) No. 10533 or the Enhanced Basic Education Act of 2013, the Department of Education (DepEd) issues the enclosed Policy Guidelines on Daily Lesson Preparation for the K to 12 Basic Education Program.
- 2. Planning lessons is fundamental to ensuring the delivery of teaching and learning in schools. These guidelines aim to support teachers in organizing and managing their classes and lessons effectively and efficiently and ensure the achievement of learning outcomes.
- 3. Furthermore, these guidelines affirm the role of the K to 12 teacher as a facilitator of learning. Preparing for lessons through the **Daily Lesson Log (DLL)** or **Detailed Lesson Plan (DLP)** and provides teachers with an opportunity for reflection on what learners need to learn, how learners learn, and how best to facilitate the learning process. These guidelines also aim to empower teachers to carry out quality instruction that recognizes the diversity of learners inside the classroom, is committed to learners' success, allows the use of varied instructional and formative assessment strategies including the use of information and communications technologies (ICTs), and enables the teacher to guide, mentor, and support learners in developing and assessing their learning across the curriculum.
- 4. These guidelines will remain in force and in effect unless sooner repealed, amended, or rescinded. All issuances inconsistent with this Order are hereby rescinded.

5. Immediate dissemination of and strict compliance with this Order is directed.

BR. ARMIN A. LUISTRO FSC

Secretary

Encl.:

As stated

References:

DepEd Order: Nos. 43, s. 2013 and 70, s. 2012

To be indicated in the <u>Perpetual Index</u> under the following subjects:

BASIC EDUCATION
CURRICULUM
POLICY
RULES AND REGULATIONS
STRAND: Curriculum and Instruction

SMMA/MCR, DO Policy Guidelines on Daily Lesson Preparation for the K to 12 BE Program 0392/June $3/14/15,\,2016$

POLICY GUIDELINES ON DAILY LESSON PREPARATION FOR THE K TO 12 BASIC EDUCATION PROGRAM

I. Rationale

- 1. The Department of Education (DepEd) recognizes that instructional planning is essential to successful teaching and learning (Dick & Reiser 1996). Instructional planning is the process of determining what learning opportunities students in school will have by planning "the content of instruction, selecting teaching materials, designing the learning activities and grouping methods, and deciding on the pacing and allocation of instructional time" (Virginia Department of Education). According to Airasian (1994), planning is a vital step in the instructional process. It involves identifying expectations for learners and choosing the materials and organizing the sequential activities that will help learners reach those expectations. Instructional planning guarantees that teaching and learning are the central focus of classroom activity. Furthermore, it helps ensure that the time spent inside the classroom is maximized for instruction, is responsive to learners' needs, and therefore communicates expectations of achievement to learners (Stronge, 2007).
- 2. Research shows that effective teachers organize and plan their instruction (Misulis 1997; Stronge 2007). With content and performance standards and learning competencies firmly articulated in the K to 12 curriculum, it is easier for teachers to carry out both short-term and long-term instructional planning. Under the K to 12 Basic Education Program, teachers can in fact plan student learning for a year, a semester, a quarter, a unit, or a lesson and secure coverage of the curriculum.
- 3. DepEd issues these guidelines on daily lesson preparation based on the belief that planning is fundamental to ensuring the delivery of teaching and learning in schools. Daily lesson preparation also encourages reflective practice since it requires teachers to think about and reflect on their instructional practices on a daily basis. Article IV, Section 2 of the Code of Ethics for Professional Teachers adopted in 1997 through Board Resolution No. 435 by the Board of Professional Teachers states that "every teacher shall uphold the highest standards of quality education, shall make the best preparations for the career of teaching, and shall be at his best at all times in the practice of his profession." This policy is therefore meant to support teachers in upholding quality education standards by affirming the importance of instructional planning through **Daily Lesson Log (DLL)** or **Detailed Lesson Plan (DLP)** preparation. These guidelines ultimately aim to assist teachers in not only effectively managing instruction but also managing the performance of one of their core functions, which is to facilitate learning inside their classrooms.

II. Scope of the Policy

4. This DepEd Order provides the guidelines in the preparation of daily lessons through the DLP and DLL by teachers from K to 12. This was also developed in collaboration with teachers and school heads to ensure that those affected by the policy would be consulted.

III. Definition of Terms

- 5. For purposes of this Order, the following terms are defined as follows:
- a. **Instruction** refers to the methods and processes used to direct learning.
- b. **Instructional planning** is the process of systematically planning, developing, evaluating, and managing the instructional process by using principles of teaching and learning.
- c. **Daily Lesson Log (DLL)** is a template teachers use to log parts of their daily lesson. The DLL covers a day's or a week's worth of lessons and contains the following parts: Objectives, Content, Learning Resources, Procedures, Remarks and Reflection.
- d. **Detailed Lesson Plan (DLP)** is a teacher's "roadmap" for a lesson. It contains a detailed description of the steps a teacher will take to teach a particular topic. A typical DLP contains the following parts: Objectives, Content, Learning Resources, Procedures, Remarks and Reflection.

IV. Policy Statement

6. DepEd hereby issues these guidelines on daily lesson preparation to institutionalize instructional planning as a critical part of the teaching and learning process. These guidelines are meant to support teachers in effectively organizing and managing K to 12 classrooms to be genuinely responsive to learners' needs. Moreover, these guidelines in the preparation of DLP and DLL shall inculcate reflective practice among teachers by providing them opportunities to think about and reflect on their instructional practices. Daily lesson preparation is part of the teacher's core function as a facilitator of learning inside the classroom as affirmed through DepEd's Results-based Performance Management System (RPMS). Well-prepared and well-planned lessons are fundamental to ensuring the delivery of quality teaching and learning in schools.

V. Lesson Preparation

A. The instructional process

7. According to Airasian (1994), the instructional process is made up of three (3) steps: (1) planning instruction; (2) delivery of instruction; and (3) assessment of learning. This means that teaching begins even before a teacher steps in front of a class and begins a lesson. This also means that teachers are expected to be able to organize and develop a plan for teaching, implement that plan, and measure how effectively they implemented a plan.

B. Lesson planning

- 8. Lesson planning is one way of planning instruction. Lesson planning is a way of visualizing a lesson before it is taught. According to Scrivener (2005), planning a lesson entails "prediction, anticipation, sequencing, and simplifying." Lesson planning is a critical part of the teaching and learning process.
- 9. The objective of lesson planning is learning. Lesson planning helps teachers set learning targets for learners. It also helps teachers guarantee that learners reach those targets. By planning lessons, teachers are able to see to it that daily activities inside the classroom lead to learner progress and achievement or the attainment of learning outcomes.
- 10. Lesson planning is a hallmark of effective teaching. As mentioned, effective teachers organize and plan instruction to ensure learners' success inside the classroom. According to Stronge (2007), research shows that instructional planning for effective teaching has the following elements:
- a. Identifying clear lesson and learning objectives while carefully linking activities to them, which is essential for effectiveness
- b. Creating quality assignments, which is positively associated with quality instruction and quality student work
- c. Planning lessons that have clear goals, are logically structured, and progress through the content step-by-step
- d. Planning the instructional strategies to be deployed in the classroom and the timing of these strategies
- e. Using advance organizers, graphic organizers, and outlines to plan for effective instructional delivery
- f. Considering student attention spans and learning styles when designing lessons
- g. Systematically developing objectives, questions, and activities that reflect higher-level and lower-level cognitive skills as appropriate for the content and the student

Importance of lesson planning

- 11. Planning lessons increases a teacher's chances of carrying out a lesson successfully. It also allows teachers to be more confident before starting a lesson.
- 12. Lesson planning inculcates reflective practice as it allows teachers to think about their teaching. By planning lessons daily, teachers are able to think about and reflect on different strategies that work inside the classroom including research-based strategies. Making a habit of lesson planning ensures that teachers truly facilitate learning and respond to learners' needs inside the classroom.
- 13. Additionally, lesson planning helps teachers' master learning area content. Through the preparation of effective lesson plans, teachers are able to relearn what they need to teach. In the classroom, well-prepared teachers show ownership of the learning area they teach. Lesson planning helps teachers know their learners and teach what students need to learn and therefore ensures curriculum coverage.

Elements of a lesson plan

- 14. As mentioned, a lesson plan serves as a teacher's "road map" for a particular lesson. It is a guide for instruction and contains details of what a teacher and learners will do in order to tackle a particular topic. Experts agree that a lesson plan should aim to answer the following questions (Virginia Department of Education):
 - a) What should be taught?
 - b) How should it be taught?
 - c) How should learning be assessed?
- 15. **What should be taught?** Teachers must have a deep understanding of the curriculum and strive to teach its content. In planning daily lessons, teachers need to follow the Curriculum Guide (CG) of the learning area being taught. Using the CG, teachers can plan the many ways to teach what it contains including the content standards or the essential knowledge that students need to learn, performance standards or the abilities and skills learners need to demonstrate in relation to the knowledge they have learned, and learning competencies or the knowledge, skills, and attitudes learners need to demonstrate in every lesson.
- 16. Following the CG, teachers can also plan their instruction backwards. That is, they can set a long-term vision of what learners need to be able to master in terms of content and competencies at the end of the school-year and endeavor to achieve this goal. At the end of the year, learners should have mastery of grade level standards and demonstrate readiness to learn the curriculum standards of the next grade level. Teachers can guarantee this by taking advantage of and maximizing the coded curriculum. The lessons teachers plan daily should aid learners in mastering the content and competencies of the curriculum progressively. Each lesson plan should,

therefore, have learner-centered objectives that are aligned with the standards of the curriculum.

- 17. In preparing daily lessons, teachers can also make use of multiple resources that are available to them including the Teacher's Guide (TG), Learner's Material (LM), additional materials from the Learning Resources Management and Development System (LRMDS) portal, textbooks, and others supplementary materials, whether digital, multimedia, or online, including those that are teacher-made. However, these materials should be used by teachers as resources, not as the curriculum.
- 18. **How should it be taught?** With a lesson plan, teachers can predict which parts of the lesson learners will have difficulty understanding. Teachers can then prepare strategies that help learners learn, build learners' understanding and respond to learners' needs. Teachers can explore utilizing different instructional strategies that consider learners' varying characteristics including cognitive ability, learning style, readiness level, multiple intelligences, gender, socioeconomic background, ethnicity, culture, physical ability, personality, special needs, and the different ways learners master the content of a particular learning area. This presupposes flexibility in the way a teacher plans lessons. This means that a teacher can prepare a lesson plan but must remain open to the possibility of adjusting instruction to respond to the needs of learners.
- 19. Furthermore, this requires teachers to treat learners not as passive recipients of knowledge but as active agents in their own learning. A lesson plan therefore should show what the teacher and learners will do in the classroom to build understanding of the lesson together. Beyond demonstrating what a teacher needs to do inside the classroom, a lesson plan should describe what learners need to do as co-constructors of knowledge inside the classroom.
- 20. **How should learning be assessed?** Effective teachers do not only prepare lesson plans, they also prepare an assessment plan or specifically a formative assessment plan. As defined in DepEd Order No. 8, s. 2015 entitled *Policy Guidelines on Classroom Assessment for the K to 12 Basic Education Program*, formative assessment "refers to the ongoing forms of assessment that are closely linked to the learning process. It is characteristically informal and is intended to help students identify strengths and weaknesses in order to learn from the assessment experience." Once the objectives of the lesson have been identified, teachers need to prepare a formative assessment plan integrated into the lesson and aligned with the lesson objectives. This means that a teacher needs to rely on multiple ways of assessing learning inside the classroom. DepEd Order No. 8, s. 2015 presents a list of formative assessment methods that teachers can use during different parts of a lesson.
- 21. This also means that a lesson plan should embody the unity of instruction and assessment. While planning lessons, teachers need to be able to identify reliable ways to measure learners' understanding. This means that teachers need to communicate

to learners what they are expected to learn, involve them in assessing their own learning at the beginning, during, and end of every lesson, and use data from the assessment to continually adjust instruction to ensure attainment of learning outcomes.

C. Parts of a lesson plan

- 22. As stated previously, the basic parts of a lesson plan include a beginning, middle, and end. These are referred to as *Before the Lesson*, the Lesson Proper, and After the Lesson.
- 23. Before the Lesson. This is the lesson opening or the "beginning" of lesson implementation. Before the actual lesson starts, the teacher can do a variety of things including but not limited to the following: a) review the previous lesson/s; b) clarify concepts from the previous lesson that learners had difficulty understanding; c) introduce the new lesson; d) inform the class of the connection between the old and new lesson and establish a purpose for the new lesson; and e) state the new lesson's objectives as a guide for the learners.
- 24. This part of the lesson is the time to check learners' background knowledge on the new lesson. It can also be a time to connect the new lesson to what learners already know. It is during this time that teachers are encouraged to get learners to be interested in the new lesson through the use of "start-up" or "warm-up" activities. Teachers should also allow learners to ask questions about the new lesson at this time to assess if learners understand the purpose of learning the new lesson.
- 25. The Lesson Proper. This is the "middle" or main part of the lesson. During this time, the teacher presents the new material to the class. This is the time when a teacher "explains, models, demonstrates, and illustrates the concepts, ideas, skills, or processes that students will eventually internalize" (Teach for America 2011). This is also the part of the lesson in which teachers convey new information to the learners, help them understand and master that information, provide learners with feedback, and regularly check for learners' understanding. If teachers require more time to teach a certain topic, then this part of the lesson can also be a continuation of a previously introduced topic.
- 26. After the Lesson. This is the lesson closing or the "end" of the lesson. This can be done through different "wrap-up" activities. Teachers can provide a summary of the lesson or ask students to summarize what they have learned. Teachers can also ask learners to recall the lesson's key activities and concepts. The lesson closing is meant to reinforce what the teacher has taught and assess whether or not learners have mastered the day's lesson.

