



GAUTENG PROVINCE
EDUCATION
REPUBLIC OF SOUTH AFRICA

GGT 2030
GROWING GAUTENG TOGETHER

Xitsonga/English

Nongonoko wa Antswiso wa Matematiki wa Giredi ya V Grade R Mathematics Improvement Programme



**Ndzetelavutivi wa 6 • Workshop 6
Xiletelo xa Muhumelerisi • Facilitator's Guide**

The Grade R Mathematics and Language Improvement Project is an initiative of the **Gauteng Department of Education** and its key partner, the **Gauteng Education Development Trust**.

The development and production of the training and classroom resources for the Grade R Mathematics and Language Improvement Project were made possible by generous project funding from the **United States Agency for International Development** and the **Zenex Foundation**.

The Grade R Mathematics and Language Improvement Project is managed by **JET Education Services** with **UCT's Schools Development Unit** and **Wordworks** as technical partners.

The **Schools Development Unit (SDU)** at the **University of Cape Town (UCT)** is the mathematics technical partner to the Grade R Mathematics and Language Improvement Project. The SDU is a unit within UCT's School of Education that focuses on teachers' professional development in Mathematics, Science, Literacy/Language and Life Skills from Grade R to Grade 12. The SDU offers teacher qualifications and approved UCT short courses, school-based work, materials development and research to support teaching and learning in all South African contexts.

ACKNOWLEDGEMENTS

Special thanks to:

- The Gauteng Department of Education Curriculum, Teacher Education and Special Education Directorate officials for their contribution to the adaptation of our materials.
- The Western Cape Education Department (WCED) officials and teachers for their contribution to the successful implementation of the Grade R Mathematics Programme (R-Maths) in the Western Cape between 2016 and 2019.
- The R-Maths writing team: SDU staff and consultants.



The Grade R Mathematics Improvement Programme is adapted from *R-Maths*, first published in 2017 by the Schools Development Unit, University of Cape Town. Copyright of *R-Maths* is held by the University of Cape Town.

The Grade R Mathematics Improvement Programme is licensed under a Creative Commons Attribution 4.0 International Licence [Attribution-NonCommercial-ShareAlike].



This licence allows re-users to distribute, remix, adapt, and build upon the material in any medium or format for non-commercial purposes only, and only so long as attribution is given to the creator. If you remix, adapt, or build upon the material, you must license the modified material under identical terms. To view the full conditions for this licence, visit: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

Programme conceptualisation and management: Cally Kuhne and Tholisa Matheza
Translation and publishing project management: Arabella Koopman
Translation: Maurice Hlangwani
Editing (Xitsonga): Gezani Chabalala
Illustrations: Jiggs Snaddon-Wood

Phurojeke ya Antswiso wa Matematiki na Tindzimi ya Giredi ya V i matshalatshala ya **Ndzawulo ya Dyondzo ya Gauteng (Gauteng Department of Education)** na mutirhisankulu wa yona, **Gauteng Education Development Trust**.

Nhluvukiso na vuhumelerisi bya swipfuno swa vuleteri na swa le kamareni ro dyondzela swa Phurojeke ya Antswiso wa Matematiki na Tindzimi ya Giredi ya V swi endlwile swi koteka hi timali ta tiphurojeke to hananiwa kusuka eka **United States Agency for International Development** na **Zenex Foundation**.

Phurojeke ya Antswiso wa Matematiki na Tindzimi ya Giredi ya V yi fambisiwa hi **JET Education Services** na **Schools Development Unit** ya **UCT** na **Wordworks** tanihi vatirhisani va xithekiniki.

Schools Development Unit (SDU) leyi nga eka **University of Cape Town (UCT)** i mutirhisani wa xithekiniki wa matematiki eka Phurojeke ya Antswiso wa Matematiki na Tindzimi ya Giredi ya V. SDU i yuniti leyi kumekaka eka School of Education ya le UCT leyi yi kongomisaka eka nhluvukiso wa xiphurofexinali wa vadyondzisi eka Matematiki, Sayense, Litheresi/Ririmi na Swikili swa Vutomi kusuka eka Giredi ya V kufika eka Giredi ya 12. SDU yi nyika mithwaso ya vudyondzisi na tikhoso to koma ta UCT leti pfumeleriweke, ntirho lowu kumekaka exikolweni, nhluvukiso wa timatheriyali na ndzavisiso ku seketela madyondziselo na madyondzelo eka mivangu ya Afrika-Dzonga hinkwayo.

