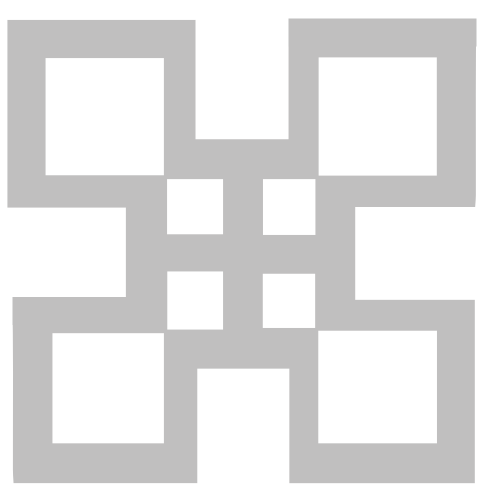
# Professional Learning Community Handbook 3 Numeracy Across The Curriculum

## HANDBOOK FOR TEACHERS



Wisdom, Knowledge and Prudence

 $\star$ 







**GOVERNMENT OF GHANA** 







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**PROFESSIONAL LEARNING COMMUNITY HANDBOOK 3** 

## NUMERACY ACROSS THE CURRICULUM

**Teacher Version** 

### **CONTENTS**

FOREWORD	iii
ACKNOWLEDGEMENT	v
BACKGROUND	vii
PLC SESSION 1: RELEVANT PEDAGOGIES THAT CAN SUPPORT THE DELIVERY OF THE SECONDARY EDUCATION CURRICULUM	1
PLC SESSION 2: THE CONCEPT OF TEACHING AT THE RIGHT LEVEL USING DIFFERENTIATION	8
PLC SESSION 3: SOCIAL AND EMOTIONAL LEARNING (SEL)	15
PLC SESSION 4: THE CONCEPT AND IMPORTANCE OF NUMERACY ACROSS THE CURRICULUM	23
PLC SESSION 5: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	28
PLC SESSION 6: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING.	35
PLC SESSION 7: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN BUSINESS STUDIES	42
PLC SESSION 8: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN LANGUAGES	48
PLC SESSION 9: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN SCIENCE SUBJECTS	55
PLC SESSION 10: SUPPORTING THE TEACHING AND LEARNING OF NUMERACY AT THE RIGHT LEVEL IN THE SOCIAL SCIENCES	63
PLC SESSION 11: SUPPORTING NUMERACY ACROSS THE CURRICULUM THROUGH LESSON OBSERVATION	70

## FOREWORD

Continued teacher professional development cannot be overemphasized because educational needs are changing all the time and teachers need to be acquainted with these changes. The use of structured regular professional development activities for teachers, help them to improve their understanding of how to deliver effective learning outcomes.

In the light of this, the Ghana Education Service has collaborated with the National Teaching Council, tutors of Colleges of Education, teacher educators of some Universities and Technical Universities in Ghana as well as teachers from 12 Senior High Schools, Senior High Technical Schools, and Technical Institutes to develop this third Professional Learning Community (PLC) Handbook. This PLC Handbook is intended to assist heads and teachers of Secondary Schools to run weekly PLC sessions in schools. These sessions are dedicated periods in the school's weekly schedule where all teachers come together and work collaboratively to improve teaching and learning.

PLC sessions will help teachers to build a collective understanding of how to improve outcomes for all learners in their schools through a series of practical activities such as lesson study, team teaching and action research. The involvement of teachers from 12 Senior High Schools, Senior High Technical Schools and Technical Institutes in the writing of this Handbook means that the primary users of the Handbook are the ones who have been involved in its creation, helping to ensure its relevance and practicality.

This third PLC handbook, focuses on improving numeracy across the curriculum and covers the following topics:

- Relevant pedagogies that can support the delivery of the Secondary Education Curriculum
- > The concept of teaching at the right level using differentiation
- Social and Emotional Learning (SEL)
- > The concept and importance of numeracy across the curriculum
- Supporting the teaching and learning of numeracy at the right level in Information and Communication Technology (ICT)
- Supporting the teaching and learning of numeracy at the right level in Technical and Vocational Education and Training.
- Supporting the teaching and learning of numeracy at the right level in business studies
- Supporting the teaching and learning of numeracy at the right level in languages
- Supporting the teaching and learning of numeracy at the right level in science subjects
- Supporting the teaching and learning of numeracy at the right level in the social sciences
- Supporting numeracy across the curriculum through lesson observation.

Based on feedback from the use of the first two Handbooks, this third PLC Handbook is designed to further improve quality and relevance of teaching and learning through the use of strategies which promote Social and Emotional Learning (SEL) and teaching at the right level using differentiation.

The Handbook is structured in 11 generic Sessions which are appropriate for all SHS, SHTS and STEM schools and includes concepts specific to needs of technical institutes.

The hope and expectation is for this PLC Handbook to continue to play the much-needed role of supporting the transformation of our secondary education system and that it will be used effectively across all Ghanaian secondary education institutions.

Dr. Eric Nkansah Director-General Ghana Education Service

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#### **PROFESSIONAL LEARNING COMMUNITY HANDBOOK 3**

# NUMERACY ACROSS THE CURRICULUM – TEACHER VERSION

#### 1. Background to the Professional Learning Community Sessions in this Handbook

There are eleven weekly Professional Learning Community (PLC) Sessions in this Handbook, which aim to guide teachers to support the teaching of numeracy across the Senior High School (SHS) curriculum. The Sessions are not subject specific therefore teachers who teach Technical and Vocation Education and Training (TVET) subjects can use it as well.

In addition to supporting the teaching of numeracy across the SHS curriculum, the PLC Sessions are designed to support:

- Professionalising teaching by supporting teachers in developing communities of practice and enhancing their professionalism.
- > Improving the learning outcomes and life chances for all learners.

#### 2. Features of the PLC Sessions

- The main resources for the weekly teacher Sessions are the teacher version of the Handbook and the PLC Coordinator version of the Handbook.
- Both versions are written to provide information to guide the 11 weekly PLC Sessions that are linked directly to the teaching of numeracy.
- The PLC Coordinator version of the Handbook has prompts for leading the PLC Session.
- The teacher version of the Handbook contains activities for teachers and guidance for what they will do during the Session.
- The times suggested for the activities in the various sections of the Sessions are a guide only and can be reviewed as appropriate.
- The weekly PLC Sessions are of 90-minute duration although schools may extend this duration to enable teachers to complete the extension activities in specific sessions together.

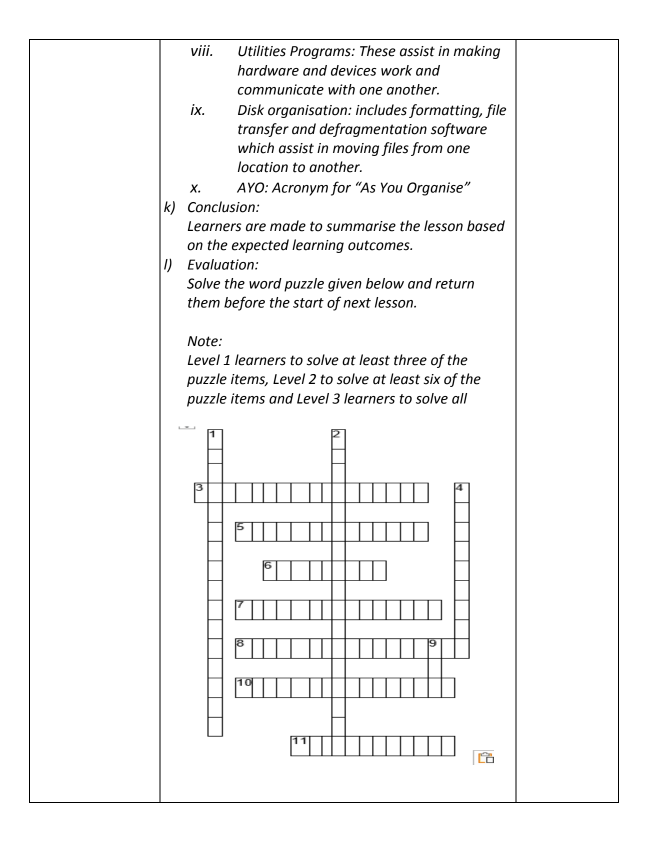
	Guidance Notes on Teacher Activity during the PLC Session. What teachers will do during each stage of	Time in session
	the session	
1. Introduction	1.1 Share two things you did differently in the classroom or elsewhere based on PLC Handbook 2, <i>on literacy across the curriculum,</i> which you think impacted learning positively.	20 mins
	1.2 Discuss and summarise in a single sentence why you think what your colleague did by way of application of lessons learned in PLC Handbook 2, <i>literacy across the curriculum</i> , supported learning.	
2. Planning for teaching, learning and	2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.	30 mins
assessment	Purpose:	
activities, making inks with the	The purpose of the session is to discuss relevant pedagogies that can support the delivery of the	
Pre-Tertiary standards-	Senior High School /Technical, Vocational Education and Training (SHS/TVET) curriculum.	
based)		
Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	LO1: Demonstrate knowledge, understanding and application of appropriate pedagogies that can support teaching and learning of the content of the SHS/TVET curriculum (NTS 2c, 2d, 2f, 3a, 3e - 3g, 3j and 3l).	
	LI 1.1 Identify at least three appropriate pedagogies that can be used to deliver the SHS/TVET	
	curriculum. LI 1.2 Discuss an example of appropriate pedagogies that support the delivery of SHS/TVET curriculum.	
	LO2: Demonstrate knowledge and understanding of planning for integrating varied appropriate pedagogies in lessons (NTS 2c, 2d, 2f, 3a, 3e - 3g, 3j and 3l).	
	LI 2.1 Discuss the benefits of using appropriate and varied pedagogies in the planning of lessons. LI 2.2 Examine different strategies of integrating	
	appropriate varied pedagogies in lesson delivery.	
	2.2 In pairs, identify and share with your partners and the larger group, three appropriate pedagogies used across the curriculum (NTS 3e, 3g).	

E.g.	
a) Science	
Practical method, etc.	
b) Mathematics	
Demonstration, etc.	
c) English	
Brainwriting, etc.	
d) Graphic Design	
Exhibition, etc.	
, ,	
2.3 Discuss an example of appropriate pedagogies	
used across the SHS/TVET curriculum (NTS 2c, 3e and	
3g).	
E.g.	
a) Science	
Demonstration:	
A method of teaching concepts through	
showing steps and processes. It is generally	
used when processes and steps are complex,	
dangerous and materials are inadequate.	
When demonstrating, the teacher can direct	
the learners' attention to the relevant facts and	
applications of scientific principles. This can be	
done using real or virtual instances, etc.	
b) Mathematics	
Activity:	
It involves assigning learners tasks and allowing	
them to either perform them individually or in	
groups, etc.	
c) English	
Brainwriting:	
It involves writing or documenting thoughts and	
ideas about a particular concept or issue, etc.	
d) Graphic Design	
Exhibition:	
It involves displaying artifacts or objects for the	
purpose of helping learners to identify key	
features of such objects, etc.	
2.4 In groups, discuss the benefits of using	
appropriate and varied pedagogies in the planning of	
your lessons (NTS 3e - 3g).	
E.g.	
It provides room to attend to the needs of all learners	
at the right level, etc.	

	2.5 In your subject groups, identify two factors to consider when integrating appropriate varied	
	pedagogies in lesson delivery (NTS 3f, 3j and 3k).	
	E.g.	
	Nature of the topic, etc.	
	2.6 Discuss two factors to consider when integrating	
	appropriate varied pedagogies in lesson delivery (NTS	
	3f, 3j and 3k).	
	E.g.	
	Nature of the topic:	
	Some topics may lean themselves to the use of	
	practical activities, while others may favour the	
	use of roleplay, discussion, drills, etc.	
	2.7 Discuss a sample lesson plan in ICT and show how	
	it can be taught using relevant pedagogies that can	
	support the delivery of the SHS/TVET curriculum (NTS	
	1d, 2b - 2f, 3a, 3c, 3d and 3f - 3l).	
	Refer to Appendix 1 for a sample lesson plan in ICT in	
	SHS 1.	
	2.8 Indicate how the lesson will be taught using other	
	appropriate pedagogies (NTS 2c, 2e, 2f, 3a and 3c-3l).	
3. Modelling a	3.1 Identify in the sample lesson plan, activities that	30 mins
teaching activity,	could promote ICT, Gender Equality and Social	50 111113
making links with	Inclusion (GESI), 21 <sup>st</sup> century skills, differentiation	
the Pre-Tertiary	and Social and Emotional Learning (SEL)	
(standards-	responsiveness (NTS 2e, 2f, 3c, 3d, 3f and 3g).	
based)	E.g.	
Curriculum and	Learners were put in mixed-ability and heterogenous	
using GESI, SEL,	groups to research and write on the meaning of	
ICT and 21 <sup>st</sup>	terminologies given, etc.	
century skills		
	3.2 Recommend other appropriate	
	assessment strategies that could be used to assess	
	learning in the sample lesson plan (NTS 3k - 3n, 3p).	
	E.g.	
	Peer reading, etc.	
	3.3 Model a teaching activity based on the sample	
	lesson plan that could support learners who may	
	struggle with developing basic numeracy skills that	
	can assist in their future learning taking into	
	consideration GESI, SEL and 21 <sup>st</sup> century skills (NTS	
	1d, 2b, 2c, 2e, 2f, 3a and 3c- 3l).	