D. Instructional models, strategies, and methods

- 27. In planning lessons, teachers can choose from a variety of instructional models and their corresponding strategies and methods. An instructional model is a teacher's philosophical orientation to teaching. It is related to theories of learning including behaviorism, cognitivism, constructivism, social interactionism, and others. An instructional strategy is a teaching approach influenced by the abovementioned educational philosophies, while an instructional method is the specific activity that teachers and learners will do in the classroom.
- 28. An instructional strategy is what a teacher uses inside the classroom to achieve the objectives of a lesson. A teacher can use a strategy or a combination of strategies to do this. Below are examples of different instructional strategies briefly explained (Saskatchewan Education 1991):
- a. **Direct instruction** is systematic, structured and sequential teaching. Its basic steps include presenting the material, explaining, and reinforcing it. According to Borich (2001), direct instruction methods are used to teach facts, rules, and action sequences. Direct instruction methods include compare and contrast, demonstrations, didactic questions, drill and practice, guides for reading, listening and viewing, lecture, etc.
- b. **Indirect instruction** is a teaching strategy in which the learner is an active and not passive participant. Indirect instruction methods are used for concept learning, inquiry learning and problem-centered learning (Borich 2011). Indirect instruction methods include case study, cloze procedure, concept formation, inquiry, problem solving, reflective discussion, etc.
- c. **Interactive instruction** is teaching that addresses learners' need to be active in their learning and interact with others including their teachers and peers. Interactive methods of teaching include brainstorming, debates, cooperative learning, interviewing, small group discussion, whole class discussion, etc.
- d. **Experiential instruction** is teaching students by directly involving them in a learning experience. This strategy emphasizes the process and not the product of learning. Experiential learning methods include games, experiments, field trips, model building, field observations, role play, simulations, etc.
- e. **Independent study** is teaching in which the teacher's external control is reduced and students interact more with the content (Petrina in press). Independent study methods aim to develop learners' initiative, self-reliance, and self-improvement and include assigned questions, correspondence lessons, computer assisted instruction, essays, homework, learning contracts, reports, research projects, etc.

29. In planning lessons, teachers can employ and combine a variety of teaching strategies and methods to deliver instruction. In choosing strategies and methods to use in teaching, the teacher has to consider learner diversity and whether or not the strategies or methods will respond to what learners inside the classroom need.

E. Features of the K to 12 Curriculum

- 30. In preparing daily lessons, teachers are encouraged to emphasize the features of the K to 12 curriculum as discussed briefly below:
- 31. Spiral progression. The K to 12 curriculum follows a spiral progression of content. This means that students learn concepts while young and learn the same concepts repeatedly at a higher degree of complexity as they move from one grade level to another. According to Bruner (1960), this helps learners organize their knowledge, connect what they know, and master it. Teachers should make sure that in preparing lessons, learners are able to revisit previously encountered topics with an increasing level of complexity and that lessons build on previous learning.
- 32. Constructivism. The K to 12 curriculum views learners as active constructors of knowledge. This means that in planning lessons, teachers should provide learners with opportunities to organize or re-organize their thinking and construct knowledge that is meaningful to them (Piaget 1950). This can be done by ensuring that lessons engage and challenge learners and tap into the learners' zone of proximal development (ZPD) or the distance between the learners' actual development level and the level of potential development (Vygotsky 1978). Vygotsky (1978) suggests that to do this, teachers can employ strategies that allow collaboration among learners, so that learners of varying skills can benefit from interaction with one another.
- 33. Differentiated instruction. All K to 12 teachers are encouraged to differentiate their teaching in order to help different kinds of learners meet the outcomes expected in each lesson. Differentiation or differentiated instruction means providing multiple learning options in the classroom so that learners of varying interests, abilities, and needs are able to take in the same content appropriate to their needs, According to Ravitch (2007), differentiation is instruction that aims to "maximize each student's growth by recognizing that students have different ways of learning, different interests, and different ways of responding to instruction."

Differentiation is just one of the strategies available to teachers in the K to 12 classroom. In planning lessons, teachers are encouraged to think about and include in their lessons options for different kinds of learners to understand and learn the lesson's topic. This means that teachers need to continually conduct formative assessment of learners to be able to articulate these options for learners. However, it shall still be up to the individual teacher to decide when to utilize differentiated instruction in the classroom.

34. Contextualization. Section 5 of RA 10533 or the Enhanced Basic Education Act of 2013 states that the K to 12 curriculum shall be learner-centered, inclusive and developmentally appropriate, relevant, responsive, research-based, culture-sensitive, contextualized, global, and flexible enough to allow schools to localize, indigenize, and enhance the same based on their respective educational and social contexts. K to 12 teachers are allowed to use contextualization strategies in their lessons.

According to DepEd Order No. 32, s. 2015 entitled Adopting The Indigenous Peoples Education Curriculum Framework, contextualization is "the educational process of relating the curriculum to a particular setting, situation, or area of application to make the competencies relevant, meaningful, and useful to all learners." The degree of contextualization can be further distinguished into localization which involves relating curriculum content to information and materials found in the learners' immediate community, and indigenization which involves enhancing curriculum competencies, learning resources, and the even the instructional process in relation to the biogeographical, historical, and socio-cultural context of the learners' community. In preparing lessons, teachers are encouraged to make full use of these contextualization strategies, if necessary, to make lessons more relevant and meaningful to learners.

F. ICT integration

- 35. ICTs are basically information-handling tools that are used to produce, store, process, distribute, and exchange information (Anderson 2010). ICT integration in teaching and learning involves all activities and processes with the use of technology that will help promote learning and enhance the abilities and skills of both learners and teachers. With the availability of ICTs in schools, teachers can integrate technology in the planning, delivery, and assessment of instruction.
- 36. The use of computers can speed up the preparation of daily lessons. Lesson plans may be computerized or handwritten. Schools may also use ICTs to store the lessons that their teachers prepare. They can create a databank/database of lesson plans and feature exemplary lesson plans in the school website or submit exemplary lesson plans for uploading to the LRMDS portal. Teachers can then use the portal as a resource for their daily lesson preparation. This way, teachers can support each other by having a repository of lesson plans to refer to in preparing for their daily lesson.
- 37. Teachers can also integrate the use of technology into different parts of a lesson. Various instructional strategies and methods can be delivered using ICT equipment, peripherals, and applications. Teachers can plan learning opportunities that allow learners to access, organize and process information; create and develop products; communicate and collaborate with others using ICTs. Use of ICTs in lessons is also one way of differentiating instruction inside the K to 12 classroom.

G. Daily Lesson Log (DLL)

- 38. Teachers with at least one (1) year of teaching experience, including teachers with private school and higher education institution (HEI) teaching experience, shall not be required to make a Detailed Lesson Plan (DLP). Teachers who have been in the service for at least one (1) year, handling learning areas with available LMs and TGs provided by the Department shall not be required to prepare a DLP. Instead, they shall be required to fill out a weekly Daily Lesson Log (DLL). Teachers are allowed to work together in preparing DLPs and DLLs. Seasoned or veteran teachers shall also mentor new or novice teachers in the preparation of DLPs and DLLs.
- 39. The tables below list the DLL templates and DLL samples attached in this policy.

Table 1. DLL templates

Annexes	DLL Templates
Annex 1A	Kindergarten
Annex 1B	Grades 1 to 12
Annex 1C	Filipino Translation of DLL for learning
	areas using Filipino as medium of
	instruction
Annex 1D	Multigrade
Annex 1E	Alternative Learning System

Table 2. DLL samples

DLL Samples
Kindergarten
Grade 4 - MAPEH
Grade 4 - Filipino
Grade 7 – English
Grade 9 - Science
Grade 10 - EsP
Grade 11 – Research in Daily Life
Multigrade Classes
Alternative Learning System

Note that, the DLL sample for ALS includes terms that are familiar to ALS teachers who regularly use these terms in their session guides anchored on the 4As (Activity, Analysis, Abstraction, and Application).

40. Objectives: This part of the DLL includes objectives related to content knowledge and competencies. According to Airasian (1994), lesson objectives describe the "kinds of content knowledge and processes teachers hope their students will learn from instruction (p.48)." The lesson objectives describe the behavior or performance teachers want learners to exhibit in order to consider them competent. The objectives state what the teacher intends to teach and serve as a guide for instruction and assessment.

The content standards refer to the learning area-based facts, concepts, and procedures that students need to learn, while the competencies pertain to the knowledge, skills, and attitudes that students need to demonstrate in a lesson. The competency codes are also logged in this part of the DLL.

- 41. *Content*: The topic or subject matter pertains to the particular content that the lesson focuses on.
- 42. Learning Resources: This part of the DLL asks teachers to log the references and other learning resources that the teacher will use for the lesson. The references include the particular pages of the TG, LM, textbook, and the additional materials from the LRMDS portal. The other learning resources refer to materials such as those that are teacher-made, authentic, and others not included in the references. This part of the DLL can also include the supplies, equipment, tools and other non-print materials needed for activities before, during, and after the lesson.
- 43. *Procedures*: This part of the DLL contains ten (10) parts including:
- a) reviewing previous lesson/s or presenting the new lesson. This part connects the lesson with learners' prior knowledge. It explicitly teaches the learners how the new lesson connects to previous lessons. It also reviews and presents new lessons in a systematic manner;
- b) establishing a purpose for the lesson will motivate the learner to learn the new lesson. It encourages them to ask questions about the new topic and helps establish a reason for learning the new lesson;
- c) presenting examples/instances of the new shows instances of the content and competencies. This is also where the concepts are clarified;
- d) discussing new concepts leads to the first formative assessment. Teachers shall prepare good questions for this part. The teacher will listen to the answers of learners to gauge if they understood the lesson. If not, then they re-teach. If the learners have understood the lesson, the teacher shall proceed to deepening the lesson;
- e) continuation of the discussion of new concepts leading to the second formative assessment that deepens the lesson and shows learners new ways of applying

learning. The teacher can use pair, group, and team work to help learners discuss the lesson among themselves. The learners can present their work to the class and this serves as the teacher's way of assessing if the concepts are solidifying and if their skills are developing;

- f) developing mastery, which leads to the third formative assessment, can be done through more individual work activities such as writing, creative ways of representing learning, dramatizing, etc. The teacher shall ask learners to demonstrate their learning through assessable activities such as quizzes, worksheets, seat work, and games. When the students demonstrate learning, then proceed to the next step. The teacher can add activities as needed until formative assessment shows that the learners are confident in their knowledge and competencies;
- g) finding practical applications of concepts and skills in daily living which can develop appreciation and valuing for students' learning by bridging the lesson to daily living. This will also establish relevance in the lesson;
- h) making generalizations and abstractions about the lesson will conclude the lesson by asking learners good questions that will help them crystallize their learning so they can declare knowledge and demonstrate their skills;
- i) evaluating learning is a way of assessing the learners and whether the learning objectives have been met. Evaluation should tap into the three types of objectives; and
- j) additional activities for application or remediation will be based on the formative assessments and will provide children with enrichment or remedial activities. The teacher should provide extra time for additional teaching activities to those learners demonstrating that they have difficulties with the lesson.

Flexibility is allowed in the delivery of the DLL procedures. Teachers do not need to go through all ten (10) parts in every lesson. Teachers need to ensure that the procedures of the lesson lead to the achievement of the stated objectives. The formative assessment methods to be used by the teacher should determine if the objectives of the lesson are being met. These ten parts should be done across the week.

- 44. *Remarks*: This is a part of the DLL in which teachers shall indicate special cases including but not limited to continuation of lesson plan to the following day in case of re-teaching or lack of time, transfer of lesson to the following day in cases of class suspension, etc.
- 45. Reflection: This part of the DLL requires teachers to reflect on and assess their effectiveness. In this part of the DLL, the teacher should make notes on the number of learners who earned 80% in the evaluation, the number of learners who require additional activities for remediation and those who continue to require remediation, the effectiveness of the remedial lesson, the teaching strategies or methods that

worked well and why, and the difficulties teachers encountered that their principal or supervisor can help solve.

H. Detailed Lesson Plan (DLP)

46. Newly-hired teachers without professional teaching experience shall be required to prepare a daily Detailed Lesson Plan (DLP) for a year. Applicant teachers as well as teachers in the service including Master Teachers who will conduct demonstration teaching shall be required to prepare a DLP.

Newly-hired teachers who earned a rating of "Very Satisfactory" or "Outstanding" in the RPMS in a year shall no longer be required to prepare DLPs, while newly-hired teachers who earned a rating of "Satisfactory" shall still be required to prepare DLPs until such time that their RPMS assessment has improved.

However, when new content is integrated into the curriculum, all teachers are required to write a detailed lesson plan for that content or subject matter.

- 47. The DLP format includes the following parts: Objectives, Content, Learning Resources, Procedures, Remarks and Reflection.
- 48. *Objectives*: As mentioned above, the lesson plan objectives are statements that describe the expected learning outcomes of the learners at the end of the lesson. The objectives specify what students need to learn and thereby guide learners in carrying out the lesson's activities. They also direct the teacher in selecting the appropriate learning resources and methods to use in teaching. The lesson plan objectives should also be the bases for assessing student learning before, during, and after the lesson.

According to Airasian (1994), the lesson plan objectives "(1) describe a student behavior that should result from instruction; (2) state the behavior in terms that can be observed and assessed; and (3) indicate the content on which the behavior will be performed (p. 57)." Lesson plan objectives should be aligned with curriculum standards and must be stated in terms of what learners can/will be able to do at the end of the lesson.

- 49. *Content*: This pertains to the subject matter or the specific content that the lesson aims to teach. In the CG, a particular topic can be tackled in a week or two.
- 50. Learning Resources: This is a list of resources that a teacher uses to deliver the lesson. These include the references used and the other resources needed for the different lesson activities. As stated above, the references a teacher may use include the TG, LM, textbook, and resources found in the LRMDS portal used for the lesson. The other resources include those described in the DLL above.