SWIKHENSO

Ku khensa ko hlawuleka eka:

- Vakulukumba va Ndzawulotsongo ya Kharikhulamu, Dyondzo ya Vadyondzisi na Dyondzo yo Hlawuleka ta Ndzawulo ya Dyondzo ya Gauteng eka vuhoxaxandla bya vona ku fambelanisa matheriyali wa hina.
- Vakulukumba na vadyondzisi va Western Cape Education Department (WCED) eka vuhoxaxandla bya vona eka nsimeko lowu humeleleke wa Grade R Mathematics Programme (R-Maths) eKapa-Vupeladyambu exikarhi ka 2016 na 2019.
- Xipano xo tsala xa *R-Maths*: Vatirhi na vatsundzuxi va SDU.



Nongonoko wa Antswiso wa Matematiki wa Giredi ya V wu fambelanisiwile kusuka eka *R-Maths*, wu kandziyisiwile rosungula hi 2017 hi Schools Development Unit, University of Cape Town. Mfaneloxinawu ya mutumbuluxi ya *R-Maths* yi khomiwile hi University of Cape Town.

Nongonoko wa Antswiso wa Matematiki wa Giredi ya V wu nyikiwile layisense ehansi ka Creative Commons Attribution 4.0 International Licence [Attribution-NonCommercial-ShareAlike].



Mpfumelelo lowu wu pfumelela vatirhisi-kambe ku va va hangalasa, ku pfallanganyisa na kambe, ku tekelela na ku aka ehenhla ka xitirhisiwa hi xihangalasa mahungu kumbe xivumbeko xin'wana na xin'wana ntsena ku nga ri hi xikongomelo xa ku endla mali, naswona ntsena nxiximo wu nyikiwa mutumbuluxi. Loko u pfallanganyisa nakambe, tekela kumbe ku aka ehenhla ka xitirhisiwa, u fanele ku pasisa xitirhisiwa lexi antswisiweke ehansi ka swipimelo leswi fanaka. Ku vona swipimelo hi vutalo swa layisense leyi, endzela: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

Ku vumbiwa ka nongoti na malawulelo ya nongonoko: Cally Kuhne na Tholisa Matheza
Vuhundzuluxeri na malawulelo ya phurojeke ya vukandziyisi: Arabella Koopman
Vuhundzuluxeri bya Xitsonga: Maurice Hlangwani
Vuhleri na vuhlayisi bya Xitsonga: Gezani Chabalala
Swifaniso: Jiggs Snaddon-Wood

Contents

Overview

Purpose	page 6
Learning outcomes	page 6
Workshop content	page 6
Preparation	page 8
Materials	page 8

Workshop content

Opening and reflection	page 10
Session 1: Space and Shape (Geometry)	page 16
Session 2: Measurement	page 22
Session 3: Numbers, Operations and Relationships	page 28
Session 4: Numbers, Operations and Relationships	page 38
Session 5: Term 2 Assessment	page 42
Closing activities	page 44

Appendix A: Term 2 Weekly Content Summary (Weeks 8–10)	page 46
--	---------

Appendix B: Shapes for sorting	page 50
--------------------------------------	---------

Workshop 6 Evaluation Form	page 52
----------------------------------	---------

Leswi nga endzeni

Nkatsakanyo

Xikongomelo	pheji ya 7
Mivuyelo ya dyondzo	pheji ya 7
Vundzeni bya ndzetelavutivi	pheji ya 7
Malulamiso	pheji ya 9
Timatheriyali	pheji ya 9

Vundzeni bya ndzetelavutivi

Ku pfula na ku ehleketisisa	pheji ya 11
Sexini ya 1: Ndhawu na Xivumbeko (Jometiri)	pheji ya 17
Sexini ya 2: Mpimo	pheji ya 23
Sexini ya 3: Tinomboro, Tioparexini na Vuxaka	pheji ya 29
Sexini ya 4: Tinomboro, Tioparexini na Vuxaka	pheji ya 39
Sexini ya 5: Makambeleo ya Kotara ya 2	pheji ya 43
Migingiriko yo pfala	pheji ya 45

Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa

Kotara ya 2 (Mavhiki ya 8–10)	pheji ya 47
Xiengetelwa xa B: Swivumbeko swa ku ava	pheji ya 50
Fomo ya Nkambelo ya Ndzetelavutivi wa 6.....	pheji ya. 53

Overview

Purpose

This is the sixth of twelve Grade R Mathematics Improvement Programme workshops, which form part of the Gauteng Department of Education (GDE) Grade R Mathematics and Language Improvement Project.