		10.1
4. Evaluation and review of session:	4.1 In your group, reflect, write and share what you have learned with the larger group with regard to the relevant pedagogies that can support the delivery of the SHS/TVET curriculum (NTS 1a, 1b).	10 mins
Noting that		
teachers need	4.2 Where possible, identify a critical friend to	
to identify	observe your lesson in relation to PLC Session 1 and	
critical friends	provide feedback to you (NTS 3n, 3o).	
to observe		
lessons and	4.3 Read PLC Session 2 in preparation for the next	
	session.	
report at next		
session		
Appendix 1	a) Topic:	
	Basic ICT Concepts	
	b) Sub-Topic:	
	Definition of key terminologies and related	
	concepts	
	c) Objectives:	
	By the end of the lesson, learner will be able to	
	explain at least four ICT related terminologies	
	without referring to any material.	
	d) Relevant Previous Knowledge:	
	Learners can mention some ICT terminologies.	
	e) Teaching and Learning Resources:	
	Internet as a resource, flash cards, computer,	
	projector, etc.	
	f) Core Competencies: Creativity, innovation,	
	communication skills, collaboration, leadership	
	and personal development, critical thinking and	
	problem solving	
	g) Keywords:	
	Information, communication, technology, mobile	
	phone, computer, internet, social media,	
	projector, camera	
	h) Introduction:	
	Play the game of win-win. Students are given	
	flash cards with terminologies on them, and	
	asked in mixed-gender groups of four to mention	
	one terminology each. Each group has the	
	opportunity to nominate the next group to	
	mention the next term on a flash card in their	
	possession and the game goes on till all flash	
	cards are used.	
	i) Teaching and Learning Activities:	
	<i>i.</i> In groups of four, taking into account	
	ability levels and gender, teacher drills	
		<u> </u>

		learners on the right spelling of keywords,	
		their relationship with the topic, and	
		future expectation in terms of their future	
		learning.	
	ii.	Use appropriate questioning techniques	
		and linkages of word roots to assist all	
		learners to come out with the meaning of	
		the terminologies given.	
	iii.	Demonstrate how to search for a word on	
		the Internet with the help of a computer	
		and a projector for learners to observe.	
	iv.	In mixed-ability groups of four, assist	
		learners to use the Internet to search for	
		the meaning of at least four keywords	
		identified.	
j)	Core F	Points:	
	i.	Computer Security: Measures and controls	
		that ensure the confidentiality of	
		information. It includes antivirus, spyware	
		protection and firewalls.	
	ii.	System Maintenance: The processes and	
		methods of ensuring the health of the	
		computer which includes system	
		information and diagnosis, system clean	
		up tools and automatic updating.	
	iii.	Antivirus:	
		This is a software that searches for,	
		detects and destroys viruses which could	
		damage or corrupt the computer system.	
	iv.	Spyware Protection: This stops people	
		from being able to illegally monitor other	
		people's use of their computer, including	
		the keys the user types in, which could	
		disclose personal banking details and	
		passwords.	
	V	Disk Formatting:	
	V.	5	
		It is used to prepare a storage device so	
		that it is ready to be used for the first	
		time.	
	vi.	Firewalls:	
		They restrict the incoming and outgoing	
		access to a network.	
	vii.	Operating System:	
		The low-level software that supports a	
		computer's basic functions.	



m) Remarks:
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	<b>Guidance Notes on Teacher Activity during the PLC</b> <b>Session.</b> What teachers will do during each stage of the session	Time in session
1. Introduction	1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 1, on <i>relevant</i> <i>pedagogies that support the delivery of secondary</i> <i>education curriculum</i> , which you think impacted learning positively.	20 mins
	1.2 Discuss and summarise in a single sentence why you think what your colleague did by way of application of what you learned in Session 1, on relevant pedagogies that support the delivery of secondary education curriculum, supported learning.	
2. Planning for	2.1 Read the Purpose, Learning Outcomes (LOs) and	30 mins
teaching, learning	Learning Indicators (LIs) for the session.	
and assessment		
activities, making	Purpose:	
links with the Pre-	The purpose of the session is to discuss the concept of	
Tertiary (standards-based)	teaching at the right level using differentiation.	
Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>LO 1: Demonstrate knowledge, understanding and application of the concept of teaching at the right level using differentiation (NTS 3e - 3j).</li> <li>LI 1.1 Explain the concept of teaching at the right level.</li> <li>LI 1.2 Explain the concept and aspects of differentiation.</li> </ul>	
	<ul> <li>LO 2: Demonstrate understanding of planning multi- level lessons using differentiation (NTS 3a, 3c - 3p).</li> <li>LI 2.1 Identify and discuss the strategies of teaching at the right level.</li> <li>LI 2.2 Give examples of planning, teaching and assessing multi-level lessons using differentiation.</li> <li>2.2 In pairs explain to your partner and share with the larger group the concept and aspects of differentiation across the curriculum (NTS 3i).</li> <li>E.g.</li> </ul>	
	<i>a) Concept:</i> Differentiation is the process by which differences between learners are	

	accommodated so that all learners in a group	
	have best chances of learning.	
	Differentiation can be achieved by task,	
	outcome, learning activity, pace and learning	
	needs. It also ensures that each learner benefits	
	adequately from the delivery of the curriculum,	
	etc.	
	b) Aspects:	
	Differentiation by task involves setting different	
	assignments for learners of different abilities.	
	One way to achieve this may be to produce	
	different sets of exercises depending on	
	learners' abilities, etc.	
	2.3 Discuss at least three benefits of differentiation	
	across the curriculum (NTS 2b - 2f, 3a and 3f - 3j).	
	E.g.	
	Encourages maximum learner engagements,	
	etc.	
	2.4 Discuss a sample lesson plan in integrated science	
	and show how it can be taught using differentiation to	
	cater for learners who may struggle with the concepts	
	of diffusion and osmosis (NTS 2b, 2e, 2f and 3c - 3p).	
	Refer to Appendix 2 for a sample lesson plan in	
	Integrated Science for SHS 1 (Basic 10)	
	2.5 Indicate how the lesson will be taught using other	
	appropriate methods.	
	<i>E.g.</i>	
	Scaffolding, etc.	
3. Modelling a	3.1 Identify in the sample lesson plan, activities that	30 mins
teaching activity,	could promote GESI, SEL responsiveness, ICT,	
making links with	differentiation and 21 <sup>st</sup> century skills (NTS 3f).	
the Pre-Tertiary	E.g.	
(standards-based) Curriculum and	Learners worked in pairs, mixed-gender and mixed ability aroung to perform the experiment	
	mixed-ability groups to perform the experiment	
using GESI, SEL, ICT and 21 <sup>st</sup>	on diffusion, etc.	
century skills	3.2 Recommend other appropriate strategies that	
	could aid in the teaching of diffusion and osmosis	
	using differentiation at the right level (NTS 3k - 3p).	
	<i>E.g.</i>	
	Computer animations, etc.	

		[]
	3.3 Show how ICT can be used in assessing science	
	learners practically (NTS 3j).	
	E.g.	
	Watching YouTube/Pre-recorded videos and	
	podcast with questions embedded on how	
	osmosis and diffusion occur, etc.	
	3.4 Model a teaching activity based on the sample	
	lesson plan that can support learners who may	
	struggle with the concepts of diffusion and osmosis	
	taking into consideration GESI, SEL, ICT, 21 <sup>st</sup> century	
	skills and differentiation for feedback from your	
	colleagues (NTS 1a, 2c and 3e).	
4. Evaluation and	4.1 In your group, reflect, write and share what you	10 mins
review of session:	have learned with the larger group with regard to the	
	concept of teaching at the right level using	
Noting that	differentiation (NTS 1a, 1b).	
teachers need		
	4.2. Where people identify a critical friend to choose a	
to identify	4.2 Where possible, identify a critical friend to observe	
critical friends	your lesson in relation to PLC Session 2 and provide	
to observe	feedback to you (NTS 3n, 3o).	
lessons and		
report at next	4.3 Read and bring along any relevant materials for	
session	PLC Session 3 in preparation for the next session	
Appendix 2	A sample lesson plan for teaching Integrated Science	
	using differentiation to learners who may struggle	
	with the concepts of diffusion and osmosis:	
	a) Topic:	
	Movement of substances into and out of cells	
	b) Sub-topic:	
	Diffusion and Osmosis	
	c) Objectives:	
	By the end of the lesson, the learner will be	
	able to:	
	i. Explain the term 'diffusion' correctly	
	ii. Demonstrate how diffusion occurs in	
	liquids	
	iii. Explain the term 'osmosis' correctly	
	<i>iv.</i> Discuss the differences among	
	hypertonic, hypotonic and isotonic	
	solutions	
	d) Teaching and Learning Resources (TLRs):	
	Highly scented bottle of perfume, water,	
	potassium permanganate, beaker, stirrer,	
	projector, worksheets, laptop/computer and	
	projector, worksheets, laptop/computer and pre-recorded/YouTube videos on diffusion and	

e) Relevant Previous Knowledge (RPK):	
i. Learners detect the aroma of stew/soup	
being prepared in the kitchen.	
<i>ii.</i> Some learners observe water droplets on	
, surfaces of leaves.	
f) Introduction:	
Revise learners' RPK using the following	
questions;	
<i>i.</i> what process makes it possible for you to	
detect the aroma of stew/soup being	
prepared in the kitchen as you pass by.	
(Expected answers: wind, diffusion)	
<i>ii.</i> name the main process that makes it	
possible for water to move from one cell to	
another in plants. (Expected answer:	
osmosis)	
03110313/	
Note:	
Share specific objectives with learners	
g) Tasks/Activities:	
Activity 1:	
Learners work individually, in mixed-gender	
and mixed-ability groups to perform the	
following activity to establish diffusion.	
Step 1:	
, Pick up a bottle of highly scented perfume and	
move to one corner of the classroom closing all	
doors and windows and smell the initial scent	
in the class.	
Note:	
Take precaution to protect learners who are	
allergic to strong smell.	
Step 2:	
Put few drops of the scented perfume on the	
floor.	
Step 3:	
Move to the opposite corner of the classroom	
and ask learners to tell their observation and	
draw a conclusion.	
Observation:	
Learners will observe that:	
<i>i.</i> The scent of the perfume was intense at	
the spot where it was initially sprayed	
(region of higher molecular	
concentration) than the rest of the class.	

ii After five (E) minutes the small of the
ii. After five (5) minutes, the smell of the
perfume was evenly distributed
throughout the classroom.
Activity 2:
Learners work in pairs and in mixed-ability,
mixed-gender groups (where possible) to
perform the following activities to determine
diffusion in liquids:
Step 1:
Half fill 250cm <sup>3</sup> beaker with water.
Step 2:
Put few grains of potassium permanganate
into the water that is in the beaker.
Step 3:
Leave the beaker on a flat table/surface for
about 20 minutes.
Step 4: Stir the mixture with a stirrer for about two (2)
minutes for easy spread of the potassium
permanganate. Stan 5:
Step 5: Critically observe the water in the backer every
Critically observe the water in the beaker every
5 minutes and share your observation and
draw a conclusion.
Observation:
Learners note that:
i. The grains of potassium permanganate
spreads slowly in the water and eventually
attains a state of equilibrium.
ii. The water turns to purplish colour.
Activity 3:
Learners think-pair-share the meaning of the
terms hypertonic, hypotonic and isotonic
solutions in groups of six (6).
- 5 - 7 - 7 - 7 - 7 - 7
Activity 4:
Using talking points strategy, ask learners to
explain the concept of osmosis in their groups.
Activity 5:
In mixed-ability groups, learners discuss the
differences among the terms: hypertonic,
hypotonic and isotonic solutions.

	ctivity 6:	
	earners watch pre-recorded/YouTube videos	
	n diffusion and osmosis to consolidate	
kr	nowledge.	
Note:		
The video	should have background commentary to	
help SEN	learners.	
h) Co	re Points:	
, i.	Keywords:	
	<ul> <li>✓ Diffusion</li> </ul>	
	✓ Osmosis	
	✓ Hypertonic solution	
	✓ Hypotonic solution	
	✓ Isotonic solution	
ii.	Explanation of the term diffusion:	
	Diffusion is the movement of molecules or	
	particles from a region of higher molecular	
	concentration to a region of lower	
	molecular concentration until the particles	
	are evenly distributed and a dynamic	
	equilibrium established. Diffusion can only	
	occur if a concentration gradient is	
	established.	
iii.	Explanation of the term osmosis:	
	Osmosis is the movement of water (solvent)	
	molecules from a region of higher	
	molecular concentration to a region of	
	lower molecular con centration through a	
	semi-permeable membrane. Osmosis can	
	only take place if osmotic gradient is	
	established.	
iv.	Hypertonic Solution is a solution which has	
	a higher solute concentration than that of	
	the cell being compared with.	
ν.	Hypotonic Solution is a solution which has a	
	lower solute concentration than that of the	
	cell being compared with.	
vi.	Isotonic Solution is a solution which has an	
	equal/the same solute concentration as	
	that of the cell being compared with.	
i) Co	re Competencies:	
, i.	, Problem-solving skills	
ii.	Critical thinking	
· · · · · · · · · · · · · · · · · · ·	Collaborative learning skills	
iv.	Communication skills	
10.		

v. Leadership skills	
j) Conclusion:	
Draw learners' attention to the end of the	
lesson.	
Summarise the lesson by asking learners in	
their groups to tell what they have learned.	
Give exercise, mark and provide feedback to	
the learners individually.	
Assign an activity for the next lesson.	
<i>i.</i> Learners carry out the activities on the	
worksheets given out to the class	
demonstrating how diffusion occurs	
(Level 1)	
ii. Learners further explain what is meant by	
concentration and osmotic gradients.	
(Level 2)	
iii. Additionally, learners explain the effect of	
stirring on the mixture of water and	
potassium permanganate.	
(Level 3)	
k) Evaluation:	
<i>i.</i> Explain the term diffusion.	
ii. Demonstrate how diffusion occurs in liquids.	
iii. Differentiate among Hypertonic, Hypotonic	
and Isotonic Solutions.	
iv. Explain the effect of osmosis on a plant cell	
when it is placed in a hypertonic, hypotonic	
and isotonic solutions.	
v. Explain the effect of osmosis on an animal	
cell when it is placed in a hypertonic,	
hypotonic and isotonic solutions.	
hypotonic and isotonic solutions.	
I) Remarks:	
ij nemarks.	

PLC Session 3:	C Session 3: Social and Emotional Learning (SEL)	
	Guidance Notes on Teacher Activity during the PLC Session. What teachers will do during each stage of the session	Time in session
1. Introduction	<ul> <li>1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 2, on the concept of teaching at the right level using differentiation, which you think impacted learning positively.</li> <li>1.2 Discuss and summarise in a single sentence, why you think what your colleague did by way of application of what you learned in Session 2, on the concept of teaching at the right level using differentiation, supported learning.</li> </ul>	20 mins
2. Planning for teaching, learning and assessment activities, making	2.1 Read the purpose, introduction to Social and Emotional Learning (SEL), the Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.	30 mins
links with the Pre- Tertiary (standards- based) Curriculum	Purpose: The purpose of the session is to guide	
and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>teachers to;</li> <li>a) have a clear understanding of SEL competencies</li> <li>b) take SEL competencies into account in the teaching and learning process</li> <li>c) implement SEL in other aspects of school life</li> <li>d) engage teachers on how to encourage learners to take SEL into account in their learning.</li> </ul>	
	Introduction to SEL: Social and emotional learning refers to the process through which learners learn to understand and manage emotions; set and achieve positive goals; feel and show empathy for others; establish and maintain positive relationships; and make responsible decisions (Weissberg, <i>et al.</i> , 2015). Teaching involves addressing learners' emotional, social and behavioural needs. With the right support, learners learn to articulate and manage their own emotions. They are	

able to deal with conflict and solve problems if they are given the appropriate guidance. Also, learners are able to understand things from other people's perspective and communicate in appropriate ways if teachers make a deliberate effort to encourage them to do so. These social and emotional skills are essential for learners' development. They support effective learning and are linked to positive outcomes in later life. Social and emotional learning can enhance mental health and well- being, positive learner behaviour and academic performance.	
<ul> <li>LO 1: Demonstrate knowledge and understanding of concepts related to SEL (NTS 2e, 2f, 3c, 3d, 3f, 3g and 3k).</li> <li>LI 1.1 Explain the term SEL.</li> <li>LI 1.2 List and explain at least three competencies associated with SEL.</li> </ul>	
LO 2: Demonstrate knowledge, understanding and application of SEL across the SHS/TVET curriculum (NTS 2e, 2f, 3c, 3d, 3f, 3g and 3k). LI 2.1 Mention and explain at least two benefits of SEL competencies. LI 2.2 Discuss how to promote SEL competencies in the school environment including the classroom.	
2.2 In pairs/groups, explain the term SEL in your own words (NTS 2c, 2e).	
<ul> <li>2.3 List and explain at least three</li> <li>competencies associated with SEL (NTS 2e,</li> <li>2f).</li> <li><i>E.g.</i></li> </ul>	
Self-awareness: Ability to consider and understand one's emotions, thoughts, values and experiences, and how these can influence one's actions, etc.	
	<ul> <li>if they are given the appropriate guidance.</li> <li>Also, learners are able to understand things from other people's perspective and communicate in appropriate ways if teachers make a deliberate effort to encourage them to do so.</li> <li>These social and emotional skills are essential for learners' development. They support effective learning and are linked to positive outcomes in later life. Social and emotional learning can enhance mental health and wellbeing, positive learner behaviour and academic performance.</li> <li>LO 1: Demonstrate knowledge and understanding of concepts related to SEL (NTS 2e, 2f, 3c, 3d, 3f, 3g and 3k).</li> <li>LI 1.1 Explain the term SEL.</li> <li>LI 1.2 List and explain at least three competencies associated with SEL.</li> <li>LO 2: Demonstrate knowledge, understanding and application of SEL across the SHS/TVET curriculum (NTS 2e, 2f, 3c, 3d, 3f, 3g and 3k).</li> <li>LI 2.1 Mention and explain at least two benefits of SEL competencies.</li> <li>LI 2.2 Discuss how to promote SEL competencies in the school environment including the classroom.</li> <li>2.2 In pairs/groups, explain the term SEL in your own words (NTS 2c, 2e).</li> <li>2.3 List and explain at least three competencies associated with SEL (NTS 2e, 2f).</li> <li>E.g. Self-awareness: Ability to consider and understand one's emotions, thoughts, values and experiences, and how these can influence</li> </ul>