- 51. Procedures: The procedure details the steps and activities the teachers and learners will do during the lesson towards achievement of the lesson's objectives. The procedure describes the learning experiences that learners will go through in understanding and mastering the lesson's content. Teachers may utilize procedures that are generally recognized and accepted in their field of specialization. The procedure will also depend on the abovementioned instructional strategies and methods that a teacher will use to teach the lesson. Flexibility is encouraged in the implementation of the DLP procedure. Changes in the procedure are allowed based on time constraints or when adjustments in teaching are needed to ensure learners' understanding.
- 52. The procedure should clearly show the different parts of the lesson including Before the Lesson, During the Lesson, and After the Lesson. As discussed above, integrated into a DLP are assessment methods used by the teacher to regularly check understanding of the material being tackled. Formative assessment of student learning may be done before, during, and after a lesson and should be carried out to measure attainment of the lesson objectives. Providing assignment or "homework" is a form of post-lesson formative assessment. The assignment should be related to the day's lesson. The assignment should allow learners to master what was learned during the lesson or reinforce what has been taught. Teachers must check assignments promptly.
- 53. The giving of assignments is optional and should follow the provisions of DepEd Memorandum No. 329, s. 2010 entitled *Guidelines on Giving Homework or Assignments to All Public Elementary School Pupils*. Giving of assignments shall also be optional in all other grade levels.
- 54. *Remarks*: This is the part of the DLP in which teachers shall document specific instances that result in continuation of lessons to the following day in case of reteaching, insufficient time, transfer of lessons to the following day as a result of class suspension, etc.
- 55. Reflection. This part of the DLP should be filled-out right after delivery of the lesson. Teachers are encouraged to think about their lessons particularly the parts that went well and the parts that were weak and write about it briefly. In the reflection, teachers can share their thoughts and feelings about their lessons including things about the lesson that were successfully implemented, need improvement, or could be adjusted in the future. As in the DLL, teachers can also talk about their learners who did well in the lesson and those who need help.

VII. Monitoring and Evaluation

56. The preparation of the DLP and DLL shall be part of the performance assessment of those who are in Teacher I-III and Master Teacher I-IV positions through the RPMS. Compliance with DLP and DLL preparation shall be monitored following the RPMS cycle. Teachers with exemplary DLLs or DLPs may be provided

with incentives. The definition and rubrics of exemplary DLLs or DLPs, will be issued in a separate policy.

VIII. Ownership Clause

57. This policy in its entirety, including annexes is the property of DepEd. No part of this document in any form or means should be sold or used to obtain profit or its equivalent by an individual or group. Any violation shall be dealt with accordingly.

IX. Effectivity

58. This policy shall take effect immediately.

X. References

DepEd issuances

- DepEd Memorandum No. 329, s. 2010 Guidelines on Giving Homework or Assignment to All Public Elementary School Pupils
- DepEd Order No. 8, s. 2015 Policy Guidelines on Classroom Assessment for the K to 12 Basic Education Program
- DepEd Order No. 13, s. 2015 Establishment of a Policy Development Process at the Department of Education
- DepEd Order No. 32, s. 2015 Adopting the Indigenous People's Education (IDEP) Curriculum Framework
- DepEd Order No. 70, s. 2012 Guidelines on the Preparation of Daily Lessons

Academic references

- Airasian, Peter. 1994. Classroom Assessment. New York: McGraw Hill.
- Anderson, Jonathan. 2010. *ICT Transforming Education: A Regional Guide.*Bangkok: UNESCO Asia and Pacific Regional Bureau of Education.
- Borich, Gary D. 2007. *Effective Teaching Methods: Research-Based Practice*. New Jersey: Pearson
- Bruner, Jerome. 1960. *The Process of Education.* Massachusetts: The President and Fellows of Harvard College.

- Dick, Walter, and Reiser, Robert A. 1996. *Instructional planning: A Guide for Teachers*. Boston: Allyn & Bacon.
- Misulis, Katherine. "Content analysis: A Useful Tool for Instructional Planning." Contemporary Education 69: 45-47.
- Petrina, Stephen. Curriculum and instruction for technology teachers. In press.
- Piaget, Jean, 1950. The Psychology of Intelligence. New York: Routledge.
- Ravitch, Diane. 2007. *EdSpeak: A Glossary of Education Terms, Phrases, Buzzwords, and Jargon.* Virginia: Alexandria Association for Supervision and Curriculum and Development.
- Scrivener, Jim, 2005. Learning Teaching: The Essential Guide to English Language Teaching (3rd Ed.). Oxford: Macmillan.
- Stronge, James. 2007. *Qualities of Effective Teachers (2nd Ed.).* Virginia: Alexandria Association for Supervision and Curriculum and Development.
- Saskatchewan Education. 1991. *Instructional Approaches: A Framework for Professional Practice.*
- Teach for America. 2011. Instructional Planning and Delivery.
- Virginia Department of Education, Brief No. 4. *Performance Standard 2: Instructional Planning.* Richmonde, Virginia.
- Vygotski, L.S. 1978. *Mind in society: The Development of Higher Mental Processes*. Massachusetts: Harvard University Press.

PROCEDURES (BLOCKS OF TIME)	OBJECTIVES Indicate the following: Developmental Domain (DD); Content Standards (CS); Performance Standards (PS); Learning Competency Code (LCC)	CONTENT MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY				
	Developmental Domain(s): Content Standard:		10203111	W 35 N 26 S 3 N		
ARRIVALTIME	Performance Standard:					
	Learning Competency Code:					
	Developmental Domain(s): Content Standard:					
MEETING TIME 1						
	Performance Standard:					
	Learning Competency Code:					
	Developmental Domain(s):					
WORK PERIOD 1	Content Standard:					
	Performance Standard:					

	Learning Competency Code:			
	Zour ming competency could			
	Developmental Domain(s):			
MEETING TIME 2	Content Standard:			
	Performance Standard:			
	Learning Competency Code:			
	Learning competency code.			
	Developmental Domain(s):			
SUPERVISED RECESS				
DOT ERVISED REGESS	Content Standard:			
	Performance Standard:			
	Learning Competency Code:			
NAP TIME				
	Developmental Development			
	Developmental Domain(s):			
STORY	Content Standard:			
	Performance Standard:			
	Learning Competency Code:			
	Developmental Domain(s):			
	Developmental Domain(s):			

WORK PERIOD 2	Content Standard:					
	Performance Standard:					
	Learning Competency Code:					
	Developmental Domain(s):					
INDOOR/OUTDOOR	Content Standard:					
PLAY	Performance Standard:					
	Learning Competency Code:					
MEETING TIME 3	DISMISSAL ROUTINE					
REMARKS						
REFLECTION	Reflect on your teaching and assess yourself as a teac Identify what help your instructional supervisors can provi	her. Think about your stu ide for you so when you m	dents' progress this week neet them, you can ask the	 What works? What elem relevant questions. 	se needs to be done to h	elp the students learn?
A. No. of learners who earned 80% in the evaluation.						
No. of learners who require additional activities for remediation.						
C. Did the remedial lessons work? No. of learners who have caught up with the lesson.						
D. No. of learners who continue to require remediation						
E. Which of my teaching strategies worked well? Why did these work?						
F. What difficulties did I encounter which my principal or supervisor can help me solve?						
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?						

GRADES 1 to 12	School	Grade Level	
DAILY LESSON LOG	Teacher	Learning Area	
	Teaching Dates and Time	Quarter	

	Manday	Tuesday	Wednesday	Thursday	Fridav
	Monday Objectives must be met over the week and c	,		1 111	
I. OBJECTIVES	exercises and remedial activities may be done the learning of content and competencies and e	for developing content knowledge an	d competencies. These are assessed	d using Formative Assessment strates	gies. Valuing objectives support
A. Content Standards					
B. Performance Standards					
C. Learning Competencies / Objectives Write the LC code for each					
II. CONTENT	Content is what the lesson is all about. It perta	ins to the subject matter that the teach	her aims to teach. In the CG, the cor	tent can be tackled in a week or two.	
II. CONTENT					
III. LEARNING RESOURCES	List the materials to be used in different days. materials as well as paper-based materials. Ha			in learning. Ensure that there is a m	ix of concrete and manipulative
A. References	materiale de Wolf de paper sacca materiale. Fla	Promotes someopt de	volopinoni.		
1. Teacher's Guide pages					
2. Learner's Materials pages					
3. Textbook pages					
4. Additional Materials from Learning					
Resource (LR) portal					
B. Other Learning Resources					
IV. PROCEDURES	These steps should be done across the week. you can infer from formative assessment activity				
	processes, and draw conclusions about what the	ney learned in relation to their life expe	eriences and previous knowledge. In	licate the time allotment for each step).
A. Reviewing previous lesson or					
presenting the new lesson					
B. Establishing a purpose for the lesson					
3. p. p					
C. Presenting examples/ instances of the					
new lesson					
D. Discussing new concepts and practicing new skills #1					
new skins #1					

	Monday	Tuesday	Wednesday	Thursday	Friday
E. Discussing new concepts and practicing new skills #2					
F. Developing mastery (Leads to Formative Assessment 3)					
G. Finding practical applications of concepts and skills in daily living					
H. Making generalizations and abstractions about the lesson					
I. Evaluating learning					
J. Additional activities for application or remediation					
V. REMARKS					
VI. REFLECTION	Reflect on your teaching and assess you students learn? Identify what help your instance.	urself as a teacher. Think about structional supervisors can provide	your students' progress this wed	ek. What works? What else ne m, you can ask them relevant qu	eeds to be done to help the lestions.
A. No.of learners who earned 80% in the evaluation.					
B. No.of learners who require additional activities for remediation who scored below 80%.					
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.					
D. No.of learners who continue to require remediation					
Which of my teaching strategiesworked well?Why did these work?					
F. What difficulties did I encounter which my principal or supervisor can help me solve?					
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?	on of any DanEd material used kindly submit fo				

GRADES 1 to 12	Paaralan	Baitang/ Antas	
Maily Lesson Log	Guro	Asignatura	
Pang-araw-araw na	Petsa/ Oras	Markahan	
Tala sa Pagtuturo)			

					P.
	Lunes	Martes	Miyerkules	Huwebes	Biyernes
I. LAYUNIN	Tiyakin ang pagtatamo ng layunin sa bawat gawain sa paglinang ng Pamantayang Pang mararamdaman ang kahalagahan ng bawat a	gkaalaman at Kasanayan. Tinataya i	ito gamit ang mga istratehiya ng F	ormative Assessment. Ganap na mah	nuhubog ang mga mag-aaral at
A. Pamantayang Pangnilalaman					
B. Pamantayan sa Pagganap					
C. Mga Kasanayan sa Pagkatuto Isulat ang code ng bawat kasanayan					
II. NILALAMAN	Ang nilalaman ay ang mga aralin sa bawat lin	ggo. Ito ang paksang nilalayong ituro	ng guro na mula sa Gabay sa Kuriku	ılum. Maaari ito tumagal ng isa hangga	ng dalawang linggo.
KAGAMITANG PANTURO	Itala ang mga Kagamitang Panturo gaga	amitin sa bawat araw. Gumamit r	ng iba't ibang kagamitan upang h	nigit na mapukaw ang interes at pa	agkatuto ng mga mag-aaral.
A. Sanggunian					
1. Mga pahina sa Gabay ng Guro					
Mga Pahina sa Kagamitang Pang- Mag-aaral					
3. Mga pahina sa Teksbuk					
Karagdagang Kagamitan mula sa portal ng Learning Resource					
B. Iba pang Kagamitang Panturo					
III. PAMAMARAAN	Gawin ang pamamaraang ito ng buong istratehya ng formative assessment. M kaaalaman na inuugnay sa kanilang par	lagbigay ng maraming pagkakata			
Balik- Aral sa nakaraang aralin at/o pagsisimula ng bagong aralin.					
B. Paghahabi sa layunin ng aralin					
C. Pag-uugnay ng mga halimbawa sa bagong aralin					

	Lunes	Martes	Miyerkules	Huwebes	Biyernes
D. Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #1					
E. Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #2					
F. Paglinang sa Kabihasaan (Tungo sa Formative Assessment)					
G. Paglalapat ng aralin sa pang-araw-araw na buhay					
H. Paglalahat ng Aralin					
I. Pagtataya ng Aralin					
J. Karagdagang gawain para sa takdang- aralin at remediation					
IV. Mga Tala					
V. Pagninilay	Magnilay sa iyong mga istratehyang pagi maaari mong gawin upang sila'y matului inyong pagkikita.	tuturo. Tayain ang paghubog ng ngan? Tukuyin ang maaari mon	iyong mga mag-aaral sa bawat g itanong/ilahad sa iyong superl	linggo. Paano mo ito naisakatup bisor sa anumang tulong na ma	aran? Ano pang tulong ang aari nilang ibigay sa iyo sa
A. Bilang ng mag-aaral na nakakuha ng 80% sa pagtataya.					
B. Bilang ng mag-aaral na nangangailangan ng iba pang gawain para sa <i>remediation</i> .					
C. Nakatulong ba ang remedial? Bilang ng mag- aaral na nakaunawa sa aralin.					
D. Bilang ng mga mag-aaral na magpapatuloy sa remediation?					
E. Alin sa mga istratehyang pagtuturo nakatulong ng lubos? Paano ito nakatulong?					

	Lunes	Martes	Miyerkules	Huwebes	Biyernes
Anong suliranin ang aking naranasan na solusyunan sa tulong ang aking punungguro at superbisor?					
G. Anong kagamitang panturo ang aking nadibuho na nais kong ibahagi sa mga kapwa ko guro?					