The purpose of this workshop is to assist teachers with the implementation of the Maths Programme in their classrooms, especially the Content Areas covered in Term 2 Weeks 8–10. Participants will reflect on their ongoing assessment of learners' progress and will document developmental concerns related to the learners that may require special interventions and support. Participants will also reflect on teaching strategies that strengthen learners' problem-solving skills.

References to the Grade R Mathematics Content Areas are taken from the *Curriculum and Assessment Policy Statement (CAPS): Grade R Mathematics (Final Draft)*, 2011, Department of Basic Education, South Africa.

Learning outcomes

- ◆ To reflect on the implementation of Term 2 Weeks 8–10
- ◆ To explore strategies to support teaching maths in Grade R
- ◆ To reflect on the Maths Programme's principles in the weekly plan
- ◆ To engage with the Maths Programme content of Term 2 Weeks 8–10 (Space and Shape (Geometry); Measurement; Numbers, Operations and Relationships)
- ◆ To apply knowledge of informal, continuous assessment to learning and teaching

Workshop content

- ◆ Opening and reflection (1 hour)
 - ◆ Session 1: Space and Shape (Geometry) (1 hour)
- TEA
- ◆ Session 2: Measurement (1 hour)
 - ◆ Session 3: Numbers, Operations and Relationships (1 hour)
- LUNCH
- ◆ Session 4: Numbers, Operations and Relationships (45 minutes)
 - ◆ Session 5: Term 2 Assessment (1 hour)
 - ◆ Closing activities (15 minutes)

Nkatsakanyo

Xikongomelo

Lowu i wa vutsevu wa khumembirhi ya miletelavutivi ya Nongonoko wa Antswiso wa Matematiki wa Giredi ya V (Nongonoko wa Matematiki), leyi yi vumbaka xiphemu xa Phurojeke ya Antswiso wa Matematiki na Tindzimi ya Giredi ya V ya Ndzawulo ya Dyondzo ya Gauteng (Gauteng Department of Education) (GDE).

Xikongomelo xa ndzetelavutivi lowu i ku pfuna vadyondzisi ku tirhisa Nongonoko wa Matematiki etikamareni to dyondzela ta vona, ngopfungopfu eka Swiyenge swa Vundzeni leswi angarheliweke eka Mavhiki ya 8–10 ya Kotara ya 2. Vatekaxiave va ta ehleketisisa hi mayelana na makambeleso lama yaka emahlweni ya ku ya emahlweni ka vadyondzi naswona va ta tsala swivilelo swa nhluvukiso leswi fambelanaka na vadyondzi lava va nga ha lavaka miphalalo na nseketelo swo hlawuleka. Vatekaxiave va ta tlhela va ehleketisisa hi mayelana na maqhinga ya ku dyondzisa lama ya tiyisaka swikili swa ku ololoxa swiphiso swa vadyondzi.

Mikongomiso eka Swiyenge swa Vundzeni bya Matematiki wa Giredi ya V swi tekiwa kusuka eka *Xitatimete xa Pholisi ya Kharikhulamuna na Makambeleso (XIPHOKHAMA: Matematiki wa Giredi ya V (Mpfapfarhuto wo Hetelela)*, 2011, Ndzawulo ya Dyondzo ya Masungulo, Afrika-Dzonga.

Mivuyelo ya dyondzo

- ◆ Ku ehleketisisa hi matirhelo ya Mavhiki ya 8–10 ya Kotara ya 2
- ◆ Ku valanga maqhinga yo seketela ku dyondzisa matematiki eka Giredi ya V
- ◆ Ku ehleketisisa hi milawu ya Nongonoko wa Matematiki leyi nga eka kungu ra vhiki na vhiki
- ◆ Ku tirhana na vundzeni bya Nongonoko wa Matematiki bya Mavhiki ya 8–10 ya Kotara ya 2 (Ndhawu na Xivumbeko (Jometiri); Mpimo, Tinomboro, Tioparexini na Vuxaka)
- ◆ Ku tirhisa vutivi bya makambeleso lama yaka emahlweni, ya nkamafundza eka ku dyondza na ku dyondzisa

Vundzeni bya ndzetelavutivi

- ◆ Ku pfula na ku ehleketisisa (1 ya awara)
 - ◆ Sexini ya 1: Ndhawu na Xivumbeko (Jometiri) (1 ya awara)
- TIYA
- ◆ Sexini ya 2: Mpimo (1 ya awara)
 - ◆ Sexini ya 3: Tipatironi, Tifankixini na Alijebura (1 ya awara)
- LANCI
- ◆ Sexini ya 4: Tinomboro, Tioparexini na Vuxaka (45 wa timinete)
 - ◆ Sexini ya 5: Makambeleso ya Kotara ya 2 (1 ya awara)
 - ◆ Migingiriko yo pfala (15 wa timinete)