2.4 In pairs/groups, mention and explain at least two benefits of any of the competencies of SEL (NTS 2e, 2f, 3c, 3f, 3g, 3k and 3l). <i>E.g.</i> <i>Self-awareness:</i> <i>Helps to identify one's strengths and</i> <i>limitations, etc.</i>	
2.5 Discuss how you will promote SEL competencies in your classroom and the school as a whole (NTS 3c). <i>E.g.</i> <i>Self-awareness:</i> <i>Expand learners' emotional vocabulary</i> <i>and support them to express emotions,</i> <i>etc.</i>	
<ul> <li>2.6 Reflect individually, share your ideas with a colleague and then with the larger group (i.e. think-pair share) possible barriers to applying concepts of SEL to teaching and learning and how to address them (NTS 2f, 3m).</li> <li>E.g. Misconception: Many people think that reserved and shy learners are academically weak, etc.</li> <li>To address this, teachers can use whole-class dialogue, questions, think-pair-share in their lesson which will encourage reserved learners to participate fully in</li> </ul>	
<ul> <li><i>lessons, etc.</i></li> <li>2.7 Identify at least four ways of making assessment SEL responsive (NTS 3k, 3n - 3p).</li> <li><i>E.g.</i></li> <li><i>Provide constructive feedback to all learners, etc.</i></li> <li>2.8 Write and share at least four SEL responsive practices that can help make the learning environment conducive and non-threatening (NTS 3a -3c. 3e - 3g).</li> </ul>	
	<ul> <li>least two benefits of any of the competencies of SEL (NTS 2e, 2f, 3c, 3f, 3g, 3k and 3l).</li> <li>E.g. Self-awareness: Helps to identify one's strengths and limitations, etc.</li> <li>2.5 Discuss how you will promote SEL competencies in your classroom and the school as a whole (NTS 3c).</li> <li>E.g. Self-awareness: Expand learners' emotional vocabulary and support them to express emotions, etc.</li> <li>2.6 Reflect individually, share your ideas with a colleague and then with the larger group (i.e. think-pair share) possible barriers to applying concepts of SEL to teaching and learning and how to address them (NTS 2f, 3m).</li> <li>E.g. Misconception: Many people think that reserved and shy learners are academically weak, etc.</li> <li>To address this, teachers can use whole-class dialogue, questions, think-pair-share in their lesson which will encourage reserved learners to participate fully in lessons, etc.</li> <li>2.7 Identify at least four ways of making assessment SEL responsive (NTS 3k, 3n - 3p).</li> <li>E.g. Provide constructive feedback to all learners, etc.</li> <li>2.8 Write and share at least four SEL responsive practices that can help make the</li> </ul>

	<b>F</b>	
	E.g.	
	Provide suitable seating arrangements to	
	meet all types of learners' needs, etc.	
	Refer to Appendix 3 for a sample lesson plan	
	in social studies	
3. Modelling a	3.1 Identify in the sample lesson plan,	30 mins
teaching activity,	activities that could promote SEL, GESI, ICT,	
making links with	21 <sup>st</sup> century skills and differentiation (NTS 3c,	
the Pre-Tertiary	3e - 3g).	
(standards-based)	E.g.	
Curriculum and	Learners were encouraged to say	
using GESI, SEL, ICT	positive things about their colleagues	
and 21 <sup>st</sup> century	(SEL, 21 <sup>st</sup> century skills), etc.	
skills		
	3.2 Recommend other appropriate	
	assessment strategies that are SEL responsive	
	(NTS 1a, 2e, 3f and 3m).	
	E.g.	
	Peer assessment, etc.	
	3.3 Suggest two ways in which ICT can be	
	used in promoting SEL during lessons (NTS 3j).	
	E.g.	
	Using print material/pictures that depict	
	friendliness, collaboration and	
	inclusiveness, etc.	
	3.4 Model a teaching activity based on the	
	sample lesson plan that can support learners	
	who may struggle identifying the steps that	
	can be taken to reduce environmental	
	degradation at the appropriate level, taking	
	into consideration SEL, GESI, ICT, 21 <sup>st</sup> century	
	· · · · · ·	
	skills and differentiation (NTS 1a, 2c).	
	3.5 Provide feedback on the lesson delivered	
	(NTS 3n, 3o).	

4. Evaluation and	4.1 In your group, reflect, write and share	111 minc
<ul> <li>Noting that teachers need</li> </ul>	what you have learned with the larger group with regard to the concept, benefits and application of SEL in the school environment (NTS 1a, 1b).	10 mins
to identify colleagues to observe lessons and report at the next session	<ul> <li>4.2 Where possible, identify a critical friend to observe your lesson and provide feedback to you on how you have used SEL in your lesson. (NTS 1a, 3l and 3n).</li> <li>4.3 Read PLC Session 4 in preparation for the next session.</li> </ul>	
Appendix 3	<ul> <li>Sample lesson plan based on Social Studies</li> <li>SHS Three 2010 Syllabus</li> <li>a) Topic: Environmental challenges</li> <li>b) Sub-Topic: Environmental degradation</li> <li>c) Objectives: By the end of the lesson, the learner will be able to: <ul> <li>i. Describe at least three activities that degrade the environment</li> <li>ii. Describe at least three effects of degradational activities on human life</li> <li>iii. Identify at least three steps that can be taken to reduce environmental degradation</li> </ul> </li> <li>d) Teaching and Learning Resources (TLRs): Computer, projector, pictures, flipcharts/cardboards etc.</li> <li>e) Relevant Previous Knowledge (RPK): Learners can mention the components of the environment.</li> <li>f) Introduction: <ul> <li>i. Ask learners to count the number of colleagues in the class from wherever they sit in the classroom and write the number down. Call some of the learners to tell you any number they like between one and the number they have written down. For each number that a learner mentions, refer to your class list and mention the name of the learner that corresponds to that number and ask the learner who</li> </ul> </li> </ul>	

	chose that number to say something positive about the colleague whose
	nositive about the collegave whose
	, ,
	name was mentioned.
	ii. In an all-inclusive class discussion,
	guide learners to mention the
	components of the environment.
	Make conscious effort to encourage
	those who are reserved to contribute
	to the discussion.
g	) Task/Activities:
	i. Ask learners to form mixed-
	gender/mixed-ability groups of three
	to five learners (consider class size). In
	each group let them elect a leader
	and a secretary. Show PowerPoint
	slides of some activities that degrade
	the environment for them to observe
	and discuss. Call each group to pick
	any of the activities and describe how
	it contributes to environmental
	degradation. Provide appropriate
	measure of praise for effort.
	ii. Guide learners in groups to discuss
	the effects of environmental
	degradation. Each group should be
	given a flip-chart /card board to write
	their findings and appoint among
	themselves one to present their points
	in class.
	iii. Ask learners in groups to identify
	themselves as political parties with
	their own names (Let them use non-
	existent names). Let them discuss and
	prepare a manifesto on steps that
	they would take to reduce the
	degradation of the environment if
	they are elected. Move round the
	groups to encourage and support
	them appropriately.
	iv. Ask the groups to present their
	manifestoes using media as
	appropriate and ask learners to
	critique them. Remind learners to be
	guarded in their comments and
	intervene to correct unguarded
	remarks.

h) Core Points:
i. Activities that degrade the
environment:
<ul> <li>Bush burning</li> </ul>
<ul> <li>Deforestation</li> </ul>
<ul> <li>Sand winning</li> </ul>
<ul> <li>Improper mining practices</li> </ul>
<ul> <li>Improper disposal of refuse</li> </ul>
ii. Effects of environmental degradation:
<ul> <li>Destruction of plant and animal life</li> </ul>
<ul> <li>Floods</li> </ul>
<ul> <li>Occupational and industrial</li> </ul>
accidents
<ul> <li>Global warming</li> </ul>
iii. Steps to reduce environmental
degradation:
<ul> <li>Sanctions should be imposed on</li> </ul>
offenders
<ul> <li>Public education</li> </ul>
<ul> <li>National policy to protect the</li> </ul>
environment
<ul> <li>Appropriate technology usage</li> </ul>
i) Core Competencies:
i. Digital literacy
ii. Problem solving skills
-
iii. Collaboration skills
iv. Critical thinking skills
v. Personal development
j) Conclusion:
Review lesson with learners by asking
them in their various groups to summarise
what they learned. Commend learners for
their participation.
k) Evaluation:
i. Class Exercise
<ul> <li>Describe at least three activities</li> </ul>
that degrade the environment
<ul> <li>Describe at least three effects of</li> </ul>
degradational activities on human
life
<ul> <li>Identify at least three steps that</li> </ul>
can be taken to reduce
environmental degradation
ii. Assignment:
Write an article on the topic "solving
environmental degradation problems in

i	my community" for publication in the Junior Graphic. ii. Group Project In your groups, identify an environmental challenge in the school. Plan strategies for solving it, implement the strategy and present your report	
)	using varied media at the end of the term. Remarks:	

across the cu	rriculum	
	<b>Guidance Notes on Teacher Activity during the PLC</b> <b>Session.</b> What teachers will do during each stage of the session	Time in session
1. Introduction	1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 3, on <i>social and</i> <i>emotional learning (SEL)</i> , which you think impacted learning positively.	20 mins
	1.2 Discuss and summarise in a single sentence, why you think what a colleague did by way of application of what you learned in Session 3, on <i>social and emotional learning (SEL)</i> , supported teaching and learning.	
2. Planning for teaching, learning and assessment	2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.	30 mins
activities, making links with the Pre- Tertiary (standards-based) Curriculum and	<b>Purpose:</b> The purpose of the session is to discuss the concept and importance of numeracy across the SHS/TVET curriculum.	
using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>LO 1: Demonstrate knowledge, understanding and application of the concept of numeracy across the SHS/TVET curriculum (NTS 2c - 2f, 3f, 3g and 3i).</li> <li>LI 1.1 Explain the concept of numeracy across the</li> </ul>	
	SHS/TVET curriculum. LI 1.2 Discuss the likely challenges of integrating numeracy across the SHS/TVET curriculum.	
	<ul> <li>LO 2: Demonstrate knowledge and understanding of the importance of numeracy across the SHS/TVET curriculum (NTS 2c - 2f, 3f, 3g and 3i).</li> <li>LI 2.1 Discuss the strategies for integrating numeracy at the right level across the SHS/TVET curriculum.</li> <li>LI 2.2 Analyse at least two benefits of integrating numeracy at the right level across the SHS/TVET curriculum.</li> </ul>	
	2.2 In pairs, explain to your partner and share with the larger group the concept of numeracy across the SHS/TVET curriculum (NTS 2c, 3i). <i>E.g.</i>	
	Numeracy is the knowledge, skills and ability to recognise, understand and apply mathematical	

	concepts in solving problems in all areas of life.	
	Mathematics is a tool used in finding answers to	
	questions and problems, which arise in everyday	
	life, trades and profession (Paling, 1982). Different	
	subject learners need to understand how different	
	mathematical concepts might be applied in	
	different situations. The integration of numeracy	
	will improve learners' ability to relate numeracy	
	skills to other subjects and topics effectively and	
	appropriately	
	2.3 Discuss at least three likely challenges of	
	integrating numeracy across the SHS/TVET curriculum	
	(NTS 2b, 2c).	
	E.g.	
	The tendency to focus on teaching mathematics	
	instead of its application, etc.	
	2.4. Discuss the strategies for integrating numeracy at	
	the right level across the SHS/TVET curriculum (NTS 2c	
	- 2f, 3a, 3e, and 3g).	
	E.g.	
	Identifying opportunities for using mathematical	
	concepts such as data collection in other subjects,	
	etc.	
	2.5 Discuss at least three benefits of numeracy when	
	used at the right level across the SHS/TVET curriculum	
	(NTS 2c, 2d).	
	E.g.	
	It enhances the understanding of concepts in	
	numeracy related subjects. The more numerate a	
	learner is, the more likely they are to contribute	
	meaningfully to the learning of mathematics	
	related subjects, etc.	
	2.6 Discuss a sample lesson plan in your subject area	
	and show how it can be taught with the support of	
	numeracy for learners who may struggle with numbers	
	and computational skills (NTS 3e – 3m).	
	Refer to Appendix 4 for a sample lesson plan in	
	business studies for learners	
3. Modelling a	3.1 Identify in the sample lesson plan, activities that	30 mins
teaching activity,	could promote GESI, SEL, ICT, 21 <sup>st</sup> century skills and	
making links with	differentiation (NTS 3a-3c, 3e-3g).	
the Pre-Tertiary		
(standards-based)		

Curriculum and	E.g.	
using GESI, SEL,	Teacher used mixed-ability and mixed-gender	
ICT and 21 <sup>st</sup>	groupings during role play in teaching population	
century skills	census, etc.	
	3.2 Discuss how the lesson plan is linked to the use of	
	formative assessment tools (assessment 'as' and	
	assessment 'for') and practices (NTS 3k - 3m).	
	E.g.	
	Assessment 'as':	
	Giving self-reflective and problem-posing class	
	exercises based on population census terms, etc.	
	3.3 Recommend other appropriate assessment	
	strategies that could aid in the development of	
	numeracy skills in learners who may have weak	
	number sense and computational skills (NTS 1a, 2e, 3f,	
	3k and 3m).	
	E.g.	
	Mental activities, etc.	
	3.4 Explain how ICT can be used in assessing learners	
	of different abilities in business studies (NTS 3j).	
	E.g.	
	Watching YouTube/Pre-recorded videos and	
	podcast and writing a report on the conduct of	
	population census, etc.	
		ins
	3.5 Model a teaching activity based on the sample	
	lesson plan that can support learners who may have	
	weak number sense and computational skills in the	
	lesson taking into consideration GESI, SEL, ICT, 21 <sup>st</sup>	
	century skills and differentiation (NTS 1a, 1b).	
	3.6 Give feedback on the lesson delivered (NTS 1a, 2c).	
4. Evaluation and	4.1 In your group, reflect, write and share what you	10 mins
review of session:	have learned with the larger group with regard to the	
	concept and benefits of numeracy across the	
<ul> <li>Noting that</li> </ul>	SHS/TVET curriculum (NTS 1a, 1b).	
teachers need		
to identify	4.2 Where possible, identify a critical friend to observe	
critical friends	your lesson in relation to PLC Session 4 and provide	
to observe	feedback to you (NTS 3I, 3n and 3o).	
lessons and	4.2 Dead DLC Session F in propagation for the rest	
report at next	4.3 Read PLC Session 5 in preparation for the next	
session	session.	