MULTIGRADE	School	Grade Level(s)	
DAILY LESSON LOG	Teacher	Learning Area	
	Teaching Dates and Time	Quarter	

			G	ade						G	rade	_				Grade	_	
		L	earning	Area:_					L		g Area :				Learn	ing Area:		
	Monda			Wednesda			Friday	Monday	Tuesd		Wednesday		Friday	Monday	Tuesday		Thursday	Friday
I. OBJECTIVES	activities	s may be do	one for d	eveloping	content	t knowled	dge and comp	llum standards etencies. Thes ssons. Weekly	se are asse	essed u	sing Formativ	e Assessmer	ires must be follent strategies. Valum guides.	owed and if r uing objectiv	eeded, addities support the	onal lessons, e learning of co	xercises and re itent and comp	emedial etencies
A. Content Standards																		
B. Performance Standards																		
C. Learning Competencies / Objectives (Write the LC code for each)																		
II. CONTENT																		
III. LEARNING RESORCES							sources of ma concept devel		children's	interest	t in the lesso	n and in learn	ing. Ensure that	there is a mi	x of concrete	and manipulati	e materials as	well as
A. References																		
Teacher's Guide pages		•							•									
Learner's Materials pages																		
3. Textbooks pages																		
Additional Materials from Learning Resource (LR) portal																		
B. Other Learning Resources																		
IV. PROCEDURES	formativ	e assessme	ent activ	ities. Sus	tain lear	ning syst	tematically by	ities appropria providing stud vious knowled	dents with n	nultiple	ways to lear	n new things,	practice their lea	monstration o arning, questi	f learning by t on their learni	he students whing processes,	ich you can info and draw concl	er from usions
Reviewing previous lesson or presenting the new lesson																		
B. Establishing a purpose for the lesson																		

	1					ı					1				
C. Presenting examples/ instances of the new lesson															
D. Discussing new concepts and practicing new skills #1															
E. Discussing new concepts and practicing new skills #2															
F. Developing mastery (Leads to Formative Assessment 3)															
G. Finding practical applications of concepts and skills in daily living															
H. Making generalizations and abstractions about the lesson															
I. Evaluating learning															
J. Additional activities for application or remediation															
V. REMARKS															
VI. REFLECTION	Reflect on instruction	your teachin al supervisor	g and assess s can provide	yourself as a tea for you so when	acher. Think at you meet ther	out your stude n, you can ask	nts' progress to them relevant	nis week. What questions.	works? What	else needs to	be done to he	elp the students	s learn? Identif	y what help you	ur
A. No.of learners who earned 80% on the formative assessment															
B. No.of learners who require additional activities for remediation.															
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.															
D. No.of learners who continue to require remediation															

E. Which of my teaching strategiesworked well?Why did these work?								
F. What difficulties did I encounter which my principal or supervisor can help me solve?								
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?								

SAM NO FOLL	ALTERNATIVE LEARNING SYSTEM	Community Learning Center (CLC)	Program	
NOA'S	WEEKLY LESSON LOG	Learning Facilitator	Literacy Level	
		Month and Quarter	Learning Strand	

	Week No.	Week No.
I. OBJECTIVES	Objectives must be met over the week and connected to the curriculum standards. To me lessons, exercises and remedial activities may be done for developing content knowledge at objectives support the learning of content and competencies and enable children to find sign curriculum guides.	eet the objectives, necessary procedures must be followed and if needed, additional nd competencies. These are assessed using Formative Assessment strategies. Valuing
A. Content Standards/Focus		
B. Performance Standards/ Terminal Objectives		
C. Learning Competencies / Enabling Objectives (Write the LC code for each)		
II. CONTENT (Subject Matter)	Content is what the lesson is all about. It pertains to the subject matter that the teacher aims	to teach. In the CG, the content can be tackled in a week or two.
III. LEARNING RESOURCES	List the materials to be used in different days. Varied sources of materials sustain childre manipulative materials as well as paper-based materials. Hands-on learning promotes conce	
A. References		
1. Session Guide pages		
2. Module/Learner's Materials pages		
Additional Materials from Learning Resource (LR) portal		
B. Other Learning Resources		
IV. PROCEDURES	These steps should be done across the week. Spread out the activities appropriately so that which you can infer from formative assessment activities. Sustain learning systematically question their learning processes, and draw conclusions about what they learned in relation step.	by providing students with multiple ways to learn new things, practice their learning,
A. Springboard/Motivation (Establishing a purpose for the lesson)		
B. Activity (Review of previous lesson/s or Presenting the new lesson)		
C. Analysis (Presenting examples/ instances of the new lesson)		

		Week No	Week No
D.	Discussing new concepts and practicing new skills (sub-activty # 1)		
E.	Discussing new concepts and practicing new skills (sub-activity # 2)		
F.	Abstraction (Making generalizations about the lesson)		
G.	Application (Developing mastery)		
H.	Valuing (Finding practical applications of concepts and skills in daily living)		
l.	Evaluation (Assessing learning)		
J.	Agreement (Additional activities for application or remediation)		
V. REI	MARKS		
	FLECTION	Reflect on your teaching and assess yourself as a teacher. Think about your students learn? Identify what help your instructional supervisors can provide f	dents' progress this week. What works? What else needs to be done to help or you so when you meet them, you can ask them relevant questions.
	No. of learners who earned 80% in the luation.		
В.	No. of learners who require additional activities for remediation.		
C.	Did the remedial lessons work? No.of learners who have caught up with the lesson.		
D.	No.of learners who continue to require remediation		
	Which of my teaching strategies worked well? Why did these work?		
F.	What difficulties did I encounter which my principal or supervisor can help me solve?		
G.	What innovation or localized materials did I use/discover which I wish to share with other teachers?		



PROCEDURES (BLOCKS OF TIME)	OBJECTIVES Indicate the following: Developmental Domain (DD); Content Standards (CS); Performance Standards (PS); Learning Competency Code			CONTEN	г	
	(LCC)	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Developmental Domain(s): Language, Literacy and Communication	Daily Routine: National Anthem	Daily Routine: National Anthem	Daily Routine: National Anthem	Daily Routine: National Anthem	Daily Routine: National Anthem
ARRIVALTIME	Content Standard: The child demonstrates an understanding of increasing his/her conversation skills	Opening Prayer Exercise Kamustahan Attendance Balitaan	Opening Prayer Exercise Kamustahan Attendance Balitaan	Opening Prayer Exercise Kamustahan Attendance Balitaan	Opening Prayer Exercise Kamustahan Attendance Balitaan	Opening Prayer Exercise Kamustahan Attendance Balitaan
	Performance Standard: The child shall be able to confidently speaks and expresses his/her feelings and ideas in words that makes sense	Jamaan	Dancarr	Danaari	Danaari	Bantaan
	Learning Competency Code: LLKVPD-la-13, LLKOL-la-1-2, LLKOL-lg-3 & 9. LLKOL-00-10					
MEETING TIME 1	Developmental Domain(s): Pagpapaunlad sa Kakayahang Sosyo-Emosyunal	Message: I have a name. I share part of my full	Message: Every child must have a name. Some names	Message: I am a boy. I am a girl. Questions: Who are	Message: I am years old. I have a birthday that	Message: I live in Question: Where do
MEETING TIME I	Content Standard: Ang bata ay nagkakaroon ng pag-unawa sa sariling ugali at damdamin	name with my family. Some people have nicknames. Question: What is your name?	have special meanings. Questions: What does your name mean? Who chose	the boys in class? Who are the girls in class?	tells the day I was born. Questions: How old are you? When is your birthday?	you live?
	Performance Standard: Ang bata ay nagpapamalas ng kakayahang kontrolin ang sariling damdamin at pag- uugali, gumawa ng desisyon at magtagumpay sa kanyang mga gawain.	you name.	your name?		Situación :	
	Learning Competency Code: SEKPSE 00-1 SEKPSE – la – 1.1 SEKPSE – la – 1.2 SEKPSE – la – 1.3					
	Developmental Domain(s): Pagpapaunlad sa Kakayahang Sosyo-Emosyunal Language, Literacy and Communication	Teacher Supervised: Graph: How many	Teacher Supervised: Graph: Longest Name	Teacher Supervised: Boy and Girl Chart	Teacher Supervised: Birthday Chart	Teacher Supervised: Community Map

WORK PERIOD 1	Content Standard: Ang bata ay nagkakaroon ng pag-unawa sa:	letters are in your name? Independent Activities: 1. Name Necklace 2. Name Dot Designs (Yellow paint) 3.Playdough: Make My Name 4. Boy Girl Simple Puzzle 5. Birthday Cake	Independent Activities: 1. Name Necklace 2. Name Dot Designs (Yellow paint) 3. Playdough: Make My Name 4. Boy Girl Simple Puzzle 5. Birthday Cake	Independent Activities: 1. Name Necklace 2. Name Dot Designs (Yellow paint) 3.Playdough: Make My Name 4. Boy Girl Simple Puzzle 5. Birthday Cake	Independent Activities: 1. Name Necklace 2. Name Dot Designs (Yellow paint) 3. Playdough: Make My Name 4. Boy Girl Simple Puzzle 5. Birthday Cake	Independent Activities: 1. Name Necklace 2. Name Dot Designs (Yellow paint) 3. Playdough: Make My Name 4. Boy Girl Simple Puzzle 5. Birthday Cake
MEETING TIME 2	Developmental Domain(s): Pagpapaunlad sa Kakayahang Sosyo-Emosyunal Content Standard: Ang bata ay nagkakaroon ng pag-unawa sa sariling ugali at damdamin Performance Standard: Ang bata ay nagpapamalas ng kakayang kontrolin ang sariling damdamin at pag-uugali, gumawa ng desisyon at magtagumpay sa kanyang mga gawain. Learning Competency Code: SEKPSE 00-1 SEKPSE - la - 1.1 SEKPSE - la - 1.2 SEKPSE - la - 1.3	Message: We see yellow objects around us. Questions: Whose favorite color is yellow? What yellow objects do you see around you?	Show: the graph: How many letters are in your name? Questions: Whose name has the most number of letters? Whose name has the least number of letters? Whose names have the same number of letters?	Poem: I love my Name Show: Yellow Poster Activity: Color Hunt	Poem: KaarawanKo Questions: When were you born? Who was born on?	Song: Where are the boys? girls? 5 years old? Activity: Rhyme Time
SUPERVISED RECESS	Developmental Domain(s): Pangangalaga sa Sariling Kalusugan at Kaligtasan Content Standard: Ang bata ay nagkakaroon ng pag-unawa sa kakayahang pangalagaan ang sariling kalusugan at kaligtasan Performance Standard: Ang bata ay nagpapamalas ng		SNA	CK TIME (Teacher-Super	vised)	

	pagsasagawa ng mga pangunahing kasanayan ukol sapansarilingkalinisansa pang-araw-arawnapamumuhay at pangangalaga para sasarilingkaligtasan Learning Competency Code: KPKPKK-Ih-1					
NAP TIME						
	Developmental Domain(s): Book and Print Awareness					
STORY	Content Standard: The child demonstrates an understanding of book familiarity, awareness that there is a story to read with a beginning and an en, written by author(s), and illustrated by someone	Story: Si Digong Dilaw	Story: Tiki-Tiki Tembo	Story: Mahabang Mahabang Mahaba	Story: A Surprise Birthday Gift	Story: Mia's Birthday
	Performance Standard: The child shall be able to: use book – handle and turn the pages; take care of books; enjoy listening to stories repeatedly and may play pretend-reading and associates him/herself with the story					
	Learning Competency Code: LLKBPA-00-2 to 8					
	Developmental Domain(s): Mathematics	Teacher Supervised: Large Numeral Cards	Teacher Supervised: Large Numeral Cards	Teacher Supervised: Number Stations	Teacher Supervised: Ilang Hakbang	Teacher Supervised: Ilang Hakbang
WORK PERIOD 2	Content Standard: The child demonstrates an understanding of the sense of quantity and numeral relations, that addition results in increase and subtraction results in decrease	Independent Activities: 1. Block Play 2. Number Concentration (0-3)	Independent Activities: 1. Block Play 2. Number Concentration (0-3)	(quantities of 3) Independent Activities: 1. Block Play 2.Number Concentration (0-3)	(Measuring Distance) Independent Activities: 1. Block Play 2.Number Concentration (0-3)	(Measuring Distance) Independent Activities: 1. Block Play 2.Number Concentration (0-3)
	Performance Standard: The child shall be able to perform simple addition and subtraction of up to 10 objects or pictures/drawings	3. Number Lotto (0-3) 4. Color Fishing Game 5.Playdough Numerals	3. Number Lotto (0-3) 4. Color Fishing Game 5.Playdough Numerals	3. Number Lotto (0-3) 4. Color Fishing Game 5.Playdough Numerals	3. Number Lotto (0-3) 4. Color Fishing Game 5.Playdough Numerals	3. Number Lotto (0-3) 4. Color Fishing Game 5.Playdough Numerals
	Learning Competency Code: MKSC- 00-12 MKC-00-7 TO 8 MKC-00-2 TO 6 MKME-00-2					
	Developmental Domain(s): Kalusugang Pisikal at Pagpapaunlad ng Kakayahang Motor	Name Game	Your Name and Mine	Name Hops	Birthday Train	Ang Bilang ng Edad

INDOOR/OUTDOOR PLAY	Content Standard: Ang bata ay nagkakaroon ng pag-unawa sa kanyang kapaligiran at naiuugnay dito ang angkop na paggalaw ng katawan Performance Standard: Ang bata ay nagpapamalas ng mayos na galaw at koordinasyon ng mga bahagi ng katawan Learning Competency Code:					Ко
	KPKGM-la-1 to 3,					
MEETING TIME 3		DI	 SMISSAL ROUTINE			<u> </u>
MEETING TIME 3		DΙ	SMISSAL ROUTINE			
REMARKS						
REFLECTION	Reflect on your teaching and assess yourself as a teac Identify what help your instructional supervisors can prov	ther. Think about your stuide for you so when you m	idents' progress this week neet them, you can ask the	what works? What e m relevant questions.	lse needs to be done to I	nelp the students learn?
A. No. of learners who earned 80% in the evaluation.						
No. of learners who require additional activities for remediation.						
C. Did the remedial lessons work? No. of learners who have caught up with the lesson.						
D. No. of learners who continue to require remediation						
E. Which of my teaching strategies worked well? Why did these work?						
F. What difficulties did I encounter which my principal or supervisor can help me solve?						
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?						