Preparation

- ◆ PPT welcome and outcomes
- ◆ Read:
 - Concept Guide*, pages 114–137
 - Activity Guide: Term 2*, pages 18–21 and pages 138–189
 - Appendix A: Term 2 Weekly Content Summary (Weeks 8–10)
- ◆ Remind participants to bring their *Concept Guide*, *Activity Guide: Term 2*, an example of their assessment of a learner and their evaluation notes from the *Take back to school* task from Workshop 5.
- ◆ Place a *Resource Kit* on each group's table.
- ◆ Cut out a set of shapes from Appendix B for each group. Place the shapes in a separate envelope for each group.

Materials

- ◆ Flipchart paper, kokis
- ◆ A *Resource Kit* for each group
- ◆ A *Poster Book* for each group

Malulamiselo

- ◆ PPT ku amukela na mivuyelo
- ◆ Hlaya:
Xiletelo xa Minongoti, tipheji ta 114–137
Xiletelo xa Migingiriko: Kotara ya 2, tipheji ta 18–21 na tipheji ta 138–189
Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8–10)
- ◆ Tsundzuxa vatekaxiave ku ta na *Xiletelo xa Minongoti*, *Xiletelo xa Migingiriko: Kotara ya 2*, xikombiso xa makambeleso ya vona ya mudyondzi na tinotsi ta vona ta nkambelo kusuka eka *Xintirhwana xo tlhelela na xona exikolweni* kusuka eka Ndzetelavutivi wa 5.
- ◆ Vekela *Khiti ya Swipfuno* eka tafula ra ntlawa wun'wana na wun'wana.
- ◆ Tsema xikatsa xa swivumbeko kusuka eka Xiengetelwa xa B xa ntlawa wun'wana na wun'wana. Vekela swivumbeko leswi eka mvhilopo yo hambana ya ntlawa wun'wana na wun'wana.

Timatheriyali

- ◆ Maphepha ya chati yo pfula, tikhoki
- ◆ *Khiti ya Swipfuno* ya ntlawa wun'wana na wun'wana
- ◆ *Buku ya Tiphositara* ya ntlawa wun'wana na wun'wana

Opening and reflection

1 hour

Facilitator's notes

- ◆ PPT: Open the session and read through the agenda and learning outcomes for the workshop.
- ◆ Ask participants to reflect on their implementation of Term 2 Weeks 4–7 of the Maths Programme and their observations and assessment of learners.
- ◆ Participants discuss the questions in **Activity 1** in small groups. Spend time with each group during the discussions, joining in where appropriate.

Here is the *Take back to school task* from Workshop 5.



Take back to school task (Workshop 5)

1. Continue to use the Record of Continuous Assessments in *Activity Guide: Term 2* to assess your learners. Make use of your ongoing observation notes to build up evidence of what learners understand and can do.
2. Identify any concerns you have about individual learner's emerging grasp of maths concepts.
3. Bring copies of rubrics that you used for maths assessment to the next workshop.
4. Bring a completed assessment record for one learner to the next workshop.
5. Use *Activity Guide: Term 2* to plan and implement Weeks 4–7 of the Maths Programme, including creating a maths area with a focus on the concept for each week.
6. Make notes on what worked well, what did not work so well and what you could do differently to improve teaching and learning.



Activity 1

1. In your groups, discuss your progress in implementing Term 2 Weeks 4–7.
 - ◆ What worked well (strengths)?
 - ◆ What did not work well (challenges)?
 - ◆ What could you do to improve teaching and learning in your classroom?

Record the main points of your discussion on flipchart paper to share with the other groups later.

Tinotsi ta muhumelerisi

- ◆ PPT: Pfula sexini leyi kutani u hlaya nongoloko na mivuyelo ya ku dyondza ya ndzetelavutivi lowu.
- ◆ Kombela vatekaxiave ku ehleketisisa hi mayelana na ku tirhisiwa ka Mavhiki ya 4–7 ya Kotara ya 2 ya Nongonoko wa Matematiki na mixiyaxiyo ya vona na makambeleso ya vadyondzi.
- ◆ Vatekaxiave va kana swivutiso leswi nga eka **Nghingiriko wa 1** hi mitlawa leyitsongo. Teka nkarhi na ntlawa wun'wana na wun'wana hi nkarhi wa mikanelo, u ri karhi u tikatsa laha swi faneleke.