Annondiv A	A cample losson plan for teaching population consults	
Appendix 4	A sample lesson plan for teaching population census to learners in SHS 2:	
	a) Topic:	
	Population	
	b) Sub-topic:	
	Population Census	
	c) Objectives:	
	By the end of the lesson, the learner will be able to:	
	i. Enumerate a household size of a population	
	ii. Take class census based on at least three	
	demographic characteristics of a population	
	d) Teaching and Learning Resources (TLRs): Posters	
	(household picture), calculator, computer and	
	projector	
	e) Relevant Previous Knowledge (RPK):	
	Learners identify colleagues in their dormitory with	
	respect to their various levels.	
	<i>f)</i> Introduction:	
	Ask learners to mention the numbers of SHS1, SHS2	
	and SHS3 students in their various dormitories	
	(boarding students) or the numbers of males and	
	females in their various homes (day students).	
	g) Tasks/Activities:	
	i. Show a poster of a household to learners and	
	let them discuss the approximate ages of the	
	household members.	
	ii. Guide learners in mixed-ability groups,	
	representing a household, to prepare a	
	questionnaire for a census in the class.	
	iii. Ask learners to nominate two of their group	
	members (male and female) as census	
	enumerators to count and record each member	
	of a household in terms of age, sex, level of	
	education, etc.	
	iv. Guide learners to represent their records in	
	tables and/or charts, e.g. bar chart.	
	v. Ask all groups to post their work on the walls	
	for gallery walk and project the bar chart of one	
	group on the wall for appreciation.	
	vi. Identify individuals who have challenges in	
	numeracy skills and give remediation.	
	<i>h)</i> Core points:	
	<i>i.</i> Population census is the official headcount and	
	the collection of data on various characteristics	
	of the population of all residents in a particular	

	-
	area over a given period of time, usually every ten years.
	<i>ii.</i> Population size is the total number of people in a
	defined geographical area at a particular time.
	iii. A census involves preparation, implementation
	and data processing stages.
	iv. Demographic characteristics of a population
	include name, age, sex, height, occupation, etc.
i)	Core competencies:
	i. Critical thinking and problem-solving skills
	ii. Numeracy skills
	iii. Communication and Collaborative skills
	iv. Innovation and creativity
	v. Cultural identity and global citizenship
	vi. Leadership skills
j)	Conclusion:
	Ask the various groups to come out with what they
	have learnt from the lesson and how they intend to
	apply it at home.
k)	Evaluation:
	Project work: Find the total population of male and
	female students in any three selected programmes
	of your choice in the school taking into consideration
	their age range, month of birth and any other
	demographic characteristics.
()	Remarks:

## PLC Session 5: Supporting the teaching and learning of numeracy at the right level in Information and Communication Technology (ICT)

	Cuidance Natas an Tarahan Astinita during the	<b>T</b> :
	Guidance Notes on Teacher Activity during the	Time in session
	PLC Session. What teachers will do during each	
	stage of the session	
1. Introduction	1.1 Share what you did differently in the	20 mins
	classroom or elsewhere based on PLC Session	
	4, on the concept and importance of numeracy	
	across the secondary school curriculum, which	
	you think impacted learning positively.	
	1.2 Discuss and summarise in a single sentence,	
	why you think what a colleague did by way of	
	application of what they learned in Session 4,	
	on the concept and importance of numeracy	
	across the secondary school curriculum,	
	supported learning.	
2. Planning for	2.1 Read the Purpose, Learning Outcomes (LOs)	30 mins
teaching, learning	and Learning Indicators (LIs) for the session.	
and assessment		
activities, making	Purpose:	
links with the Pre-	The purpose of the session is to discuss how to	
Tertiary	support the teaching and learning of numeracy	
(standards-based)	at the right level in Information and	
Curriculum and	Communication Technology (ICT), and vice	
using GESI, SEL,	versa.	
ICT and 21 <sup>st</sup>		
century skills	LO 1: Demonstrate knowledge, understanding	
	and application of the use of numeracy to	
	support the teaching and learning of ICT (NTS 2b - 2d, 3j).	
	LI 1.1 Identify areas in numeracy that can	
	support the teaching and learning of ICT.	
	LI 1.2 Explain how the areas in numeracy can be	
	applied in the teaching and learning of ICT.	
	LO 2: Demonstrate knowledge, understanding	
	and application of using ICT to support	
	the development of numeracy (NTS 2c -	
	2e, 3j).	
	LI 2.1 Identify ICT tools that can support the	
	development of numeracy.	
	LI 2.2 Describe how ICT tools can be applied in	
	the development of numeracy.	
	and actorophicite of manieracy.	l

	<ul> <li>2.2 Identify areas in numeracy that can support the teaching and learning of ICT (NTS 2b - 2d, 3h and 3j).</li> <li>E.g. Arithmetic operations, etc.</li> </ul>	
	<ul> <li>2.3 Explain how areas in numeracy can be applied in the teaching and learning of ICT (NTS 3d, 3i and 3j).</li> <li><i>E.g.</i></li> </ul>	
	Arithmetic operations: Operations symbols (+, ×, etc.) could be used to create formulae in spreadsheets, etc.	
	2.4 Identify ICT tools that can support the development of numeracy (NTS 2c - 2e, 3a, 3e and 3j). <i>E.g.</i>	
	a) ICT Devices: Calculator, etc. b) ICT Applications: Spreadsheets, etc.	
	2.5 Describe how ICT concepts and tools can be applied in the development of numeracy (NTS 2c - 2e, 3a, 3e and 3j). <i>E.g.</i>	
	<i>Spreadsheets:</i> <i>They can be used as a mathematical tool for</i> <i>calculations and graphical representations,</i> <i>etc.</i>	
	2.6 Discuss the sample lesson plan in ICT and show how it can be taught to help develop numeracy in learners (NTS 3e - 3I).	
	Refer to Appendix 5 for a sample lesson plan in ICT	
	<ul> <li>2.7 Indicate how the lesson will be assessed using other appropriate methods.</li> <li>E.g.</li> <li>Number riddles, etc.</li> </ul>	
3. Modelling a teaching activity, making links with the Pre-Tertiary	3.1 Identify in the sample lesson plan, activities that could promote GESI, SEL, ICT, 21 <sup>st</sup> century skills and differentiation (NTS 3c, 3e - 3g).	30 mins

(standards-based)	E.g.	
Curriculum and	Mixed-ability groups were used in the	
using GESI, SEL,	lesson, etc.	
ICT and 21 <sup>st</sup>		
century skills	3.2 Recommend other	
	assessment strategies that could aid in the	
	development of numeracy in learners who	
	struggle with numbers (NTS 1a, 2e, 3f and 3m).	
	E.g.	
	Peer assessment, etc.	
	,	
	3.3 Show how ICT can be used in assessing	
	numeracy in learners (NTS 3j).	
	E.g.	
	Tasking learners to use spreadsheets to	
	compute and analyse data, etc.	
	3.4 Model a teaching activity based on the	
	sample lesson plan that can support learners	
	who struggle with constructing and inserting	
	simple formulae at the appropriate level, taking	
	into consideration GESI, SEL, ICT, 21 <sup>st</sup> century	
	skills and differentiation (NTS 1a, 2c).	
	3.5 Provide feedback on the lesson delivered	
	(NTS 3n, 3o).	
4. Evaluation and	4.1 In groups, reflect, write and share what you	10 mins
review of session:	have learned with the larger group with regard	
	to supporting the teaching and learning of	
<ul> <li>Noting that</li> </ul>	numeracy at the right level in Information and	
teachers need	Communication Technology (ICT) (NTS 1a, 1b).	
to identify		
critical friends	4.2 Where possible, identify a critical friend to	
to observe	observe your lesson in relation to PLC Session 5	
lessons and	and provide feedback to them. (NTS 3n, 3o).	
report at next	4.3 Read PLC Session 6 in preparation for the	
session	next session.	
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Appendix 5	A sample lesson plan for teaching ICT to
	develop learners' numeracy skills:
	a) Topic:
	Spreadsheet Application
	b) Sub-Topic:
	Application of selected formulae and
	functions
	c) Objectives:
	By the end of the lesson, the learner will
	be able to:
	i. Construct and insert simple
	formulae in a spreadsheet
	ii. Use function tools in analysing data
	d) Teaching and Learning Resources (TLRs):
	Computer, Microsoft Office Excel
	spreadsheet, projector, cards with
	arithmetic symbols, etc.
	e) Relevant Previous Knowledge (RPK):
	Learners can mention some basic parts
	of a spreadsheet and can identify and
	interpret arithmetic operations.
	f) Introduction:
	i. In mixed-ability groups, learners
	are presented cards with arithmetic
	symbols placed face down. Teacher
	throws a soft ball to a group. A
	learner in the group catches the
	ball, picks one card and tells the
	symbol on it. The learner then
	throws the ball to another group
	and the group that catches it,
	explains what the symbol does. The
	process is repeated to exhaust all
	the cards.
	ii. In an all-inclusive class discussion,
	guide learners to mention some
	basic parts of a spreadsheet and
	explain that the lesson will be
	making use of arithmetic
	operations to construct formulae in
	spreadsheets.
	g) Tasks/Activities:
	i. With the aid of a computer and a
	projector, guide learners in their
	various groups to launch a
	spreadsheet application on their
	computers. Let them point out the
	computers. Let them point out the

ΓΓ		
	features/parts/tools identified on	
	the interface of the spreadsheet.	
	Encourage peers to support each	
	other to perform the task.	
ii.	Present alpha-numeric data and	
	guide learners to construct a table	
	on the spreadsheet with the data.	
	Move around the groups and	
	encourage the participation of all	
	learners with diverse abilities.	
	Level 1:	
	Accept data entries containing 10	
	items from learners.	
	Level 2:	
	Accept data entries containing 15	
	items from learners.	
	Level 3:	
	Accept data entries containing 20	
	items and above from learners.	
<i>iii.</i>	Discuss with learners how to create	
""	formulae using arithmetic	
	operational signs $(+, \times, \div, \ge, =, etc.)$ .	
	Encourage learners to respect the	
	contributions of others. Let learners	
	be aware the things they say either	
	positive or negative affect their	
	colleagues' learning.	
	Level 1:	
	Create spreadsheet formulae	
	involving one operational sign.	
	Level 2:	
	Create spreadsheet formulae	
	involving two operational signs.	
	Level 3:	
	Create spreadsheet formulae using	
	multiple operational signs.	
iv.	In mixed-ability groups, discuss	
	with learners the spreadsheet	
	function tools and guide them to	
	use these tools to analyse and	
	interpret a given data.	
	Level 1:	
	Use one spreadsheet function tool,	
	for example Autosum, to compute	
	and analyse data.	

S/N	Name	Class Score	Exams Score
1	Esther	25	50
2	Aaron	22	58
3	Kwaku	26	46
4	Ansbert	22	55
5	Dedey	20	60
6	Beryl	24	61
7	Fletcher	16	68
i. ii. iii. 1) Rem	(Level 1) Find the to using Exce (Level 2) Apply the l	ntal score for I formulae. Excel function he average, i	vith the data. each student n tools to maximum and

PLC Session 6: Supporting the teaching and learning of numeracy at the right level in Technical and Vocational Education and Training.				
<b>TVET Domain:</b> 1. Agricultural Scien 2. Home Economics 3. Technical 4. Visual Art				
	Guidance Notes on Teacher Activity during the PLC Session. What teachers will do during each stage of the session	Time in session		
1. Introduction	<ul> <li>1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 5, on supporting the teaching and learning of numeracy at the right level in ICT, which you think impacted learning positively.</li> <li>1.2 Discuss and summarise in a single sentence why you think what your colleague did by way of application of what you learned in Session 5, on supporting the teaching and learning of numeracy at the right level in ICT, supported learning (NTS 1a).</li> </ul>	20 mins		
2. Planning for teaching, learning and assessment activities, making links with the Pre- Tertiary (standards-based) Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session (NTS 1b, 2b - 2d, and 3i).</li> <li><b>Purpose:</b> The purpose of the session is to discuss how to support the teaching and learning of numeracy at the right level across the TVET/SHS curriculum and how numeracy can support the teaching and learning of TVET. Note: Numeracy across the curriculum is a way of integrating mathematical skills into different subjects across the curriculum. Numeracy skills involve understanding numbers, counting, solving number problems, measuring, estimating, sorting, noticing patterns, adding and subtracting numbers. Improving numeracy skills among learners leads to better understanding of concepts</li></ul>	30 mins		

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and skill development, greater wellbeing and a less stressful life
<ul> <li>LO 1: Demonstrate knowledge and understanding of how to apply numeracy at the right level across the TVET/SHS curriculum (NTS 1a, 2c - 2f, 3a and 3e – 3k).</li> <li>LI 1.1 Identify three ways of applying numeracy at the right level across the TVET/SHS curriculum.</li> <li>LI 1.2 Discuss the various numeracy strategies that can be used to develop TVET concepts at the right level.</li> </ul>
<ul> <li>LO2: Demonstrate knowledge and understanding of how to apply TVET concepts to support numeracy across the curriculum (NTS 1a, 2c - 2f, 3a and 3e - 3k).</li> <li>LI 2.1 Identify three ways TVET can support numeracy at the right level across the curriculum.</li> <li>LI 2.2 Prepare a sample lesson plan to show practical activities of how TVET supports the teaching and learning of numeracy at the right level across the right level across the the right level across the the right level across the teaching and learning of numeracy at the right level across the TVET/SHS curriculum.</li> </ul>
2.2 In your TVET domain, groups identify ways of applying numeracy at the right level across the TVET/SHS curriculum (NTS 2c, 2d and 3i). <i>E.g.</i> <i>Use of varied activities such as sorting and</i> <i>grouping, etc.</i>
2.3 Discuss at least two numeracy strategies that can be used to develop TVET concepts at the right level (NTS 1b, 2c- 2e, 3f and 3g). <i>E.g.</i> <i>Using concepts in maths such as: Subtraction</i> <i>can be described as 'takeaway' or 'removing',</i> <i>etc.</i>
2.4 Identify three (3) ways TVET concepts can support numeracy at the right level across the curriculum (NTS 2c, 2d). <i>E.g.</i> <i>Use of classification to group tools and</i> <i>equipment as in sets, etc.</i>