GRADES 1 to 12	School		Grade Level	Four
DAILY LESSON LOG	Teacher	Ms. Marilou Vispo/Ms. Blesseda Cahapay	Learning Area	MAPEH
	Teaching Dates and Time		Quarter	First

	Monday	Tuesday	Wednesday	Thursday	Friday
I. OBJECTIVES	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy inlearning the lessons. Weekly objectives shall be derived from the curriculum guides.				
A. Content Standards	Demonstrates understanding of concepts pertaining to rhythm and musical symbols	Demonstrate understanding of lines, texture and shapes, and balance of size and repition of motifs/patterns through drawing			
B. Performance Standards	Creates rhythmic patterns in: 1. simple time signatures 2. simple one-measure ostinato pattern	-practice variety of culture in the community by way of attire, body accesories, religious practices & lifestylecreate unique design of houses & other household objects used by cultural groups -write a comparative description of houses & utensils used by selected cultural groups from different provinces			
C. Learning Competencies / Objectives Write the LC code for each	Demonstrates the meaning of rhythmic patterns by clapping in time signature 4 (MU4RH-Ic-4) LAYUNIN: A. Napagssasama-sama ang mga note at rest ayon sa 4 time signature B. Nakikilala ang pulsong may diin/accent at walang diin/unaccented	-appreciate the rich variety of cultural communities in the Philipines & their uniqueness 1.3-MINDANAO (A4EL-la) LAYUNIN: A. Nakikilala ang kahalagahan ng mga kultural na pamayanan sa Mindano B. Nailalarawan ang ibat-ibang kultural na pamayanan sa Mindanao ayon sa uri ng kanilang pananamit,	LAYUNIN: 1. Nasusunod ang kahalagahan sa kalusugan ng mga pagsubok sa sangkap ng physical fitness sa kalusugan 2. Naisasagawa ang kahalagahan sa pagsubaybay sa sariling kakayahan gamit ang Physical Fitness Passport Card 3. Naisasagawa ang pagsubok sa sangkap ng physical fitness ayon sa nararapat na pamamaraan ng		

	Monday	Tuesday	Wednesday	Thursday	Friday
		palamuti sa katawan, kaugalian tulad ng Maranao, Yakan at T'boli. C. Nakalilikha ng isang likhang- sining na ginagamitan ngmga disenyo ng Mindanao.	mga ito 4. Nakapagpapamalas ng pakikiisa sa paggawa ng pagsubok 5. Naisasagawa ng may kaukulang pagiingat ang mga pagsubok sa sangkap ng physical fitness		
	Content is what the lesson is all about. It pertain			tent can be tackled in a week or two.	
II. CONTENT	ARALIN 3:Ang Rhythmic Pattern at ang signature	ARALIN 3: Mga Disenyo sa Kultural na Pamayanan sa Mindanao	ARALIN 3: Ang Pagsubok sa mga Sangkap ng Physical Fitness (Pre-Test)		
III. LEARNING RESOURCES	List the materials to be used in different days. materials as well as paper-based materials. Har	Varied sources of materials sustain ords-on learning promotes concept de	children's interest in the lesson and velopment.	in learning. Ensure that there is a mi	x of concrete and manipulative
A. References					
1. Teacher's Guide pages	11-14	201-204	9-11		
2. Learner's Materials pages	12-14	154-157			
3. Textbook pages					
Additional Materials from Learning Resource (LR) portal					
B. Other Learning Resources					
IV. PROCEDURES	These steps should be done across the week. you can infer from formative assessment activiti processes, and draw conclusions about what the	es. Sustain learning systematically b	y providing students with multiple wa	ys to learn new things, practice their I	earning, question their learning
A. Reviewing previous lesson or presenting the new lesson	Pagpapakita ng larawan ng mga note at rest upang maisagawa ang echo clapping. Isasagawa ito bilang pagsasanay. (Sumangguni sa TG p. 11)	Pagpapakita ng larawan ng Pilipinas upang tukuyin kung saang bahagi ng bansa matatagpuan ang mga larawan ng mga kagamitan. Isasagawa ito sa pamamagitan ng pagguhit ng linya tungo	-Naranasan n'yo na bang magsagawa ng Physical Fitness Test? Ano-ano ang mga sangkap ng physical fitness?		

	Monday	Tuesday	Wednesday	Thursday	Friday
		sa mapa. (Sumanguni sa TG P. 202) Balik-			
		Aral			
		Hal. Ng tanong:			
		1. Ano-ano ang			
		pagkakaiba at			
		pagkakatulad ng mga			
		disenyo na nakikita ninyo sa larawan?			
		Bakit mahalaga na			
		malaman natin kung			
		saan matatagpuan sa			
		Pilipinas ang mga kagamitang ito?			
		kagamilang ito:			
	Awitin ang "Umayka Ti Eskuela"	Pagpapakita ng larawan	Ipagawa ang nasa LM.		
	mula sa Yunit I-Aralin 2	ng iba't ibang katutubong	Tiyaking nararamdaman		
	Pangkatin ang mga <i>note</i> at <i>rest</i>	disenyo na gawa ng mga pangkat-etniko sa	ng mga mag-aaral ang kanilang pulso		
	upang makabuo ng <i>rhythm</i> ayon sa <i>time signature</i>	Mindanao. (Sumangguni	(Panimulang Gawain p.		
	(Sumangguni sa TG p. 11)	sa TG p. 202) <i>Pagganyak</i>	10)		
	(Hal. ng mga tanong:			
		Hal. ng tanong:	Itanong ang sumusunod:		
		1. Ano ang nais	NA 1-92 1 2		
B. Establishing a purpose for the lesson		ninyong malaman sa ating aralin batay sa	-Mabilis ba ang iyong pulso?Sa tingin mo, bakit		
		mga lawarang inyong	kaya mabilis o mabagal		
		nakikita?	ito?		
		2. Sa inyong palagay	-Ano ang maitutulong ng		
		saang bahagi ng bansa makikita ang mga	mga physical activity na		
		larawang ito?	ginagawa mo para mapaunlad ang pintig ng		
		3. Ano ang masasabi	iyong puso?		
		ninyo sa mga larawang			
		ipinakita?			
		4. Ano-ano ang mga			

	Monday	Tuesday	Wednesday	Thursday	Friday
		hugis, linya, at kulay na ginamit ng bawat pangkat-etniko?			
C. Presenting examples/ instances of the new lesson	(Sumangguni sa TG. Panlinang na Gawain p. 12) -lpakita ang tsart ng awiting "Baby Seeds" -lparinig ang awitin. Ituro sa paraang noteAwitin nang sabay-sabay ang "Baby Seeds" (Sumangguni sa TG p. 12-13)	Pagpapakita ng isang video clip o maaring larawan ng mga pangkat etniko (Maranao, T'boli, Yakan) ukol sa kanilang pamayanan at ipinagmamalaking obra na ang mga disenyo ay hango sa mga bagay sa kalikasan o sa kanilang kapaligiran.	-lpaliwanag ang mga pagsubok ng physical fitness, ang halaga nito sa kalusugan, kailan ito isinasagawa (Pre-Test at Post- Test), at paano ito ginagawalpaliwanag din ang iba't ibang pagsubok na karaniwang ginagamit sa partikular na sangkap ng physical fitnesslpaunawa sa mga-aaral kung paano gagawin ang mga pagsubok.		
D. Discussing new concepts and practicing new skills #1	Itanong: -llang measure mayroon ang awit? -Ano-anong mga simbolo ng musika ang nasa loob ng mga measure? -Tukuyin ang mga note at rest na ginamit sa awitinPaano nabuo ang mga measure? -Ano ang time signature ng "Baby Seeds"? -llan ang bilang ng kumpas sa bawat measure?	-Ano-ano ang napansin ninyo sa video clip/ larawan? -May pagkakaiba ba ang kanilang mga disenyo? -Alin ang higit ninyong nagustuhan? Bakit? -Bakit nagkakaiba-iba o nagkakatulad ang mga disenyo ng mga pangkat etnikong nabanggit?	-Ano ang kahalagahan ng Physical Fitness Passport Card? -Bakit kailangang itala nang maayos ang pulso? -Paano maisasagawa ng maayos ang bawat pagsubok? -Ano-ano ang mga pagsubok na kailangang isagawa?		
E. Discussing new concepts and practicing new skills #2	Pangkatin ang klase:	-Hatiin ang klase sa tatlong pangkat. Bigyan	Hahanap ng kapareha ang mag-aaral upang		

	Monday	Tuesday	Wednesday	Thursday	Friday
	Unang Pangkat: Isulat ang mga note at rest ng awiting "Baby Seeds" Ikalawang Pangkat:Kukumpas habang umaawit ng "Baby Seeds" Ikatlong Pangkat: Umisip ng angkop na kilos ng katawan ayon sa time signature, upang bigyang buhay ang awiting "Baby Seeds"	ng kalayaang pumili ang bawat pangkat kung anong pamayanan mula sa mga pangkat etniko ang kanilang bibigyang buhay sa pamamagitan ng pagsasadula batay na rin sa napanood na video clip o ipinakitang lawaran.Bigyan ng sapat na panahon at ipakita sa klase ang nabuong konsepto.	isagawa ang mga pagsubok. Ang isa ay mag-sasagawa ng pagsubok at ang isa naman ay tagatala kung maayos na naisasagawa ang ito. Maaring magpalitan sa gawain ang dalawang mag-aaral at ipakita ito sa guro kung naisagawa ba nang maayos ang naturang pagsubok. (Unang araw at Pangalawang araw ng pagsubok)		
F. Developing mastery (Leads to Formative Assessment 3)	Mula sa awit na "Baby Seeds", lagyan ng naangkop na salita ang bawat rhythmic pattern. Isasagawa ng pangkatan sa pamamagitan ng isang laro. Paunahang makapaglagay ng mga salita na angkop sa rhythmic pattern.	-Gawaing Pansining (Sumangguni sa LM, GAWAIN p. 203) Ang mga mga-aaral ay guguhit ng ibat ibang disenyo mula sa mga kultural na pamayanan sa Mindanao. Ito ay gagamitan ng cotton buds na isasawsaw sa chlorine solution at iguguhit sa colored contruction paper upang lumabas ang disenyo.	laayos ang mga estasyon ng pagsubok ayon sa pagkakasunod-sunod nito (Una at Pangalawang Araw ng Pagsubok) Ihanda ang kagamitang kailangan sa bawat estasyon (Sumangguni sa TG-Paglalapat p. 10) Note: Gabayan ang magaaral sabawat pagsubok.		

	Monday	Tuesday	Wednesday	Thursday	Friday
G. Finding practical applications of concepts and skills in daily living	Lahat ng bagay na ginagawa natin sa araw-araw ay may kaugnay na <i>rhythm</i> at <i>pattern</i> . Ang pagtibok ng puso at ating paghinga ay may <i>rhythm</i> . Kahit ang ating paglakad o pagtakbo ay may kaugnay din na <i>rhtyhm</i> .	Itanong: 1. Ano ang naramdaman ninyo habang isinasagawa ang gawain? 2. Anong kultural na pamayanan ang iyong isinagawa? 3. Nagamit ba ninyo ang iba't ibang kulay, hugis, at linya sa inyong ginawang disenyo?	Itanong: 1. Ano ang naidudulot ng pagsasagawa ng mga pagsubok na nabanggit? 2. Ano ang kahalagahan ng warm-up at cooldown sa pagsubok? 3. Bakit kinakailangang itala ang iskor sa pagsubok ng Physical Fitness?	Thursday	Friday
		Papaano? 4. Paano ninyo maipagmamalaki ang mga katutubong disenyong inyong isinagawa? 5. Saan maaaring gamitin ang mga disenyong katulad nito?	Physical Fitness? 4. Paano mo hihikayatin ang isang mag-aaral na ayaw isagawa ang bawat pagsubok na nabanggit? 5. Ano-ano pang mga physical activity ang isinasagawa mo upang mapaunlad ang estado ng iyong physical fitness?		
H. Making generalizations and abstractions about the lesson	Anong time signature ang binigyang pansin sa ating aralin? Paano nabubuo ang rhythmic pattern?	-Paano at saan makikilala ang isang kultutal na pamayan o pangkat etninko? -Ano-anong kultural na pamayanan ang nabanggit sa ating	-Ano-ano ang mga sangkap ng Physical Fitness? Bakit isinasagawa ito? Kailan ito isinasagawa? -Saan itinatala ang iskor ng bawat pagsubok sa		

	Monday	Tuesday	Wednesday	Thursday	Friday
		talakayan? -Maipagmamalaki ba natin ito bilang isang Pilipino? Bakit?	Physical fitness? -Paano mapahahalagahan ang bawat pagsubok sa Physical Fitness? Ano- ano ang dapat isaalang- alang sa pagsasagawa nito?		
I. Evaluating learning	Pangkatin ang mga <i>note</i> ayon sa <i>time signature</i> at batay sa tamang bigkas ng mga salita. Gumamit ng <i>barline</i> . (Sumangguni sa TG-Pagtataya p. 14)	-Sumangguni sa LM, SURIIN p. 156-157)			
J. Additional activities for application or remediation	Pagpaparining ng iba pang awitin sa 4 time signature. Pagbubuo ng mga rhythmic pattern batay sa mga note at rest na nakasulat na.	-Pagpapakita ng ilan pang larawan ng mga pangkat etnikong nabanggit sa talakayan kabilang na ang iba pa nilang disenyo o obra upang lubos na makilala at maunawaan ng mga mag-aaralMaaari ring magsagawa ng pagsasaliksik ang mga mga mag-aaral upang lubos na maunawaan ang aralin.	-Bigyan ng sapat na panahon ang mga magaral na may bahagi/pagsubok na kinahihirapan. Ipares sa mga-aaral na may kasanayan na sa bawat pagsubok. -Mahkaroon din ng panahon sa pagsasaliksik ukol sa kahuluganat kahalagahan ng body composition gayundin ang Body Mass Index (BMI) at kung paano matutugunan ang resulta nito batay sa taas at timbang.		