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	2.5 In your TVET domain prepare a sample lesson plan to show practical activities of how TVET supports the teaching and learning of numeracy at the right level across the TVET/SHS curriculum (NTS 2a - 2c, 3a and 3f - 3k).	
	Defense the example leaves plan in Appendix C	
2. Mardalling a	Refer to the sample lesson plan in Appendix 6	20 min s
3. Modelling a	3.1 In your TVET domain groups, identify in your	30 mins
teaching activity,	sample lesson plan activities that could promote	
making links with	GESI SEL, ICT, differentiation and 21 <sup>st</sup> Century skills	
the Pre-Tertiary	responsiveness (NTS 3f).	
(standards-based)	E.g.	
Curriculum and	Learners were engaged in mixed-	
using GESI, SEL,	ability/mixed-gender/mixed-culture groups to	
ICT and 21 <sup>st</sup>	encourage active participation of	
century skills	males/females and SEN learners, etc.	
	2.2 Decommend other energy ista strategies that	
	3.2 Recommend other appropriate strategies that	
	could aid in the development of numeracy skills in	
	learners (NTS 1a, 2e, 3f and 3m).	
	E.g.	
	Peer matching, etc.	
	3.3 Show how ICT can be used to support the	
	teaching and learning of numeracy across the	
	TVET/SHS curriculum (NTS 3j).	
	E.g.	
	Showing YouTube/Pre-recorded videos and	
	podcast on data on TVET tools and	
	equipment, etc.	
	3.4 Model a teaching activity based on the sample	
	lesson plan that can support learners to develop	
	numeracy skills at the right level, taking into	
	consideration GESI, SEL, ICT, 21 <sup>st</sup> century skills and	
	differentiation (NTS 1a, 2c).	
	3.5 Give feedback on the lesson observed (NTS 1a,	
	2c).	
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4. Evaluation and	4.1 Reflect, write and share what you have learnt	10 mins
		TO MIN2
review of session:	with the larger group on how to support the	
	teaching and learning of numeracy across the	
<ul> <li>Noting that</li> </ul>	TVET/ SHS curriculum (NTS 1a, 1b).	
teachers need		
to identify	4.2 Where possible, identify a critical friend to	
critical friends	observe your lesson in relation to PLC Session 6	
to observe	and provide feedback to you (NTS 1a, 3n and 3o).	
lessons and		
report at next	4.3 Read PLC Session 7 in preparation for the next	
session	session.	
Appendix 6	A sample TVET lesson plan to support the teaching	
	and learning of numeracy at the right level.	
	a) Topic:	
	Tools and Equipment in Technical Skills,	
	Agriculture, Visual Arts and Home Economics.	
	b) Sub-Topic:	
	Classification of tools and equipment in	
	Technical, Agriculture, Visual Arts and Home	
	Economics.	
	Refer to MoE (2010) teaching syllabus for TVET	
	c) Lesson Objectives:	
	By the end of the lesson	
	Learners will be able to:	
	<i>i. List at least 4 tools and equipment</i>	
	used in technical, agriculture, visual	
	arts and home economics.	
	ii. Discuss at least 4 uses of tools and	
	equipment in technical, agriculture,	
	visual arts and home economics and	
	present the information in charts.	
	3,7 1,1	
	technical, agriculture, visual arts and	
	home economics according to their	
	uses and present the information,	
	using charts, figures and tables.	
	d) Teaching and learning resources (TLRs <b>)</b> :	
	i. Videos/pictures on tools and equipment	
	ii. Sample tools and equipment,	
	manipulatives, charts and concept maps	
	iii. Laboratories/workshops/studios and	
	farms	
	iv. Laptops, projectors, and mobile phones	
	where possible, etc.	
	a) Relevant Previous Knowledge (RPK):	
	Learners use tools and equipment in their	
	daily activities	

a	) Introduction:	
	Introduce the lesson using starters such as	
	mapping activities, stories, riddles,	
	narratives related to the topic e.g., I am a	
	tool used for cutting, what am I? (Knife,	
	scissors, blade, shears etc.)	
b	) Teaching and Learning activities:	
	i. In mixed-ability/mixed-gender/mixed-	
	cultural groups, learners visit/watch	
	videos of local and modern TVET	
	industries to explore the different tools	
	and equipment used technical,	
	agriculture, visual arts and home	
	economics.	
	ii. Level 1	
	Ask learners to write the names of five	
	tools and equipment they observed.	
	Level 2	
	Ask learners to sketch at least 2	
	different tools and equipment they	
	observed.	
	Level 3	
	Ask learners to classify, count the tools	
	and equipment and present the result in	
	a chart.	
	iii. Ask learners in pairs/groups to discuss	
	and state the number of uses of the	
	tools and equipment they found and	
	present the information in a table form.	
	iv. Ask learners in	
	pairs/pyramid groupings to classify	
	sample tools and equipment used in the	
	various TVET domains and present the	
	information, using mapping, charts,	
	figures and tables. Monitor to provide	
	support to learners where necessary.	
Note		
	e learners to count, tally or chart the tools and	
	oment under the various groups	
E.g.		
	quipment	
(/// //	/////: 19 (nineteen)	
c) C	ore points:	
i.	Tools and Equipment:	
	Technical:	

	Tape measure, trowel, wooden float,	
	drawing instruments, concrete mixture,	
	spirit level, etc.	
	> Agriculture:	
	Hoe, rack, machete, rope,	
	wheelbarrow, pruning shears, tractor,	
	etc.	
	Visual Arts:	
	Painting brush, paper cutter, scissors,	
	computer, tables, sand paper, chisel,	
	Digital printing machine, loom, binding	
	machine, etc.	
	Home Economics:	
	Sewing machine, knife, saucepans,	
	coalpot, mortar, scissors, tape	
	measure, sweeping broom, mop,	
	electric stove, industrial sewing	
	machine, etc.	
ii.	Uses of some of the tools and equipment	
	These are used to perform different activities	
	such as;	
	<ul> <li>knife for cutting</li> </ul>	
	<ul> <li>tape measure for measuring</li> </ul>	
	<ul> <li>binding machine for binding,</li> </ul>	
	<ul> <li>brush for painting,</li> </ul>	
	<ul> <li>mop for cleaning,</li> </ul>	
	<ul> <li>loom for weaving</li> </ul>	
	<ul> <li>spirit-level for laying, etc.</li> </ul>	
iii.	Classification based on size of tools and	
	equipment:	
	<ul> <li>Small tools and equipment; tape</li> </ul>	
	measure, trowel, wooden float,	
	pruning shears, painting brush, paper	
	cutter, chisel, knife, saucepans, coal	
	pots, mortar, scissors, tape measure,	
	sweeping broom, mop, etc.	
	<ul> <li>Large tools and equipment;</li> </ul>	
	big tables, big mortar, concrete	
	mixture, tractor, digital printing	
	machine, loom, industrial sewing	
	machine, etc.	
iv.	Classification based on function of tools	
///	and equipment:	
	<ul> <li>Cutting tools;</li> </ul>	
	-	
	knife, scissors, drill, pinking shears,	
	machete, etc.	
	<ul> <li>Measuring tools;</li> </ul>	

tane measure drawing instrument
Tope, scale, etc.
<ul> <li>tape measure, drawing instrument, rope, scale, etc.</li> <li>i) Core competencies: <ol> <li>Critical thinking</li> <li>Communication skills</li> <li>Collaboration skills</li> <li>Collaboration skills</li> <li>Counting skills</li> <li>Counting skills</li> <li>Leadership skills</li> </ol> </li> <li>j) Conclusion: <ul> <li>Use the question-and-answer method to find out from learners what they have learned.</li> </ul> </li> <li>k) Evaluation <ul> <li>Level 1:</li> <li>List four (4) tools and equipment used in technical, agriculture, visual arts and home economics.</li> </ul> </li> <li>ii. Level 2: <ul> <li>Discuss the uses of four (4) tools and equipment in technical, agriculture, Visual arts and Home Economics.</li> <li>iii. Level 3:</li> <li>Classify the tools and equipment</li> </ul> </li> </ul>
Classify the tools and equipment according to their uses using tables/ charts/concept mapping in technical,
agriculture, visual arts and home economics.
I) Remarks:

•	the right level in business studies	<b>T</b> :
	Guidance Notes on Teacher Activity during the PLC Session. What teachers will do during	Time in session
	each stage of the session	56221011
1. Introduction	1.1 Share what you did differently in the	20
1. 111100000001	classroom or elsewhere based on PLC Session	mins
	6, on supporting the teaching and learning of	
	numeracy at the right level in Technical and	
	Vocational Education and Training (TVET),	
	which you think impacted learning positively.	
	1.2 Discuss and summarise in a single sentence	
	why you think what your colleague did by way	
	of application of what you learned in Session 6,	
	on supporting the teaching and learning of	
	numeracy at the right level in TVET, supported	
	learning.	
2. Planning for	2.1 Read the Purpose, Learning Outcomes	30
teaching,	(LOs) and Learning Indicators (LIs) for the	mins
learning and	session.	
assessment	Durneset	
activities, making links	<b>Purpose:</b> The purpose of the session is to discuss the	
with the Pre-	identification and strategies for using	
Tertiary	numeracy skills to support the teaching and	
(standards-	learning of business studies, and vice versa.	
based)		
Curriculum and	LO 1: Demonstrate knowledge, understanding	
using GESI, SEL,	and application of the concept of	
ICT and 21 <sup>st</sup>	numeracy skills in business studies (NTS	
century skills	1b, 2c -2f, 3g and 3i).	
	LI 1.1 Identify mathematical concepts in	
	teaching and learning of business studies.	
	LI 1.2 Analyse at least three strategies of	
	applying numeracy in teaching and learning of	
	business studies at the right level.	
	LO 2: Demonstrate knowledge and	
	understanding of how concepts in	
	business studies support the teaching	
	and learning of numeracy skills (NTS 1b,	
	2c-2f, 3g and 3i).	
	LI 2.1 Identify concepts in business studies that support the teaching and learning of numeracy	
	support the teaching and learning of numeracy skills.	

<b></b>	
	LI 2.2 Analyse how business studies as a
	discipline provides opportunities for the
	teaching and learning of numeracy.
	2.2 In pairs, mention at least three
	• •
	mathematical concepts that can be used in the
	teaching and learning of business studies (NTS
	2c).
	E.g.
	counting, addition, subtraction,
	multiplication, division of numbers as
	used in cost accounting and financial
	accounting, etc.
	2.3 In pairs, enumerate how useful the
	application of numeracy skills is to the teaching
	and learning of business studies (NTS 2c-2f, 3f
	and 3g).
	E.g.
	The acquisition of numeracy skills helps
	learners to improve their speed and
	performance in solving problems in
	business studies, etc.
	2.4 Analyse at least three strategies for
	applying numeracy skills in teaching and
	learning of business studies at the right level
	(NTS 2c - 2f, 3f and 3g).
	E.g.
	Developing activities that will help learners
	identify numeracy concepts, such as
	number, during business studies, etc.
	2.5 In your departmental group, identify
	concepts in business studies that support the
	teaching and learning of numeracy skills (NTS
	2c-2f).
	E.g.
	The use of diagrams in economics, etc.
	2.6 Discuss a sample lesson plan in business
	studies and show how it can be taught with the
	-
	support of numeracy for learners who may
	struggle with numbers and computational skills
	(NTS 3e - 3l).

	Refer to Appendix 7 for a sample lesson plan in	
	business studies for learners at the appropriate	
	level	
3. Modelling a	3.1 Identify in the sample lesson plan, activities	30
teaching	that could promote GESI, SEL, ICT, 21 <sup>st</sup> century	mins
activity, making	skills, and differentiation (NTS 3a - 3c, 3e - 3g).	
links with the	E.g.	
Pre-Tertiary	Teacher used mixed-ability and mixed-	
(standards-	gender groupings during small group	
based)	discussion in teaching the concept of	
Curriculum and	money, etc.	
using GESI, SEL,		
ICT and 21 <sup>st</sup>	3.2 Recommend other appropriate assessment	
century skills	strategies in the lesson plan that could aid in	
	the development of numeracy skills in learners	
	who may struggle with developing	
	computational skills and logical reasoning (NTS	
	1a, 2e, 3f, 3k and 3m).	
	E.g.	
	Mental activities, etc.	
	3.3 Explain how ICT can be used in assessing	
	learners of business studies (NTS 3j).	
	E.g.	
	Watching and reporting information on	
	money and banking from YouTube/Pre-	
	recorded videos and podcast, etc.	
	3.4 Model a teaching activity based on the	
	sample lesson plan that can support all	
	learners taking into consideration GESI, SEL,	
	ICT, 21 <sup>st</sup> century skills and differentiation (NTS	
	1a, 1b, 2c and 3c).	
	3.5 Give feedback on the lesson delivered (NTS	
	1a, 2c).	

4. Evaluation and review of session:	4.1 In your group, reflect, write and share what you have learned with the larger group with regard to the support numeracy gives in the teaching and learning of business studies (NTS	10 mins
<ul> <li>Noting that teachers need to identify critical friends to observe lessons and report at next session</li> </ul>	<ul> <li>1a, 1b).</li> <li>4.2 Where possible, identify a critical friend to observe your lesson in relation to PLC Session 7 and provide feedback at the next PLC session (NTS 3I, 3n and 3o).</li> <li>4.3 Read PLC Session 8 in preparation for the next session.</li> </ul>	
Appendix 7	<ul> <li>A sample lesson plan for teaching the concept of money and banking (SHS 2) from the MoE (2010) SHS business management syllabus is provided below: <ul> <li>a) Topic:</li> <li>Money and Banking</li> </ul> </li> <li>b) Sub-topic: Characteristics and Functions of money</li> <li>c) Objectives:</li> <li>By the end of the lesson, the learner will be able to: <ul> <li>i. State at least three characteristics of money</li> </ul> </li> <li>d) Teaching and Learning Resources (TLRs): Ghana cedi coins and banknotes, token currency notes, task sheets for pick and role-play, calculator, computer and projector.</li> <li>e) Relevant Previous Knowledge (RPK): Learners see and use various Ghana cedi denominations for transactions.</li> <li>f) Introduction:</li> <li>Ask learners to tell the amount of money they spend on food and other items.</li> <li>g) Tasks/Activities: <ul> <li>i. Guide learners through small mixed- ability groups to categorise the various Ghana cedi denominations according to type (coins and banknotes) and size (face value) and state at least three characteristics of it.</li> <li>ii. Provide learners with token currency notes and coins and guide them in</li> </ul> </li> </ul>	

	groups to pick a task sheet at random	
	and role-play what is on the sheet (task	
	on banking, open market or "susu"	
	collection settings). Let learners	
	appreciate their peers' performance	
	during the role-play.	
	iii. Ask learners to mention as many as	
	possible, the functions of money	
	identified during the pick and role-play	
	activity.	
	iv. Project a YouTube video in class to show	
	how the automated teller machine	
	operates.	
h)	Core points:	
""	<i>i.</i> Characteristics of money include:	
	<ul> <li>enditacteristics of money include.</li> <li>portability</li> </ul>	
	<ul> <li>homogeneity</li> <li>divisibility</li> </ul>	
	<ul> <li>divisibility</li> </ul>	
	<ul> <li>recognisability</li> </ul>	
	<ul> <li>durability</li> </ul>	
	<ul> <li>acceptability and</li> </ul>	
	<ul> <li>stability of value</li> </ul>	
	ii. Functions of money include:	
	<ul> <li>store of wealth or unit of account</li> </ul>	
	<ul> <li>medium of exchange</li> </ul>	
	measure of value and	
	<ul> <li>standard of deferred payment</li> </ul>	
<i>i</i> )	Core competencies:	
,	i. Numeracy skills are enhanced when	
	learners count and add money during	
	group work.	
	ii. Critical thinking and problem-solving	
	skills are developed when learners	
	analyse and sort currency	
	denominations.	
	iii. Communication and collaborative skills	
	are developed when learners engage in	
	group activities.	
j)	Conclusion:	
	Ask learners to mention what they have	
	learned from the lesson and how they	
	intend to apply it at home.	
k)	Evaluation:	
,	i. Write three uses of money in a modern	
	economy. (level 1)	
	ii. Explain at least two characteristics of	
	money. (level 2)	

iii.	Discuss whether or not Ghana's
	currency is accepted as a legal tender.
	(level 3)
l) Re	emarks:

PLC Session 8: Supporting the teaching and learning of		
numeracy at the right level in languages		
	<b>Guidance Notes on Teacher Activity during the</b> <b>PLC Session.</b> What teachers will do during each stage of the session	Time in session
1. Introduction	<ul> <li>1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 7, on supporting the teaching and learning of numeracy at the right level in business studies, which you think impacted learning positively.</li> <li>1.2 Discuss and summarise why you think what a colleague did by way of application of lessons learned in Session 7, on supporting the teaching and learning of numeracy at the right level in business studies, supported learning.</li> </ul>	20 mins
2. Planning for teaching, learning and assessment activities, making links with the Pre-Tertiary (standards- based) Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.</li> <li>Purpose:</li> <li>The purpose of the session is to discuss how to support the teaching and learning of numeracy at the right level in languages, and vice versa.</li> <li>LO1: Demonstrate knowledge and understanding of ways of applying numeracy in the teaching, learning and assessment of languages (NTS 2c - 2f, 3a and 3c - 3j).</li> <li>LI 1.1 Explain the concept of teaching languages at the right level, embedding numeracy.</li> <li>LI 1.2 Discuss ways of integrating numeracy into the planning, teaching, learning and assessment of languages curriculum.</li> <li>LO2: Demonstrate knowledge, understanding and application of language concepts to support the teaching and learning of numeracy (NTS 2c - 2f, 3a and 3c - 3m).</li> <li>LI 2.1 List three benefits of using languages to support the teaching and learning of numeracy.</li> <li>LI 2.2 Discuss the application of language concepts in the teaching and learning of numeracy.</li> </ul>	30 mins

<ul> <li>2.2 Using think-pair-share, explain to your partner and share with the larger group the concept of numeracy at the right level in languages (NTS 2c, 3i).</li> <li>E.g. <ul> <li>Numeracy at the right level in languages refers to the use of numerical concepts in language lessons toking into consideration the varied ability levels of the learners, etc.</li> </ul> </li> <li>2.3 Discuss ways of integrating numeracy at the right level into the planning, teaching and learning of languages (NTS 2c - 2f, 3a and 3c - 3m).</li> <li>E.g. <ul> <li>Planning activities that require the use of numeracy registers (for instance, product, multiples, differentiation, fraction, etc.), and point out the meaning in a language context and that of numeracy context, etc.</li> </ul> </li> <li>2.4 Explain at least two ways of integrating numeracy into the assessment of languages (NTS 3a, 3e, 3f, 3i and 3k - 3n).</li> <li>E.g. <ul> <li>Identifying the number of vowels in a word during a class project, etc.</li> </ul> </li> <li>2.5 List three benefits of using languages to support the teaching and learning of numeracy (NTS 2c, 2d).</li> <li>E.g. <ul> <li>It supports learners in practising how to organise data in charts, etc.</li> </ul> </li> <li>2.6 Discuss how language concepts will be applied in the teaching and learning of numeracy (NTS 2d, 3i).</li> <li>E.g. <ul> <li>In a numeracy lesson, learners will be asked to read word problems and later translate them into an algebraic expression or linear equation, etc.</li> </ul> </li> </ul>	
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	In a numeracy lesson, learners will be asked to read word problems and later translate them into an algebraic expression or linear equation,
2.7 Discuss a sample lesson plan in English language and show how it can be taught with the support of numeracy for learners who may	language and show how it can be taught with the

	struggle with identifying attributive adjectives	
	(NTS 3e - 3l).	
	Refer to Appendix 8 for a sample lesson plan in	
	English Language for SHS 1.	
	2.8 Indicate at least two other appropriate	
	assessment methods that could be used to	
	support the delivery of the lesson on attributive	
	and predicative adjectives (NTS 3k, 3l).	
	E.g.	
	Self-assessment, etc.	
3. Modelling a	3.1 Identify in the sample lesson plan, activities	30 mins
-	, , , , , , , , , , , , , , , , , , , ,	50 111115
teaching activity,	that could promote GESI, SEL, ICT, 21 <sup>st</sup> century	
making links with	skills and differentiation (NTS 3f, 3g).	
the Pre-Tertiary	E.g.	
(standards-	Learners were put into groups taking GESI into	
based)	consideration, etc.	
Curriculum and		
using GESI, SEL,	3.2 Recommend other appropriate strategies that	
ICT and 21 <sup>st</sup>	could aid in the development of language using	
century skills	numeracy skills of learners who struggled with	
	identifying adjectives (NTS 2d, 3e and 3g).	
	E.g.	
	Asking learners to classify the faces of their	
	pets according to colour, size and shape, etc.	
	3.3 Explain how ICT can be used in assessing	
	numeracy skills of learners in a language lesson	
	(NTS 3j).	
	E.g.	
	Tasking learners to compile words that start	
	with letter "P" from a word bank and use Excel	
	spreadsheet to find their percentage, etc.	
	spredusneet to jind then percentage, etc.	
	3.4 Model a teaching activity based on the sample	
	lesson plan that can support learners who may	
	struggle with identifying adjectives, taking into	
	consideration GESI, SEL, ICT, 21 <sup>st</sup> century skills and	
	differentiation (NTS 3e – 3j).	
	3.5 Provide feedback on the modelled activity (NTS	
	1a, 3l).	10
4. Evaluation and	4.1 In your group, reflect, write and share what	10 mins
review of session:	you have learned with the larger group with	
	regard to the concept and benefits of numeracy at	
<ul> <li>Noting that</li> </ul>	the right level in languages (NTS 1a, 1b).	
teachers need		
		1

to identify	4.2 Where possible, identify a critical friend to	
critical friends	observe your lesson in relation to PLC Session 8	
to observe	and provide feedback to you (NTS 1a, 3I and 3n).	
lessons and		
report at next	4.3 Read PLC Session 9 in preparation for the next	
session	session.	

Appendix 8	A sample lesson plan for teaching English
	Language and show how it can be taught with the
	support of numeracy for learners who struggle
	with identifying attributive adjectives
	a) Aspect:
	Grammar
	b) Topic:
	Adjectives
	c) Sub-topic:
	Attributive and predicative adjectives
	d) Objectives:
	By the end of the lesson, the learner will be
	able to:
	i. Explain what an adjective is.
	ii. Define:
	<ul> <li>Attributive adjective</li> </ul>
	<ul> <li>Attributive adjective</li> <li>Predicative adjective</li> </ul>
	iii. Use the adjectives appropriately in
	sentences.
	<ul> <li>Group adjectives identified in given</li> </ul>
	sentences into attributive and
	predicative and draw a bar chart
	from data obtained.
	e) Relevant Previous Knowledge (RPK):
	Learners can identify and describe pets.
	f) Teaching Learning Resources (TLRs):
	Picture of a dog, pre-recorded audio on
	adjectives, graph sheets, computer and
	projector
	g) Reference:
	GES/MoE teaching syllabus for SHS 1(2012),
	AKI-OLA series
	h) Introduction:
	Put learners into mixed-gender/mixed-
	ability groups to discuss the external
	features of a dog from the picture
	projected. Task each group to choose one
	person to tally the features identified and
	share with the whole class.
	i) Discussion:
	<i>i.</i> Ask learners in their groups to identify and
	write at least 2 words that are used in the
	description which say something about
	features of a pet.
	ii. Learners count and document the number
	of identified features of the dog in the

	picture and represent them on a bar chart	
	using graph sheets	
iii.	37 11	
	difficulty in recognising features of a dog	
	to enable them identify and write at least	
	one feature of the dog.	
iv.	Play a pre-recorded video/audio on the	
	types of adjectives and ask learners to	
	listen attentively and write at least 2 types	
	of adjectives they can remember for	
	further discussion.	
V.	,	
	various groups to write at least three key	
	terms in the lesson and give their	
	definitions (an adjective, attributive	
	adjective and predicative adjective).	
j) P.	resentation:	
T	eacher gives further explanations to all that	
tl	ne learners have discussed.	
k) C	ore points:	
i.		
	item that modifies, describes or gives	
	further information about a noun or a	
	pronoun.	
	Some types of Adjectives	
	<ul> <li>Attributive adjective</li> </ul>	
	<ul> <li>Predicative adjective</li> </ul>	
	ii. Attributive adjective is an adjective that	
	appears before the noun or the pronoun	
	it describes. For instance: The girl has <u>red</u>	
	lips, etc.	
i	ii. Predicative adjective is an adjective that	
	occurs after the noun or the pronoun it	
	describes. For instance: The boy is <u>tall</u> ,	
	etc.	
I) C	ore Competencies:	
	i. collaboration skill	
	ii. leadership skill	
	iii. critical thinking skill	
	iv. digital literacy skills	
	onclusion:	
	onclude the lesson by asking the learners to	
	eflect and mention at least two things they	
h	ave learned in the lesson.	
n) E	valuation:	
	i. What is an adjective? (Level 1)	

	ii Milala of the following pair of which there
	ii. Which of the following pair of adjectives
	were discussed in the lesson?
	a. comparative and superlative
	adjectives
	b. attributive and predicative adjectives
	c. demonstrative and possessive
	adjectives (Level 1)
	iii. Form two sentences each using "proud"
	and "beautiful" attributively and
	predicatively. Present the sentences in a
	table form. (Level 2)
	iv. Identify adjectives in the passage below.
	Calculate the percentage of the words
	that are attributive adjectives and the
	percentage that are predicative
	adjectives. (Level 3)
Pass	
	chalkboard is by far the commonest teaching
	used at virtually all the levels of education-
	the nursery to the university. The chalkboard
-	I to be black, which was why the name
	ckboard" stuck for ages; but today, there are
	rds of various <u>colours</u> : blue, green, even white.
	not easy to draw complex diagrams showing
	ite details, such as parts of the body, unless
	is a good artist. Where one has succeeded
	-
	laborious illustrations, using different colours,
	uld be painful when the board has to be
	ned by the next teacher. However, there are
	adays various innovations, including foldable
	rds made of plywood which allow teachers
	e room to leave their materials for longer
perio	DØS.
	/
o) /	Remarks:

	Guidance Notes on Teacher Activity during the	Time in session
	PLC Session. What teachers will do during each	
	stage of the session	<b>a</b> a i
1. Introduction	1.1 Share what you did differently in the	20 mins
	classroom or elsewhere based on PLC Session 8,	
	on supporting the teaching and learning of numeracy at the right level in languages, which	
	you think impacted learning positively.	
	1.2 Discuss and summarise in a single sentence	
	why you think what your colleague did by way of	
	application of what they learned in Session 8, on	
	supporting the teaching and learning of numeracy	
	at the right level in languages, supported learning.	
2. Planning for	2.1 Read the Purpose, Learning Outcomes (LOs)	30 mins
teaching, learning	and Learning Indicators (LIs) for the session.	
and assessment	Burnstein	
activities, making links with the Pre-	Purpose:	
Tertiary	The purpose of this session is to discuss concepts that support the teaching and learning of	
(standards-based)	numeracy at the right level in science subjects,	
Curriculum and	and vice versa.	
using GESI, SEL,	LO 1: Demonstrate knowledge, understanding and	
ICT and 21 <sup>st</sup>	application of relevant concepts in science at	
century skills	the right level to support the acquisition of	
	numeracy skills (NTS 2a – 2c, 2e and 2f).	
	LI 1.1 Identify concepts in science that can	
	promote the acquisition of numeracy skills at the	
	right level.	
	LI 1.2 Analyse at least a concept in science that	
	can be used to support the acquisition of	
	numeracy skills at the right level.	
	LO 2: Demonstrate knowledge, understanding and	
	application of numeracy in planning, teaching	
	and assessing science lessons (NTS 2a – 2c, 2e and 2f).	
	LI 2.1 Outline at least one strategy and benefit of	
	using numeracy in the planning and teaching of	
	science lessons.	
	LI 2.2 Discuss at least one assessment tool that	
	can be used to assess science concepts using	
	numeracy.	

2.2 In your subject groups, identify concepts in
any domain in science that can promote the
acquisition of numeracy skills (NTS 3i).
E.g.
a) Concepts in biology:
Ecology (sampling), etc.
b) Concepts in chemistry:
Balancing of chemical
Equations (equation), etc.
c) Concepts in physics:
Temperature (measurement and
calculations), etc.
2.3 In your science domain groups, analyse at
least one concept in science that can be used to
support the acquisition of numeracy skills at the
right level (NTS 2b, 2c).
E.g.
In physics, work is said to be done when a
force moves its point of application through
a distance in the direction of the force.
For instance, during braking, a force of 200
newton (N) is applied to the brake of a car,
the car takes 20 metres (m) to come to a
stop. Calculate the work done.
Solution:
Force (F) = 200N
Distance (d) = 20m
Work done (Wd) = Force (F) x Distance (d)
$Wd = F \times d$
Wd = 200N×20m =
4000J/4000Nm, etc.
2.4 Discuss at least three benefits of numeracy
skills in the teaching and learning of scientific
concepts (NTS 2b - 2f, 3a and 3f - 3j).
E.g.
The skill of computation attained in numeracy
can help learners to have a better
understanding of science concepts that involve
calculations. For instance, the concepts of
'force' and 'temperature', etc.
2.5 Discuss one assessment tool that can be used
to assess scientific concepts (NTS 3k - 3p).