	Monday	Tuesday	Wednesday	Thursday	Friday
V. REMARKS					
VI. REFLECTION	Reflect on your teaching and assess you students learn? Identify what help your in				
A. No.of learners who earned 80% in the evaluation.					
B. No.of learners who require additional activities for remediation.					
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.					
D. No.of learners who continue to require remediation					
Which of my teaching strategiesworked well?Why did these work?					
F. What difficulties did I encounter which my principal or supervisor can help me solve?					
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?					

GRADES 1 to 12	Paaralan	ORANBO	ELEMENTARY SCHOOL			Antas	Grade 4	
DAILY LESSON LOG		Flordelin	a T. Agang			Asignatura	Filipino	
(Pang-araw-araw na Tala sa	Guro							
Pagtuturo)	Petsa/ Oras	August 2	1-25,2016/ 8:00 – 8:50 AM			Markahan	Second	
geoter 2 /								
	Monday		Tuesday	٧	Wednesday	Th	ursday	Friday
I. LAYUNIN	ng iba pang gawain sa paglinar	ng ng Pamar at mararamo	ngo na nakaangkla sa Gabay sa Ku ntayang Pangkaalaman at Kasana laman ang kahalagahan ng bawa	yan. Ti	nataya ito gamit ang	mga istratehiy	a ng Formative A	Assessment. Ganap na
A. Pamantayang Pangnilalaman	(Pakikinig) Naipamamalas ai kakayahan sa mapanuring pa pag-unawa sa napakinggan		(Pagsasalita) Naipamamalas ang kakayahan at tatas sa pagsasalita at pagpapahayag ng sariling ideya,kaisipan, karanasan at damdamin	Na kaka l pa	(Pagsasalita) ipamamalas ang ayahan at tatas sa pagsasalita at igpapahayag ng sariling deya,kaisipan, karanasan at damdamin	ang kasa	ng iba't-ibang	
B. Pamantayan sa Pagganap	Naisasakilos ang napakingga	ing kwento	Naisasalaysay muli ang binasang kwento		isasalaysay muli binasang kwento			
C. Mga Kasanayan sa Pagkatuto Isulat ang code ng bawat kasanayan	F4EP-Ila-c-6 Nagagamit ang mga pamatnubay na salita ng diksyunaryo Nahuhulaan at naiuugnay ang sariling karanasan sa napakinggang kuwento		F4PS-IIa-12.10 (Gramatika) Nagagamit ang magagalang na pananalita sa iba't-ibang sitwasyon sa paghingi ng pahintulot. F4PB-IIb-5.2 (Pag-unawa sa Binasa) Napagsunod- sunod ang mga pangyayari sa kwento sa pamamagitan ng mga tanong	F4WG-Ila-c-4 (Gramatika) Nagagamit nang wasto ang pang-uri sa paglalarawan ng tao, bagay, lugar at pangyayari sa sarili at sa iba pang tao sa pamayanan F4PU-II-j-1 Naisusulat nang wasto ang baybay ng salitang natutuhan sa aralin at salitang hiram kaugnay ng ibang asignatura		ulat ng liham 1 Naisusulat to ang baybay g natutuhan at salitang ugnay ng ibang a	Nakasusunod sa mga nakasulat na panuto	
II. NILALAMAN	Ang nilalaman ay ang mga arali dalawang linggo.	in sa bawat li	nggo. Ito ang paksang nilalayong	ituro ng	g guro na mula sa Ga	abay sa Kuriku	lum. Maaari ito tur	nagal ng isa hanggang
	Pag	gtalakay sa n	naikling kuwento " May lakad k	Kami ni	Tatay by Eugine Y	.Evasco		Lingguhang Pagtataya

KAGAMITANG PANTURO	Itala ang mga Kagamitang Panturo gagamitin sa	bawat araw. Gumamit ng iba't iba	ng kagamitan upang higit na mapu	kaw ang interes at pagkatuto ng r	nga mag-aaral.
A. Sanggunian					
1. Mga pahina sa Gabay ng Guro	103-104	105-106	106-107	107-108	109-110
Mga Pahina sa Kagamitang Pang-Mag-aaral	50-54	53-54	55	56	
3. Mga pahina sa Teksbuk					
4. Karagdagang Kagamitan mula sa portal ng <i>Learning</i> <i>Resource</i>	Maikling kuwento " May lakad Kami ni Tatay by Eugine Y.Evasco				
B. Iba pang Kagamitang Panturo					
III. PAMAMARAAN	Gawin ang pamamaraang ito ng buong li aaral gamit ang mga istratehya ng forma analitikal at kusang magtaya ng dating kaa	ative assessment. Magbigay i	ng maraming pagkakataon sa	pagtuklas ng bagong kaalai	an ang mga mag- man, mag-isip ng
A. Balik- Aral sa nakaraang aralin at/o pagsisimula ng bagong aralin.	Pagbabaybay (unang pagsusulit) Paghawan ng balakid: Gawin ang Tuklasin Mo A. KM p.50	1. Pagbabaybay (Pagtuturo ng mga salita) 2. Paggamit ng post card.llarawan ito kung bakit mo ito nagustuhan.	Pagbabaybay (Muling Pagsusulit)	Pagbabaybay (Muling pagtuturo ng mga salita)	Pagbabaybay
B. Paghahabi sa layunin ng aralin	Pagganyak at Pagganyak na tanong TG p.103		Pagganyak TM p 106	Pagganyak TG p.107	
C. Pag-uugnay ng mga halimbawa sa bagong aralin	Ipagawa ang Gawin Natin(Gabay na mga paunang tanong bago basahin ang kwento, TG pahina 103-104	Ipagawa ang Gawin Ninyo.KM p.53 A	Ipagawa ang Gawin Ninyo TG p. 107	Ipagawa ang Gawin Natin TG p. 107	
D. Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #1	Ipagawa ang Gawin Ninyo KM p.53	Ipagawa ang Gawin Mo.KM p.54	Ipagawa ang Gawin Mo TG p. 107	Ipagawa ang Gawin Ninyo TG p.107	
E. Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #2	Ipagawa ang Gawin Mo KM p.54			Ipagawa ang Gawin Mo TG p.107	
F. Paglinang sa Kabihasaan (Tungo sa Formative Assessment)					

G. Paglalapat ng aralin sa pang-araw- araw na buhay	Paglalahat Saan-saan nagpunta ang mag-ama? Gumawa ng mapa upang masagot ang mga tanong na ito.	Pagsasapuso Sagutin: Ano ang iyong sasabihin sa kasama mo kung may nais kang gawin sa iyong nagustuhang luqar.			Gawaing Pantahanan
H. Paglalahat ng Aralin			Paglalahat Kailan ginagamit ang pang-uri? Ipagawa ang Isaisip mo KM p.55	Paglalahat Anu-anu ang dapat tandaan sa pagsulat ng isang liham? Gawin ang Isaisip Mo B. KM p. 56	Pagtatapos
I. Pagtataya ng Aralin					
J. Karagdagang gawain para sa takdang-aralin at remediation					
IV. Mga Tala					
V. Pagninilay	Magnilay sa iyong mga istratehyang pagtuturo maaari mong gawin upang sila'y matulungan? ¹ pagkikita.	. Tayain ang paghubog ng iyong Fukuyin ang maaari mong itanong/	mga mag-aaral sa bawat linggo. 'ilahad sa iyong superbisor sa anu	Paano mo ito naisakatuparan? Ar mang tulong na maaari nilang ibig	no pang tulong ang ay sa iyo sa inyong
A. Bilang ng mag-aaral na nakakuha ng 80% sa pagtataya.					
B. Bilang ng mag-aaral na nangangailangan ng iba pang gawain para sa remediation.					
C. Nakatulong ba ang remedial? Bilang ng mag-aaral na nakaunawa sa aralin.					
D. Bilang ng mga mag-aaral na magpapatuloy sa remediation?					
E. Alin sa mga istratehyang pagtuturo nakatulong ng lubos? Paano ito nakatulong?					
F. Anong suliranin ang aking naranasan na solusyunan sa tulong ang aking punungguro at superbisor?					
G. Anong kagamitang panturo ang aking nadibuho na nais kong ibahagi sa mga kapwa ko guro?	larification of any DenEd material used, kindly s				

GRADES 1 to 12	School	Valenzuela NHS	Grade Level	Grade 7
DAILY LESSON LOG	Teacher	Pinky Santos	Learning Area	English
	Teaching Dates and Time	July 25-29 / 8:00 – 9:00 AM	Quarter	First

	Monday	Tuesday	Wednesday	Thursday	Friday					
I. OBJECTIVES	exercises and remedial activities may	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy in learning the lessons. Weekly objectives shall be derived from the curriculum guides.								
A. Content Standards	reading styles; ways of	The learner demonstrates understanding of: pre-colonial Philippine literature as a means of connecting to the past; various reading styles; ways of determining word meaning; the sounds of English and the prosodic features of speech; and correct subject-verb agreement.								
B. Performance Standards	reading styles; participa	ating in conversations using	g appropriate context-deper	e past; comprehending textondent expressions; producing ations; and observing correct	g English sounds					
C. Learning Competencies / Objectives Write the LC code for each	RC1a, LC1a	VD1a, RC1b	OL1a, WC1a, GS1a		GS1a, RC1c, SS1a					
	Content is what the lesson is all about	ut. It pertains to the subject matter that	the teacher aims to teach. In the CG,	the content can be tackled in a week or	two.					
II. CONTENT	Selected Philippine Proverbs, Recorded Speech and Dialogues	Selected Philippine Proverbs, Recorded Speech and Dialogues	Selected Philippine Proverbs, Recorded Speech and Dialogues		Selected Philippine Proverbs, Recorded Speech and Dialogues					
III. LEARNING RESOURCES		ent days. Varied sources of materials terials. Hands-on learning promotes co		on and in learning. Ensure that there is	a mix of concrete and manipulative					
A. References										
1. Teacher's Guide pages	p. 5-6	p. 7	p. 7-10		p. 10-11					
2. Learner's Materials pages	p. 3-7	p. 4-8	p. 8-9		p. 9-10					
3. Textbook pages										
Additional Materials from Learning Resource (LR) portal										
B. Other Learning Resources	CD recording of listening inputs	s, Writing implements, Copies of p	pair speaking-listening task		CD recording of listening inputs, Writing implements, Copies of pair speaking-listening task					
IV. PROCEDURES	you can infer from formative assessm	nent activities. Sustain learning system	natically by providing students with mult	well. Always be guided by demonstrati tiple ways to learn new things, practice dge. Indicate the time allotment for each	their learning, question their learning					
	Elicit student generalizations	Show a visual thesaurus for			Recall awareness of the					
A. Reviewing previous lesson or	about differences in voice	the key concept in their	Have the students practice		various sections of the					
presenting the new lesson	levels and speech patterns	reading selection. Ask for	fundamentals of proper oral		school"s library vis-à-vis the					
processing the new recommendation	that affect our understanding	students. awareness of the	reading.		types of information they have					
	of what we listen to	words in the visual thesaurus.			located.					
B. Establishing a purpose for the lesson	Ask students to make	Explore their awareness of a	Ask students about the		Elicit from the students their					
B. Establishing a purpose for the lesson	inferences about what was	thesaurus as a helpful tool in	important considerations when		observations, with particular					
	Wildt wildt was		portant conciderations which	l	52551 Tationio, With partioular					

	Monday	Tuesday	Wednesday	Thursday	Friday
	listened to using the grid.	learning synonyms and antonyms.	listening to people who are speaking.		focus on the subjects and verbs of the sentences.
C. Presenting examples/ instances of the new lesson	Discuss differences in voice levels and speech patterns.	Ask for students' awareness of the words in the visual thesaurus.			
D. Discussing new concepts and practicing new skills #1	Perfom Task 2 in LM p. 4	Perfom Task 3 in LM p. 4	Perform Given Tasks - TG p. 7 – 9; Task 3 in LM p. 8; Task in TG p. 9		Perform Task in TG p. 10; Task 4 and 5 in LM p. 9; Tasks in TG p.11
E. Discussing new concepts and practicing new skills #2		Perfom Given Task - TG p. 6			
F. Developing mastery (Leads to Formative Assessment 3)	Answer the Guide Questions (5min.)	Discuss the answers in the exercises given	Have the students practice fundamentals of proper oral reading.		Discuss the answers in the exercises given
G. Finding practical applications of concepts and skills in daily living	Cite instances that people need to apply voice levels and speech patterns in order to be understood.	Give instances that we need to use visual thesaurus.	Cite instances that people need to apply voice levels and speech patterns in order to be understood.		Cite situations showing the importance of following the rules concerning subject-verb agreement.
H. Making generalizations and abstractions about the lesson	Have the students make generalizations about differences in voice levels and speech patterns affecting our understanding of what we listen to.	Summarize the day"s discussion.	Summarize the features of oral language.		Have students make generalizations concerning the rules concerning subject-verb agreement.
I. Evaluating learning	Ask the students to create a skit showing the importance of voice levels and speech patterns. Evaluate them through a rubric.	Give a paragraph and let the students find the synonyms/antonyms of words using a visual thesaurus	Have the students read paragraphs orally.		Have the students answer a task observing the rules on subject-verb agreement.
J. Additional activities for application or remediation		Give additional words that can be used in a visual thesaurus			
V. REMARKS	English 7 subj	ect is taken only for four (4) times	a week with one (1hr) per meeting	g. Thursday is a non-meeting day	with the class.
VI. REFLECTION	Reflect on your teaching and assess what help your instructional supervisor	s yourself as a teacher. Think about yours can provide for you so when you me	our students' progress this week. Wha	at works? What else needs to be don uestions.	e to help the students learn? Identify
A. No.of learners who earned 80% in the evaluation. B. No.of learners who require additional activities for remediation.					