E.g.	
Test:	
Test is a set of items, questions, prompts or	
tasks that measure learners' thinking abilities	
and exam preparations. There can be different	
types and categories depending on the	
subject, level and purpose of the assessment.	
An example of a test item is a multiple-choice	
test. Multiple choice tests are tests in which	
each item has a stem followed by options	
(alternatives) from which the respondent	
selects what he/she considers as the option	
that best completes or answers the stem. Such	
questions are normally composed of four	
parts:	
<i>i.</i> Stem-question or incomplete	
statement	
<i>ii.</i> Options- suggested answers or	
completions	
iii. Distracters/Foils- incorrect responses	
iv. Key- correct responses	
There are rubrics that govern the construction	
of multiple-choice questions. For instance, the	
distractors should all be plausible to the	
uninformed.	
Poor tort item:	
Poor test item:	
In an experiment to test for starch in a leaf,	
which one of the following reasons best	
explains why the leaf is boiled?	
a. For the leaf to become	
wrinkled	
b. To kill the cells of the leaf	
c. For the leaf to change its colour	
d. To enable the leaf to be carried easily	
Cood tost itom	
Good test item:	
In an experiment to test for starch in a leaf, which	
one of the following reasons best explains why the	
leaf is boiled? To	
a. kill the cells of the leaf and stop all chemical	
reactions.	
b. soften the cells of the leaf and makes it	
watery.	
c. soften the cells of the leaf and make it	
wrinkled.	

	<ul> <li>d. stop all chemical reactions taking place in the leaf.</li> <li>2.6 Discuss a sample lesson plan in integrated science and show how it can be taught to promote numeracy skills at the right level to learners who may struggle with the concept of photosynthesis (NTS 2b, 2e, 2f and 3c - 3p).</li> <li>Refer to Appendix 9 for a sample lesson plan in integrated science for SHS 1 (Basic 10)</li> </ul>	
	<ul> <li>2.7 Indicate how the lesson will be assessed using other appropriate assessment methods (NTS 3k – 3p).</li> <li><i>E.g.</i></li> <li><i>Class exercise, etc.</i></li> </ul>	
3. Modelling a teaching activity, making links with the Pre-Tertiary (standards-based) Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<ul> <li>3.1 Identify in the sample lesson plan activities that could promote GESI, SEL, ICT, 21<sup>st</sup> century skills and differentiation (NTS 3f).</li> <li><i>E.g.</i> <ul> <li><i>Learners worked in pairs, mixed-gender and mixed-ability groups to perform an experiment on how to test for starch in a leaf after watching a video on it, etc.</i></li> </ul> </li> <li>3.2 Show how ICT can be used in assessing concepts in integrated science to promote numeracy skills at the right level (NTS 3j). <ul> <li><i>E.g.</i></li> <li><i>Watching YouTube/Pre-recorded videos and podcast on how photosynthesis occurs and write a balanced chemical equation for it, etc.</i></li> </ul> </li> </ul>	30 mins
	3.3 Model a teaching activity based on the sample lesson plan that can support learners who may struggle with concepts in photosynthesis for feedback from your colleagues taking into consideration GESI, SEL, ICT, 21 <sup>st</sup> century skills and differentiation (NTS 1a, 2c and 3e).	

4. Evaluation and	4.1 In your group, reflect, write and share what	10 mins
<ul> <li>Evaluation and report at next session:</li> </ul>	<ul> <li>you have learned with the larger group with regard to the concept of supporting the teaching and learning of numeracy at the right level in science subjects (NTS 1a, 1b).</li> <li>4.2 Identify a critical friend (where possible) to observe your lesson in relation to PLC Session 9 and provide feedback to you (NTS 2e, 3a and 3h).</li> <li>4.3 Read and bring along any relevant materials for PLC Session 10 in preparation for the next</li> </ul>	
Appendix 9	session. <i>A sample lesson plan that s</i> upports the teaching and learning of numeracy at the right level in science subjects:	
	<ul> <li>science subjects: <ul> <li>a) Topic:</li> <li>Energy</li> </ul> </li> <li>b) Sub-topic: Photosynthesis</li> <li>c) Objectives:</li> <li>By the end of the lesson, the learner will be able to: <ul> <li>i. Explain the term photosynthesis correctly</li> <li>ii. Demonstrate how to test for starch in a leaf</li> <li>iii. Write a balanced chemical equation that summarises the process of photosynthesis and identify the number of hydrogen, carbon and oxygen atoms at the reactant and product sides of the equation</li> <li>d) Teaching and Learning Resources (TLRs): YouTube videos on how photosynthesis occurs, projector, laptop/computer, waterbath, beaker, dropping pipette, petri-dish, ethanol, water, bunsen burner, lighter, leaf of talinum triangulare (water leaf)/periwinkle, iodine solution and test tubes.</li> </ul> </li> <li>e) Relevant Previous Knowledge (RPK): Learners eat every day and prepare food. Learners also see leaves of plants in their</li> </ul>	
	environment. f) Introduction:	

	Revise learners' RPK through questions	
	and answers. For instance, what process	
	makes it possible for plants to	
	manufacture their own food?(Expected	
	Answers- Photosynthesis, rainfall and	
	sunlight)	
N/star	sumghty	
Note:		
Share	specific objectives with learners	
g)	Tasks/Activities:	
	Activity 1:	
	Learners, after watching a video on	
	photosynthesis, think-pair-share its	
	meaning. Guide learners to explain the	
	meaning of the term photosynthesis.	
	Activity 2:	
	Learners work individually and in mixed-	
	ability groups to perform the activity of	
	testing for starch in a leaf.	
	Step 1:	
	Place a potted plant of <u>Talinum tranqulare</u>	
	(waterleaf) under the sun for about three	
	(3) hours	
	Step 2:	
	Pluck one leaf and place it in a water bath	
	to boil for about five (5) minutes (this is	
	meant to kill the cells of the leaf, soften it	
	and stop all chemical reactions taking	
	place)	
	Step 3:	
	Remove the leaf from the water-bath and	
	place it in a test tube containing 70%	
	ethanol and place the test tube in a water	
	bath for the ethanol to simmer for about	
	three (3) minutes (this is to decolourise the	
	leaf)	
	Step 4:	
	-	
	Remove the leaf from the test tube and	
	wash it gently in a hot water to soften it	
	and finally place it on a petri-dish.	
	Step 5:	
	With the help of a dropping pipette, place	
	few drops of the iodine solution on the leaf	
	and observe.	
	Observation:	
	Learners will observe that the leaf turns	
	blue-black.	

Conclusion:
The blue-black colouration indicates the
presence of starch in the leaf.
Note:
Questions that can promote the acquisition of
numeracy skills
i. How many test tubes were used in the
experiment?
ii. If one leaf took five minutes to boil,
how many minutes will take three
leaves to boil?
Activity 2:
Activity 3:
Learners write a balanced chemical
equation that summarises the process of
photosynthesis from its definition.
h) Core Points:
i. Keywords:
<ul> <li>Photosynthesis</li> </ul>
<ul> <li>Iodine solution</li> </ul>
<ul> <li>Chlorophyll</li> </ul>
■ Starch
<ul> <li>Dropping pipette</li> </ul>
ii. Explanation of the term photosynthesis:
Photosynthesis is the process whereby
simple inorganic substances such as
carbon di-oxide and water are combined in
the presence of sunlight and chlorophyll to
form an organic food complex (glucose)
and oxygen is given out as a by-product.
iii. The chemical equation that summarise the
process of photosynthesis:
Sunlight
$6CO_2 + 6H_2O = $
Chlorophyll
i) Core Competencies:
i. Problem-solving skills
ii. Critical thinking
iii. Collaborative learning
iv. Communication skills
v. Leadership skills
j) Conclusion:
<i>i.</i> Draw learners' attention to the end of
the lesson.

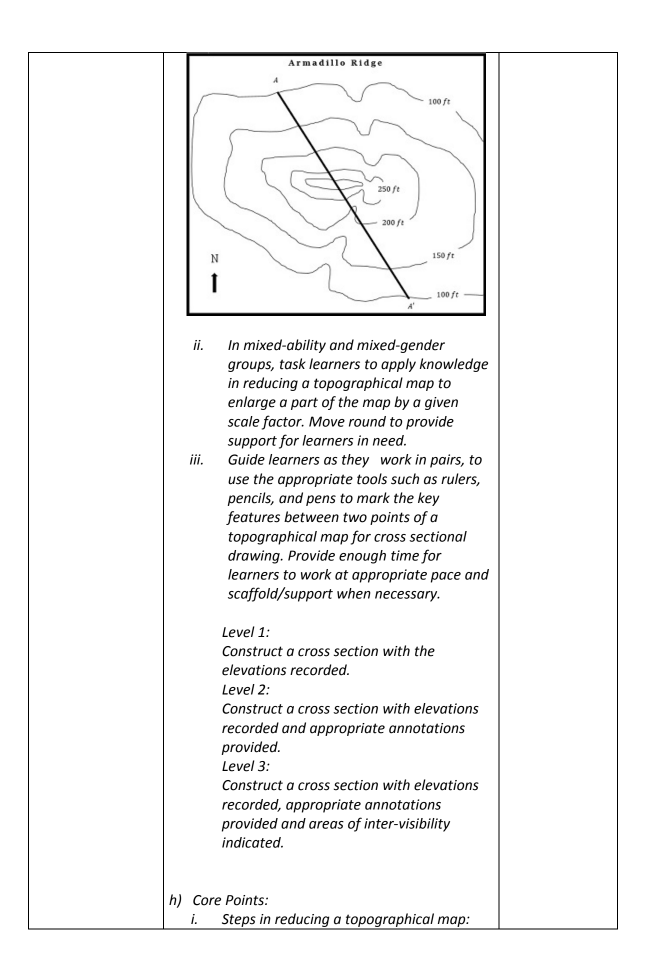
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ii.	Summarize the lesson by asking learners	
	in their groups to tell what they have	
	learnt	
<i>iii.</i>	Give exercise, mark and provide	
	feedback to the learners individually	
iv.	Assign an activity for the next lesson	
	<i></i>	
Tasks fo	or the various levels	
i.	Learners identify and sort out at least	
	five resources that can be used when	
	testing for starch in a leaf	
	(Level 1)	
ii.	Learners further demonstrate how to	
	test for starch in a leaf and explain the	
	processes at each stage of the	
	experiment	
	(Level 2)	
<i>iii.</i>	Additionally, learners write and balance	
	a chemical equation that summarises	
	the process of photosynthesis	
	(Level 3)	
k) Eve	aluation:	
i.	Explain the term photosynthesis.	
ii.	Outline at least three (3) steps involved	
	in testing for starch in a leaf and give	
	reason(s):	
	<ul> <li>Why the leaf was boiled for five (5)</li> </ul>	
	minutes?	
	<ul> <li>Why the leaf was allowed to simmer</li> </ul>	
	in the ethanol for three (3) minutes?	
iii.	Write a balanced chemical equation that	
<i>m.</i>	summarises the process of	
	photosynthesis.	
iv.	What is the total number of oxygen	
	atoms in the balanced chemical	
	equation?	
V.	How many principal and by-products	
	were formed in the balanced chemical	
	equation?	
vi.	Represent the information from iv and v	
	on a bar graph.	
l) Re	marks:	

PLC Session 10: Supporting the teaching and learning of numeracy at the right level in the social sciences		
1. Introduction	1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 9, on supporting the teaching and learning of numeracy at the right level in science subjects, which you think impacted learning positively.	20 mins
	1.2 Discuss and summarise in a single sentence why you think what your colleague did by way of application of what they learned in Session 9, on supporting the teaching and learning of numeracy at the right level in science subjects, supported learning.	
2. Planning for teaching, learning and assessment	2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.	30 mins
activities, making links with the Pre- Tertiary (standards-based)	<b>Purpose:</b> The purpose of the session is to discuss how to support the teaching and learning of numeracy at the right level in the social sciences, and vice	
Curriculum and using GESI, SEL,	versa.	
ICT and 21 <sup>st</sup> century skills	LO 1: Demonstrate knowledge, understanding and application of the social sciences in the development of numeracy skills (NTS 2c – 2f, 3e and 3j).	
	LI 1.1 Give at least two examples of how the social sciences can be used to support the teaching and learning of numeracy skills.	
	LI 1.2 Analyse ways of applying the social sciences to support the development of numeracy skills.	
	LO 2: Demonstrate knowledge, understanding and application of numeracy skills in supporting the teaching and learning of the social sciences (NTS 2c – 2f, 3e and 3j).	
	LI 2.1 Identify at least three numeracy skills that can be used to support the teaching and learning of the social sciences. LI 2.2 Explain at least three ways numeracy skills	
	can support the teaching and learning of the social sciences.	

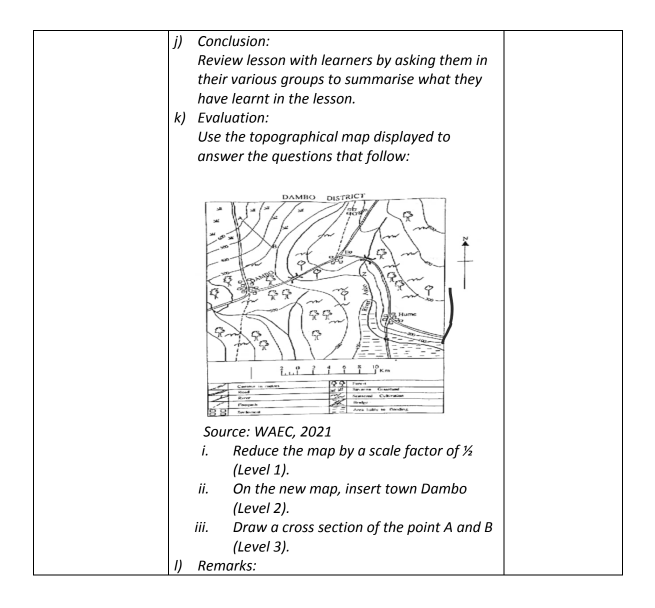
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	2.2 Give at least two examples of how the social	
	sciences can be used to support the teaching and	
	learning of numeracy skills (NTS 2c, 2d, 3e and	
	3k).	
	E.g.	
	-	
	Concepts in the social sciences such as map	
	work provide opportunities for the	
	development and application of numeracy	
	skills, etc.	
	2.3 Analyse ways of applying the social sciences to	
	support the development of numeracy skills (NTS	
	1a, 2b, 2d, 2e and 3i).	
	E.g.	
	Some social science concepts such as inflation	
	naturally have numeracy embedded in them,	
	therefore direct teaching of such concepts	
	develops numeracy skills, etc.	
	2.4 Identify at least three surrange shills that are	
	2.4 Identify at least three numeracy skills that can	
	be used to support the teaching and learning of	
	the social sciences (NTS 1a, 2b, 2d, 2e and 3i).	
	E.g.	
	Arithmetic operations, etc.	
	2.5 Explain at least three ways numeracy skills can	
	support the teaching and learning of the social	
	sciences (NTS 1a, 2b, 2d, 2e and 3i).	
	E.g.	
	Using representation (graphs, maps, etc.) for	
	illustrations, etc.	
	2.6 Discuss the sample lesson plan in Geography	
	and show how it can be taught to develop	
	numeracy skills in learners (NTS 3e - 3l).	
	Refer to Appendix 10 for a sample lesson plan in	
	the social sciences (Geography)	
	2.7 Indicate how the laceon will be accorded with	
	2.7 Indicate how the lesson will be assessed using	
	other appropriate methods (NTS 1a, 3k - 3n).	
	E.g.	
	Project works, etc.	
3. Modelling a	3.1 Identify strategies in the sample lesson plan	30 mins
teaching activity,	that could promote GESI, SEL, ICT, 21 <sup>st</sup> century	
making links with	skills and differentiation (NTS 3f).	
the Pre-Tertiary		
(standards-based)		
(stanuarus-based)		

Complex large state	Г	
Curriculum and	E.g.	
using GESI, SEL,	Learners were encouraged to move around	
ICT and 21 <sup>st</sup>	the class to give 'high five' to their colleagues,	
century skills	etc.	
	3.2 Recommend other appropriate	
	assessment strategies that could aid in the	
	development of numeracy skills in learners (NTS	
	1a, 2e, 3f and 3m).	
	E.g.	
	Peer assessment, etc.	
	,	15 mins
	3.3 Indicate ways ICT can be used in assessing	
	numeracy skills in learners (NTS 3j, 3k).	
	E.g.	
	Using ICT application tools such as google	
	forms and socrative to build numeracy	
	related tasks to assess learners, etc.	
	3.4 Model a teaching activity based on the sample	
	lesson plan that can support learners who may	
	struggle with practical skills in reading maps at the	
	appropriate level, taking into consideration GESI,	
	SEL, ICT, 21 <sup>st</sup> century skills and differentiation	
	(NTS 1a, 2c, 2e, 2f and 3e - 3j).	
	2.5. Drewide feedback on the lessen cheering (NTC	
	3.5 Provide feedback on the lesson observed (NTS	
	3n, 3o).	10
5. Evaluation and	4.1 In your group, reflect, write and share what	10 mins
review of session:	you have learned with the larger group with	
	regard to supporting the teaching and learning of	
<ul> <li>Noting that</li> </ul>	numeracy at the right level in the social sciences	
teachers need	(NTS 1a, 1b).	
to identify		
critical friends		
to observe	observe your lesson in relation to PLC Session 10	
lessons and	and provide feedback to you (NTS 1a, 1b).	
report at next		
session	4.3 Read PLC Session 11 in preparation for the	
	next session.	

Appendix 10	A sample lesson plan for the development of
	learner's numeracy skills in the teaching and
	learning of Geography:
	a) Topic:
	Principles of Map Reading
	b) Sub-Topic:
	Practical skills to demonstrate map reading
	c) Objectives:
	By the end of the lesson, the learner will be
	able to:
	<i>i.</i> Reduce a topographical map by a given scale factor.
	ii. Enlarge a topographical map by a given scale factor.
	iii. Draw a cross-section of a topographical map.
	d) Teaching and Learning Resources (TLRs):
	Computer, projector, topographical maps,
	metre rule, graph sheets, etc.
	e) Relevant Previous Knowledge (RPK): Learners
	can identify features on a topographical map.
	f) Introduction:
	i. Start lesson by asking learners to move
	round the class to give a 'high five' to at
	least 5 colleagues they have not
	interacted with in the day. Encourage
	learners to reach out to especially SEN
	learners in the class to avoid them feeling
	left out of the activity.
	ii. In an all-inclusive class discussion,
	learners mention some basic features of
	a topographical map.
	g) Tasks/Activities:
	<i>i.</i> Present topographical map sheets to
	learners and project a soft copy on a
	screen/board. Guide learners using
	structuring-talk- for learning strategy to
	discuss the steps involved in reducing a
	map by a given scale factor.
	Note:
	Ensure the features on the topographical sheets
	are very clear to enhance learner's viewing.



ГГ		
	<ul> <li>Measure the length and width of the</li> </ul>	
	map using a ruler.	
	<ul> <li>Divide the length and width by the</li> </ul>	
	scale factor. For instance, if the length	
	of the map is 20cm and the width is	
	15cm and it is supposed to be reduced	
	by a scale factor of ½, divide the	
	dimensions each by 2 (new Length =	
	10cm, new Width=7.5cm).	
	<ul> <li>Use the dimensions to draw the</li> </ul>	
	outline of the map.	
	<ul> <li>Divide distances between features by</li> </ul>	
	2 and then insert them on the map.	
ii.	Steps in enlarging a topographical map:	
	<ul> <li>Measure the length and width of the man using a muler.</li> </ul>	
	map using a ruler.	
	<ul> <li>Multiply the length and width by a</li> </ul>	
	scale factor. For instance, if the length	
	of the map is 20cm and the width is	
	15cm and it is supposed to be	
	enlarged by a scale factor of 2,	
	multiply each of the dimensions by 2	
	(new Length = 40cm, new	
	Width=30cm).	
	<ul> <li>Use the dimensions to draw the</li> </ul>	
	outline of the map.	
	<ul> <li>Multiply distances between features</li> </ul>	
	by 2 and then insert them on the map.	
iii.	Drawing a cross-section of topographical	
	map:	
	<ul> <li>Use a strip of paper and place it</li> </ul>	
	along the cross-section line. Make a	
	mark and record the elevations.	
	<ul> <li>Take the strip of paper and put it on a</li> </ul>	
	fresh piece of paper (graph sheet).	
	<ul> <li>Make dots corresponding to the</li> </ul>	
	elevations along the strip of paper	
	representing the cross-section line.	
	<ul> <li>Draw vertical lines representing the</li> </ul>	
	boundaries of the cross section.	
	<ul> <li>Join the points together with a line.</li> </ul>	
i) co	<ul> <li>Input appropriate annotations.</li> </ul>	
	pre Competencies:	
	Digital literacy Broblem solving skills	
ii. 	Problem solving skills	
iii.	Collaboration skills	
iv.	Critical thinking skills	



	Guidance Notes on Teacher Activity during the PLC Session. What teachers will do during each	Time in session
1. Introduction	stage of the session 1.1 Share what you did differently in the classroom or elsewhere based on PLC Session 10, on supporting the teaching and learning of numeracy at the right level in the social sciences, which you think impacted learning positively (NTS 1a).	20 mins
	1.2 Discuss and summarise in a single sentence why you think what your colleague did by way of application of what they learned in Session 10, on <i>supporting the teaching and learning of</i> <i>numeracy at the right level in the social sciences,</i> supported learning (NTS 1a).	
2. Planning for teaching, learning and assessment	2.1 Read the Purpose, Learning Outcomes (LOs) and Learning Indicators (LIs) for the session.	30 mins
activities, making links with the Pre- Tertiary (standards-based) Curriculum and using GESI, SEL, ICT and 21 <sup>st</sup> century skills	<b>Purpose:</b> The session seeks to assist teachers to strengthen their ability to support the teaching of numeracy across the curriculum through lesson observation. This approach will promote reflective practice among teachers to help improve the integration of numeracy in the various subjects.	
	<ul> <li>LO 1: Demonstrate knowledge and understanding of how to support numeracy across the curriculum through lesson observation (NTS 1a, 2b - 2f, 3a and 3e - 3k).</li> <li>LI 1.1 List the criteria in the observation guidelines for supporting the teaching and learning of numeracy across the TVET /SHS curriculum.</li> <li>LI 1.2 Analyse at least two ways in which the lesson observation guidelines can support the teaching and learning of numeracy across the TVET /SHS curriculum.</li> </ul>	
	LO 2: Demonstrate application of the use of the observation guidelines to support the	

<ul> <li>teaching and learning of numeracy across the TVET /SHS curriculum (NTS 1a, 2b - 2f, 3a and 3e - 3k).</li> <li>LI 2.1 Observe a lesson that incorporates numeracy across the TVET /SHS curriculum using the observation guidelines.</li> <li>LI 2.2 Provide feedback on how the lesson observed supports numeracy across the TVET/SHS curriculum.</li> <li>2.2 In your subject domain groups, list the criteria in the observation guidelines for</li> </ul>	
supporting the teaching and learning of numeracy across the TVET /SHS curriculum (NTS 1a, 2c and 2d).	
<i>Refer to Appendix 11 for the lesson observation guidelines E.g.</i>	
Pedagogical and assessment activities that incorporative numeracy concepts, etc.	
2.3 In pairs, analyse at least two ways in which the lesson observation guidelines can support the teaching and learning of numeracy across the TVET /SHS curriculum (NTS 1a). <i>E.g.</i>	
Applying the criteria in the observation guidelines to objectively assess lessons that focus on the incorporation of numeracy at the right level across the curriculum, etc.	
2.4 Teach a planned lesson in your subject area that incorporates numeracy across the TVET /SHS curriculum for a colleague to observe using the observation guidelines (NTS 1a, 1c, 1e, 2c and 3h). <i>Refer to Appendix 11 for the lesson observation</i> <i>guidelines</i>	
2.5 Listen and write the feedback on how the lesson observed supported numeracy across the TVET /SHS curriculum (NTS 1a, 1c, 1e, 2c and 3h).	
2.6 Discuss at least one alternative numeracy strategy that could be used in the lesson to	

		develop numeracy concepts at the right level	
		(NTS 1b, 2c - 2e, 3f and 3g).	
		E.g.	
		Combining words and numbers to provide a	
		complete understanding of concepts, etc.	
3 Mo	delling a	3.1 In your groups, discuss how the activities	30 mins
	ing activity,	observed in the model lesson promote GESI,	50 11115
	ng links with	SEL, ICT, 21 <sup>st</sup> century skills and differentiation	
	-	•	
	e-Tertiary	(NTS 3f).	
-	lards-based)	E.g.	
	ulum and	Learners were actively engaged in mixed-	
using	GESI, SEL, ICT	ability/mixed- gender/mixed-culture groups	
and 2	1 <sup>st</sup> century	which encouraged participation of all	
skills		learners (males/females and SEN learners),	
		etc.	
		3.2 Recommend other appropriate	
		assessment strategies that could be used to	
		support the development of numeracy skills in	
		•••••••	
		the observed model lesson (NTS 1a, 2e, 3f and	
		3m).	
		E.g.	
		Portfolio building, etc.	
		3.3 Suggest alternative ways of using ICT in the	
		observed lesson to support the teaching and	
		learning of numeracy across the TVET/SHS	
		curriculum (NTS 3j).	
		E.g.	
		Showing of YouTube/Pre-recorded videos	
		and podcast on mathematical related	
L		concepts in the subject area, etc.	
	aluation and	4.1 In pairs, discuss and share with the larger	10 mins
	view of	group what you have learnt about using lesson	
se	ssion:	observation to support numeracy across the	
		TVET/SHS curriculum (NTS 1a, 1b and 1f).	
• No	oting that		
tea	achers need	4.2 Remember to identify a critical friend to use	
to	identify	the lesson observation guidelines in Appendix	
	itical friends	11 to observe your lessons and provide	
to	observe	feedback to you (NTS 1a, 1e and 3l).	
	ssons and	, , , ,	
	port at next	4.3 Remember to conduct peer lesson	
-	ssion	observations using the observation guidelines in	
30	551011	Appendix 11 to support numeracy across the	
		TVET/SHS Curriculum (NTS 1a, 3b).	

Appendix 11: Teacher Lesson Observation Sheet for					
Numeracy across the Curriculum					
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	Ϋ́	N <sup>**</sup>	IP***	Comment	
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handling data) and achieving the lesson					
learning outcomes irrespective of the					
subject taught?					
Are learners engaged on tasks that provide					
opportunities for them to use their					
numeracy skills to complete the tasks?					
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irrespective of the subject taught?					
Does the teacher demonstrate knowledge					
and understanding of how numeracy can					
support the teaching of their subject?					
Is Gender Equality and Social Inclusion					
	i .	1		1	
	meracy across the Curriculum on: incrit: uit: uit: uit: incol: in	meracy across the Curriculum         on:         rict:         uit:         bol:         he of Teacher:         s:         e:         stion       Y*         Is/Are the purpose(s) of the lesson clearly stated in the lesson plan and focused on learners developing numeracy skills (i.e., number, algebra, space & shapes and handling data) and achieving the lesson learning outcomes irrespective of the subject taught?         Are learners engaged on tasks that provide opportunities for them to use their numeracy skills to complete the tasks?         Is teaching differentiated to cater for the varied numeracy needs of all learners across the ability range?         Does the teacher use real life examples which are familiar to learners and enable learners to apply numeracy skills?         Does the lesson include appropriate interactive and creative approaches e.g., group work, role play, storytelling to support learners in developing numeracy skills irrespective of the subject taught?         Does the teacher demonstrate knowledge and understanding of how numeracy can support the teaching of their subject?         Is Gender Equality and Social Inclusion responsive language used in the lesson to	meracy across the Curriculum         on:         rict:         uit:         pol:         the of Teacher:         s:         s:         stion       Y*         N**         Is/Are the purpose(s) of the lesson clearly stated in the lesson plan and focused on learners developing numeracy skills (i.e., number, algebra, space & shapes and handling data) and achieving the lesson learning outcomes irrespective of the subject taught?         Are learners engaged on tasks that provide opportunities for them to use their numeracy skills to complete the tasks?         Is teaching differentiated to cater for the varied numeracy needs of all learners across the ability range?         Does the teacher use real life examples which are familiar to learners and enable learners to apply numeracy skills?         Does the lesson include appropriate interactive and creative approaches e.g., group work, role play, storytelling to support learners in developing numeracy skills         Does the teacher demonstrate knowledge and understanding of their subject?         Is Gender Equality and Social Inclusion responsive language used in the lesson to	meracy across the Curriculum         on:         rict:         it:         pol:         bol:         he of Teacher:         s:         s:         s:         s:         s:         s:         stated in the lesson plan and focused on learners developing numeracy skills (i.e., number, algebra, space & shapes and handling data) and achieving the lesson learners developing numeracy skills (i.e., number, algebra, space & shapes and handling data) and achieving the lesson learners engaged on tasks that provide opportunities for them to use their numeracy skills to complete the tasks?         Is teaching differentiated to cater for the varied numeracy needs of all learners across the ability range?       Image: Complete the tasks is the provide opportunities for them to use their numeracy skills?         Does the teacher use real life examples which are familiar to learners and enable learners to apply numeracy skills?       Image: Complete tasks is the provide opportiate interactive and creative approaches e.g., group work, role play, storytelling to support learners in developing numeracy skills irrespective of the subject taught?       Image: Complete tasks is the provide opport the teacher demonstrate knowledge and understanding of how numeracy can support the teaching of their subject?       Image: Complete tage is the ison to         Is Gender Equality and Social Inclusion responsive language used in the lesson to       Image: Complete is the ison to	

8.	Are cross-cutting issues integrated in the lesson to support numeracy development? e.g., problem-solving, logical thinking, use of ICT as a tool for highlighting numeracy - related activity?		
9.	Are teaching/learning materials and other resources being used to support learning support numeracy development?		
10.	Does the teacher maintain a non- threatening learning environment throughout the lesson by using numeracy examples accessible to the learners?		
11.	Does the teacher encourage learners to ask		
12.	Does assessment include assessment as, for and of learning?		

\* Yes \*\* No \*\*\*In part

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