	Monday	Tuesday	Wednesday	Thursday	Friday
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.					
D. No.of learners who continue to require remediation					
Which of my teaching strategies worked well? Why did these work?					
F. What difficulties did I encounter which my principal or supervisor can help me solve?					
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?					
For improvement enhancement and/or clarification	f D - Ed d 11- dl b - 2 f				

GRADES 1 to 12	School	VNHS	Grade Level	Grade 9
AILY LESSON LOG	Teacher	MR. J.R.ABREA	Learning Area	Science
	Teaching Dates and Time	Jan 25-29 / 8:00 – 8:50 AM	Quarter	Fourth

	Monday	Tuesday	Wednesday	Thursday	Friday		
I. OBJECTIVES	Objectives must be met over the week and continuous exercises and remedial activities may be dor	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy in learning the lessons. Weekly objectives shall be derived from the curriculum guides.					
A. Content Standards	Describe the momentum of an object Identify factors that affect momentum	Define momentum of an object operationally Perform mathematical computation in solving momentum	Describe impulse of an object Relate impulse and momentum	Define impulse of an object operationally Perform mathematical computation in solving impulse	Perform real-life situations that relate impulse and momentum		
B. Performance Standards	Proposed ways to enhance sports rel	ated to momentum	Proposed ways to lessen da	amage during collision			
C. Learning Competencies / Objectives Write the LC code for each	S9FE-IVb	o-36		S9FE-IVb-37			
	Content is what the lesson is all about. It per	tains to the subject matter that the	teacher aims to teach. In the CG, th	e content can be tackled in a week	or two.		
II. CONTENT	Momentum and Factors affecting Momentum	Mathematical description of momentum	Impulse and Relationship between momentum and Impulse	Mathematical description of impulse	Relationship of momentum and impulse in daily life		
III. LEARNING RESOURCES	List the materials to be used in different days. Varied sources of materials sustain children's interest in the lesson and in learning. Ensure that there is a mix of concrete and manipulative materials as well as paper-based materials. Hands-on learning promotes concept development.						
A. References							
1. Teacher's Guide pages	pp. 238-239	pp. 239	pp. 240	pp. 240			
2. Learner's Materials pages	pp. 305-306	pp. 307	pp. 308-310	pp. 311			
3. Textbook pages							
4. Additional Materials from Learning Resource (LR) portal	BEAMLearning Guide Physics-4th Year Put It into Motion	Energy in Transportation	APEXPhysics Unit 3 Chapte	er 1 LP 10 Momentum			
B. Other Learning Resources							
IV. PROCEDURES	These steps should be done across the weel which you can infer from formative assessr question their learning processes, and draw step.	ment activities. Sustain learning s	systematically by providing students	with multiple ways to learn new	things, practice their learning,		
Reviewing previous lesson or presenting the new lesson	Recall variables such as velocity, speed, acceleration and mass(3 min)	Recall the factors affecting momentum. (3min)	Ask the students to simulate people's reactions when riding as bus/car as it suddenly stops, turns direction, and collides with other car. (3min)	Recall the previous activity on egg-catching. Ask what will happen to the egg if it hits a brick or a curtain. Students may draw their answers then explain orally. (3 min)	Recall conceptual definition of momentum and impulse. (5min)		
B. Establishing a purpose for the lesson	Show picture of colliding vehicles. Elicit explanation of the damage done. Ask factors that would make the damage lesser/greater. Ask of students familiarization of the word "Momentum", ask them how it is used in daily conversation (5 min)	Demonstrate activity in LM pp 306 on two toy cars Introduce the equations for solving momentum mathematically. (7 min)	Ask students on the importance of seatbelts in inflatable airbags in cars. (3min)	Identify the factors involved in change in momentum or impulse. Introduce equation for solving impulse. (5 min)	Relate momentum and impulse in various everyday real-life situations. (Ex. Sports, transportation)(5min)		

	Monday	Tuesday	Wednesday	Thursday	Friday
C. Presenting examples/ instances of the new lesson	Discuss momentum. (10 min)	Give and discuss at least three examples of situation/problems in momentum (5 min)	Ask the students on how momentum of an object can change based on their simulation activity. (3min)	Give and discuss at least three examples of problems in impulse (10 min)	
D. Discussing new concepts and practicing new skills #1	Perform Activity 6 in LM p. 305; and Discuss Table 8 of the Activity 6. (20 min)	Do the exercise in LM pp 307 (choose items which will be solved individually) (10min)	Perform Activity 7 in LM pp. 309 (20 min)	Assign word problems to be solved individually (10 min)	Students will prepare
E. Discussing new concepts and practicing new skills #2		Do the exercise in LM pp 307 (choose items which will be solved by pair) (10min)		Assign word problems by group (10 min)	and present short presentation/play that will show application of momentum and
F. Developing mastery (Leads to Formative Assessment 3)	Answer the Guide Questions (5 min)	Discuss the answers in the exercise given (5 min)	Answer and discuss the Guide Questions (5 min)	Answer and discuss the assigned problems orally (5 min)	impulse in real-life situations. (30 min)
G. Finding practical applications of concepts and skills in daily living	Cite the applications of momentum in sports (5 min)		Cite the applications of impulse when objects collide (3min)		
H. Making generalizations and abstractions about the lesson	Re-discuss the pictures which was shown in the beginning of the class using momentum concept (3 min)	Answer LM pp. 307 (conceptual) (5min)	Re-discuss the use of seatbelts and airbags using impulse concepts (3min)	Ask students to generalize the relationship between impulse to force and time.(3min)	Discuss briefly the presentation by each group (5 min)
I. Evaluating learning	Ask students of more examples of situations involving momentum or Give short multiple-choice test. (5 min)	Answer LM pp. 308 (problems) (5min)	Give short situational multiple-choice test on impulse. (5min)	Give one or two word problems in for evaluation (5 min)	Evaluate each group presentation through a rubric (5 min)
J. Additional activities for application or remediation		Give additional word problems if needed		Give additional word problems if needed	
V. REMARKS					
VI. REFLECTION	Reflect on your teaching and assess yoursel Identify what help your instructional superviso				ne to help the students learn?
A. No.of learners who earned 80% on the formative assessment				•	
B. No.of learners who require additional activities for remediation.					
Did the remedial lessons work? No.of learners who have caught up with the lesson.					
D. No.of learners who continue to require remediation					
Which of my teaching strategies worked well? Why did these work?					
F. What difficulties did I encounter which my principal or supervisor can help me solve?					
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?	ation of any DepEd material used, kindly subn	wit foodbook to bla sid Od			

Annex 2B.5 to DepEd Order No. 42, s. 2016

GRADES 1 to 12	School	DepEd - Central Office	Grade Level	10
DAILY LESSON LOG	Teacher	Ernani O. Jaime	Learning Area	EsP
	Teaching Dates and Time	June 20-24 / 7:00 – 8:00 AM	Quarter	First

	Monday (June 20, 2016)	Tuesday (June 21, 2016)	Monday (June 27, 2016)				
I. LAYUNIN	exercises and remedial activities may be done	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy in learning the lessons. Weekly objectives shall be derived from the curriculum guides.					
A. Pamantayang Pangnilalaman	Naipamamalas ng mag-aaral ang pag-u	unawa sa mga konsepto tungkol iya at kumilos nang may prepere					
B. Pamantayan sa Pagganap	Nailalapat ng magaaral ang mga tiyo pagpapakatao						
C. Mga Kasanayan sa Pagkatuto Isulat ang code ng bawat kasanayan	 Natutukoy ang mga katangian ng pag Nasusuri ang sarili kung anong katangibang papel sa buhay (upang magampana) Napapatunayan na ang pag-unlad sa ng tao sa kaniyang misyon sa buhay tung 	Natutukoy ang mga katangian ng pagpapakatao. EsP10MP -la-1.1 Nasusuri ang sarili kung anong katangian ng pagpapakatao ang makatutulong sa pagtupad ng iba't ang papel sa buhay (upang magampanan ang kaniyang misyon sa buhay). EsP10MP -la-1.2 Napapatunayan na ang pag-unlad sa mga katangian ng pagpapakatao ay instrumento sa pagganap tao sa kaniyang misyon sa buhay tungo sa kanyang kaligayahan. EsP10MP -la-1.3 Nailalapat ang mga tiyak na hakbang upang paunlarin ang mga katangian ng pagpapakatao.					
II. NILALAMAN	Content is what the lesson is all about. It			the CG, the content can be tack	led in a week or two.		
	Module 1 - Ai	ng mga Katangian ng Pagpapak	atao				
KAGAMITANG PANTURO	List the materials to be used in different concrete and manipulative materials as w		nsure that there is a mix of				
A. Sanggunian							
1. Mga pahina sa Gabay ng Guro		pp. 1 – 10					
Mga Pahina sa Kagamitang Pang- Mag-aaral		pp. 1 – 19					
3. Mga pahina sa Teksbuk							
Karagdagang Kagamitan mula sa portal ng Learning Resource							
B. Iba pang Kagamitang Panturo							
III. PAMAMARAAN	These steps should be done across the week. you can infer from formative assessment activit processes, and draw conclusions about what the	ies. Sustain learning systematically l	by providing students with multiple w	ays to learn new things, practice their	r learning, question their learning		
A. Balik- Aral sa nakaraang aralin at/o pagsisimula ng bagong aralin.		talakay sa pahina 1 ng LM					
B. Paghahabi sa layunin ng aralin							
C. Pag-uugnay ng mga halimbawa sa bagong aralin	Ipagawa ang gawain 1 at 2 (LM pp. 4-6)						
D. Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #1							
	* Pagbibi	gay ng pamprosesong mga tano	ng.				

	Monday (June 20, 2016) Tuesday (June 21, 2016) Monday (June 27, 2016)	
Pagtalakay ng bagong konsepto at paglalahad ng bagong kasanayan #2	* Gamiting gabay ang mga tanong na matatagpuan sa LM. (pp. 5 – 6)	
F. Paglinang sa Kabihasaan (Tungo sa Formative Assessment)	Talakayin ang mga kasanayan sa Gawain 1 & 2.	
G. Paglalapat ng aralin sa pang-araw-araw na buhay	Ipagawa ang gawain 6 (LM p. 19)	
H. Paglalahat ng Aralin	*Pagpapalalim ng konsepto (LM pp. 9-16, TG 5-6) *Paghinuha sa Batayang Konsepto (TG p. 7)	
I. Pagtataya ng Aralin	Gamitin ang rubrics para sa mga gawain o Ibigay ang pagsusulit para sa Modyul 1	
J. Karagdagang gawain para sa takdang- aralin at remediation	Maaaring ipagawa sa mga mag-aaral ang gawain 5 (LM p. 18)	
IV. Mga Tala		
V. Pagninilay	Reflect on your teaching and assess yourself as a teacher. Think about your students' progress this week students learn? Identify what help your instructional supervisors can provide for you so when you meet the	
A. Bilang ng mag-aaral na nakakuha ng 80% sa pagtataya.		
B. Bilang ng mag-aaral na nangangailangan ng iba pang gawain para sa <i>remediation</i> .		
C. Nakatulong ba ang remedial? Bilang ng mag- aaral na nakaunawa sa aralin.		
D. Bilang ng mga mag-aaral na magpapatuloy sa remediation?		
E. Alin sa mga istratehyang pagtuturo nakatulong ng lubos? Paano ito nakatulong?		
F. Anong suliranin ang aking naranasan na solusyunan sa tulong ang aking punungguro at superbisor?		
G. Anong kagamitang panturo ang aking nadibuho na nais kong ibahagi sa mga kapwa ko guro?		

GRADES 1 to 12	School	REGIONAL LEAD SCHOOL FOR THE ARTS IN ANGONO	Grade Level	GRADE 11
DAILY LESSON LOG	Teacher	AILEEN ISIDRO-CARBONELL	Learning Area	RESEARCH IN DAILY LIFE
	Teaching Dates and Time	July 11-15 / 8:00 – 10:00 AM	Quarter	First

	Monday	Tuesday	Wednesday	Thursday	Friday
I. OBJECTIVES	Objectives must be met over the week and continuous exercises and remedial activities may be done the learning of content and competencies and exercises and exercises are the second of the content and competencies and exercises are the content and competencies are the content and content are the content and content are the content and content are the content are the content and content are the cont	onnected to the curriculum standard for developing content knowledge an	s. To meet the objectives, necess d competencies. These are assess	sary procedures must be followed an sed using Formative Assessment strat	egies. Valuing objectives support
A. Content Standards	The learner demonstrates underst selecting, citing, and synthesizing standards in v	related literature, b. ethical			
B. Performance Standards	The learner is able to: select, cite, and literature use sources				
C. Learning Competencies / Objectives Write the LC code for each	The learner: 1. selects relevant litera using standard style (APA, MLA o				
	Content is what the lesson is all about. It		at the teacher aims to teach. Ir	n the CG, the content can be tack	kled in a week or two.
II. CONTENT	Learning from Others and Literatur	~			
III. LEARNING RESOURCES	List the materials to be used in different days. materials as well as paper-based materials. Har			nd in learning. Ensure that there is a	mix of concrete and manipulative
A. References					
1. Teacher's Guide pages					
2. Learner's Materials pages					
3. Textbook pages	Sampa, Elias M., Rudiments of Quali Analyses: Part VII: Using APA Pp 88-95	Rex Bookstore, 2012			
Additional Materials from Learning Resource (LR) portal					
B. Other Learning Resources	PowerPoint Presentation: Leedy, Paul (1998). Practical Reseathttp://www.utoronto.ca/writing/litrev.http://www.wisc.edu/writing/Handbomuschedu/writing/Handbomuschedu/www.ccc.commnet.ed	rch, Chapter 3 ntml ok/ReviewofLiterature.html rch Paper			
IV. PROCEDURES	These steps should be done across the week. you can infer from formative assessment activiti processes, and draw conclusions about what the	es. Sustain learning systematically b	by providing students with multiple	ways to learn new things, practice their	ir learning, question their learning
A. Reviewing previous lesson or presenting the new lesson	Activity#1: Categorizing The calss will be presented with a pool of information and category. As a group, they are to identify which data belongs to what category. Students will be asked to justify their answers. Follow questions could be asked to further elaborate the given ideas.	Review of the previous lesson			

	Monday	Tuesday	Wednesday	Thursday	Friday
B. Establishing a purpose for the lesson		Cites related literature using standard styles			
C. Presenting examples/ instances of the new lesson	Discussion on Review of Related Literature	Sample of Standard Styles: APA, MLA			
D. Discussing new concepts and practicing new skills #1	Activity#2: "Sourcing the Sources" Activity sheet will be distributed among students, guide questions in likewise indicated.	Literature Review Techniques			
E. Discussing new concepts and practicing new skills #2					
F. Developing mastery (Leads to Formative Assessment 3)	Activity#3: True or False Six prepared questions are to be asked to the students. Questions are important concepts in the Review of Related Literature	Literature Review Summary			
G. Finding practical applications of concepts and skills in daily living		Activity #4: "Decoding the Quote" (Activity sheet will be designed by the teacher) The difficulty of literature is not to write, but to write what you mean; not to affect reader, but to affect him precisely as you wish—Robert Louis Stevenson			
H. Making generalizations and abstractions about the lesson	By undertaking a literature review we are able to critically summarize the current knowledge in the area under investigation, identifying any strengths and weaknesses in previous work, so helping us to identify them in your own research. A good and full literature search will provide the context within which to place the study.				
I. Evaluating learning		Formative Examination			
J. Additional activities for application or remediation		Activity #5: Library Work/Independent Learning			

	Monday	Tuesday	Wednesday	Thursday	Friday
		Given a sample research problem/statement, the students will submit related literature from different sources and properly written in the agreed style			
		Evaluation of students output using rubrics			
V. REMARKS	Research in Daily Life is taken only twice	a week by the students with two	(2) hours per meeting.		
VI. REFLECTION	Reflect on your teaching and assess you students learn? Identify what help your in:	urself as a teacher. Think about structional supervisors can provide	your students' progress this we de for you so when you meet the	ek. What works? What else neme, you can ask them relevant qu	eeds to be done to help the uestions.
A. No.of learners who earned 80% in the evaluation.					
B. No.of learners who require additional activities for remediation.					
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.					
D. No.of learners who continue to require remediation					
Which of my teaching strategies worked well? Why did these work?					
F. What difficulties did I encounter which my principal or supervisor can help me solve?					
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?					

	-	-	-				
	Grade: 3	Grade: 4	Grade: 5				
	Learning Area : Science	Learning Area : Science	Learning Area : Science				
	Monday Tuesday Wednesday Thursday Friday	Monday Tuesday Wednesday Thursday Friday	Monday Tuesday Wednesday Thursday Friday				
I. OBJECTIVES	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy in learning the lessons. Weekly objectives shall be derived from the curriculum guides.						
A. Content Standards	The learners demonstrate understading of ways of sorting materials and describing them as solid, liquid or gas based on observable properties.	The Learners demonstrate understanding of grouping different materials based on their properties.	The Learners demonstrate understanding of properties of materials to determine whether they are useful or harmful				
B. Performance Standards	The Learners should be able to group common objects found at home and in school according to solids, liquids and gas.	The Learners should be able to recognize and practice proper handling of products.	The Learner uses local, recyclable solid and/or liquid materials in making useful products				
C. Learning Competencies / Objectives (Write the LC code for each)	Describe different objects based on their characteristics S3MT-lab-1	Classify materials based on the ability to absorb water, float, sink, undergo decay. – S4MT-la- 1	Use the properties of materials whether they are useful or harmful - S5MT-lab-1				
II. CONTENT	Characteristics of solids, liquids, and gases	Properties used to group and store materials	Useful or harmful materials.				
III. LEARNING RESORCES	List the materials to be used in different days. Varied sources of mat paper-based materials. Hands-on learning promotes concept developments.	terials sustain children's interest in the lesson and in learning. Ensure that opment.	there is a mix of concrete and manipulative materials as well as				
A. References							
Teacher's Guide pages	TG pp. 1-3	TG pp. 2-11	TG pp.				
Learner's Materials pages	LM p. 12	LM pp. 2-10	LM pp.				
3. Textbooks pages							
Additional Materials from Learning Resource (LR) portal	➤ Learning Guide in Science & Health :Mixtures BEAM — Grade 3 Unit 4 Materials LG — Science 3 Materials Module 1						
B. Other Learning Resources							
IV. PROCEDURES	These steps should be done across the week. Spread out the activities appropriately so that students will learn well. Always be guided by demonstration of learning by the students which you can infer from formative assessment activities. Sustain learning systematically by providing students with multiple ways to learn new things, practice their learning, question their learning processes, and draw conclusions about what they learned in relation to their life experiences and previous knowledge. Indicate the time allotment for each step.						
A. Reviewing previous lesson or presenting the new lesson		 Self – directed activity (Roaming around and listing of materials they see inside the classroom) 	Recall the objects presented day/s before and show more objects.				

B. Establishing a purpose for the lesson	 ➤ Use TGs background information for initial discussion. ➤ Observing around the classroom and pick some objects. 	Filling up the chart of the materials wheter solid, liquid, gas.	➤ Let the student classify them accordingly.		
C. Presenting examples/ instances of the new lesson	Game: "Group objects, identifying and describing physical characteristics of objects".	➤ Perform activity 1, 2, & 3 - LM pp. 2-10 ➤ The activity may be done separately by each group / by	➤ Group work – give the activity sheet.		
D. Discussing new concepts and practicing new skills #1 E. Discussing new concepts and practicing new skills #2	➤ Utilize LM p. 12. ➤ Observing around the classroom and pick some objects.	station	➤ Group work – give the activity sheet.		
F. Developing mastery (Leads to Formative Assessment 3)	➤ Provide questions for the activity. ➤ Discussing the data	➤ Ponder on guide questions of each activity sheet. ➤ Utilize the TG pp. 3,4,6 & 8	➤ Utilize the questions from the activity sheet.➤ Give more follow up questions		
G. Finding practical applications of concepts and skills in daily living	Name game – Describing different objects based on their characteristics.	Ask the students to classify materials / objects that can absorb water, float, sink, undergo decay.	Allow the students to determine the use of each material presented.		
H. Making generalizations and abstractions about the lesson	Using power point presentation, students would be able to generalize / make an abstraction.	➤ Employ graphic organizers as a form of generalization.	➤ Use concept mapping.		
I. Evaluating learning	Give the prepared evaluation	➤ Give the prepared evaluation	➤ Give the prepared evaluation		
J. Additional activities for application or remediation	Getting one object telling its characteristics based on thie ability.	➤ Role play on what material use to prevent wet.	➤ Game play of Characterisitcs.		

V. REMARKS															
VI. REFLECTION	Reflect of instruction	on your teachir	ng and assess y	yourself as a tea for you so when	acher. Think ab	out your stude n, you can ask	nts' progress them relevant	nis week. What questions.	works? What	else needs to b	pe done to he	lp the students	learn? Identify	y what help you	ır
A. No.of learners who earned 80% on the formative assessment															
B. No.of learners who require additional activities for remediation.															
C. Did the remedial lessons work? No.of learners who have caught up with the lesson.															
D. No.of learners who continue to require remediation															
E. Which of my teaching strategiesworked well?Why did these work?															
F. What difficulties did I encounter which my principal or supervisor can help me solve?															
G. What innovation or localized materials did I use/discover which I wish to share with other teachers?															

NO CONTRACTOR	ALTERNATIVE LEARNING SYSTEM WEEKLY LESSON LOG	Community Learning Center (CLC)	Orambo CLC	Program	Accreditation and Equivalency (A&E)
		Learning Facilitator	Rene B. Agustin	Literacy Level	Elementary Level
		Month and Quarter	February	Learning Strand	LS 1 – Communication Skills

	Week No.	Week No.				
I. OBJECTIVES	Objectives must be met over the week and connected to the curriculum standards. To meet the objectives, necessary procedures must be followed and if needed, additional lessons, exercises and remedial activities may be done for developing content knowledge and competencies. These are assessed using Formative Assessment strategies. Valuing objectives support the learning of content and competencies and enable children to find significance and joy inlearning the lessons. Weekly objectives shall be derived from the curriculum guides.					
A. Content Standards/Focus	Pakikinig at Pagsasalita sa Una at Pangalawang (Natutunang) Lingwahe					
B. Performance Standards/ Terminal Objectives	Nakakapakinig ng maayos at nakagagamit ng mga pasalita at di-pasalitang uri ng komunikasyon upang maging produktibong miyembro ng pamilya, komunidad, at ng bansa.					
C. Learning Competencies / Enabling Objectives (Write the LC code for each)	 Nailalarawan at naipapaliwanag ang ibig sabihin ng paghalaw Natutukoy ang kasangkapan sa paghalaw Naipaliliwanag ang paghalaw sa ating pang araw-araw na buhay Nagagamit ang mga pangunahing kakayahan sa pakikipagtalastasan, malikhaing kaisipan at pakikinig ng taimtim. 					
II. CONTENT (Subject Matter)	Content is what the lesson is all about. It pertains to the subject matter that the teacher aims Paghalaw at Pag-Unawa	to teach. In the CG, the content can be tackled in a week or two.				
III. LEARNING RESOURCES	List the materials to be used in different days. Varied sources of materials sustain children's interest in the lesson and in learning. Ensure that there is a mix of concrete and manipulative materials as well as paper-based materials. Hands-on learning promotes concept development.					
A. References						
1. Session Guide pages	Session Guide 1, pahina 1-5					
2. Module/Learner's Materials pages	Module - Epektibong Komunikasyon, Aralin 1, pahina 4-12					
Additional Materials from Learning Resource (LR) portal						
B. Other Learning Resources						
IV. PROCEDURES	These steps should be done across the week. Spread out the activities appropriately so that which you can infer from formative assessment activities. Sustain learning systematically question their learning processes, and draw conclusions about what they learned in relation step.	by providing students with multiple ways to learn new things, practice their learning,				
A. Springboard/Motivation (Establishing a purpose for the lesson)	Isagawa ang Relay of Information – pahina 1-2 ng session guide					

	Week No	Week No
B. Activity (Review of previous lesson/s or Presenting the new lesson)	Ipabasa sa mga mag-aaral - Talumpati ni Martin Luther King, Jr., pahina 4-5 ng modyul	
C. Analysis (Presenting examples/ instances of the new lesson)	 Ipagawa – gawain sa modyul, pahina 6-7 Pasagutan ang mga tanong, pahina 3 ng session guide 	
D. Discussing new concepts and practicing new skills (sub-activty # 1)	Ipabasa ang talata – pahina 7 ng mdyul	
Discussing new concepts and practicing new skills (sub-activity # 2)	Pasagutan ang mga tanong, pahina 3 ng session guide	
F. Abstraction (Making generalizations about the lesson)	 Isagawa ang "Circle Response". Pasagutan: Ano ang paghalaw? Ano ang kahulugan ng acronym na BTI? Paano ito nakatutulong sa paghalaw? Ipabasa rin ang Tandaan Natin sa pahina 12 ng modyul 	
G. Application (Developing mastery)	Pasagutan ang Subukan Natin Ito sa pahina 8-9 ng modyul Ipaawit ang Pambansang Awit ng Pilipinas, pagkatapos ay ipahalaw (pahina 10 ng modyul)	
Valuing (Finding practical applications of concepts and skills in daily living)	 Gamit ang Web Concept (pahina 9 ng modyul), magpatukoy ng mga gawain kung saan ginagamit ang paghalaw Pagkatapos ng gawain tungkol sa Web Concept, itanong sa mga magaaral: Para sa iyo, ano ang kahalagahan ng paggamit ng paghalaw? 	
I. Evaluation (Assessing learning)	Ipaskil at ipaawit ang kanta na nasa pahina 4 ng session guide. Pasagutan: Isulat sa sariling salita ang ipinahahayag na ideya mula sa awit. Ipabanggit muli ang mga teknik sa paghalaw bago gumawa. Ipabasa at ipasagot ang Alamin Natin, pahina 11 ng modyul.	
J. Agreement (Additional activities for application or remediation)	 Magpasulat sa mga mag-aaral ng isang awit na napakinggan sa radyo o telebisyon na nagbigay ng kasiyahan sa iyong damadamin. Ipabahagi ito sa mga kamg-aaral 	
V. REMARKS		
VI. REFLECTION	Reflect on your teaching and assess yourself as a teacher. Think about your students learn? Identify what help your instructional supervisors can provide f	
No. of learners who earned 80% in the evaluation.		

		Week No	Week No
В.	No. of learners who require additional activities for remediation.		
C.	Did the remedial lessons work? No.of learners who have caught up with the lesson.		
D.	No.of learners who continue to require remediation		
E.	Which of my teaching strategies worked well? Why did these work?		
F.	What difficulties did I encounter which my principal or supervisor can help me solve?		
G.	What innovation or localized materials did I use/discover which I wish to share with other teachers?		