Hi lexi *Xintirhwana xo tlhelela na xona exikolweni* kusuka eka Ndzetelavutivi wa 5.



Xintirhwana xo tlhelela na xona exikolweni (Ndzetelavutivi wa 5)

1. Yana emahlweni u tirhisa rhekodo ya Makambeleso lama Yaka Emahlweni lama nga eka *Xiletelo xa Migingiriko: Kotara ya 2* ku kambela vadyondzi va wena. Tirhisa tinosi ta nxiyaxiyo lowu yaka emahlweni ku aka vumbhoni bya leswi vadyondzi va swi twisisaka naswona va nga kotaka ku swi endla.
2. Kuma swivilelo swihi kumbe swihi leswi u nga na swona hi mayelana na ntwisiso lowu tumbulukaka wa mudyondzi hi un'weu'nwe wa minongoti ya matematiki.
3. Tana na tikopi ta tirhubiriki leti u ti tirhiseke eka makambeleso ya matematiki eka ndzetelavutivi lowu landzeleka.
4. Tana na rhekodo ya makambeleso lama hetisiweke ya mudyondzi un'we eka ndzetelavutivi lowu landzelaka.
5. Tirhisa *Xiletelo xa Migingiriko: Kotara ya 2* ku kunguhata na ku tirhisa Mavhiki ya 4–7 ya Nongonoko wa Matematiki, ku katsa na ku tumbuluxa ndhawu ya matematiki leyi nga na nkongomo eka nongoti wa vhiki rin'wana na rin'wana.
6. Endla tinotsi hi mayelana na leswi swi tirheke kahle swinene, leswi swi nga tirhangiki kahle swinene na leswi a wu ta swi endla ku hambana ku antswisa madyondziselo na madyondzelo.



Nghingiriko wa 1

1. Emitlaweni ya n'wina, kanelani ku ya ka wena emahlweni eka ku tirhisa Mavhiki ya 4–7 ya Kotara 2.
 - ◆ Xana hi swihi leswi tirheke kahle swinene (matimba)?
 - ◆ Xana hi swihi leswi nga tirhangiki kahle (mitlhontlho)?
 - ◆ Xana hi swihi leswi u nga swi endlaka ku antswisa madyondziselo na madyondzelo ekamareni ro dyondzela ra wena?

Rhekoda timhakakulu ta nkanelo wa n'wina eka phepha ra chati yo pfula ku ti avelana na mitlawa leyin'wana endzhakunyana ka nkarhi.

2. Discuss how successful you were in:
 - ◆ recording notes about individual learners after each teacher-guided activity in Weeks 4–7.
 - ◆ completing the Term 2: Record of Continuous Assessments on pages 190–193 of *Activity Guide: Term 2* for each learner.

Record the main points of your discussion on your flipchart paper.

3. Discuss one learner's areas of success and/or difficulty and how you recorded these. Record the main points of your discussion on your flipchart paper.

Facilitator's notes

- ◆ Ask each group to share the main points from their discussion. Remind participants to only add points that other groups have not already mentioned.
- ◆ This discussion is intended to reflect on the process of capturing learners' progress over a period of weeks. Participants were asked to observe learners as they perform tasks in whole class and small group activities and to capture this information. The discussion is intended to help teachers recognise how to use the Record of Continuous Assessments to look for patterns of competence in the learners and to share the assessment tools and processes they use in their schools.

In the *Take back to school* task in Workshop 5 you were asked to bring copies of the learner assessment rubrics you use as part of the Maths Programme to this workshop. In Activity 2, your group will discuss these rubrics and how assessment information is captured and shared. In Session 5, we will discuss rubrics in more detail.



Activity 2

1. In your groups, share examples of maths rubrics you have used as part of your assessment process.
2. Discuss how you capture the learners' progress on the SA-SAMS system and how this information is shared with parents.

Record the main points of your discussion on flipchart paper to share with the other groups later.

2. Kanelani hilaha u humeleleke hakona eka:
 - ◆ ku rhekoda tinotsi hi mayelana na vadyondzi hi un'weun'we endzhaku ka nghingiriko lowu leteriwaka hi mudyondzisi wun'wana na wun'wana eka Mavhiki ya 4-7.
 - ◆ ku hetisa Kotara ya 2: Rhekodo ya Xikombiso ya Makambelego lama yaka Emahlweni eka tipheji ta 190-193 *ta Xiletelo xa Migingiriko: Kotara ya 2* ya mudyondzi un'wana na un'wana.

Rhekodani timhakakulu ta nkanelo wa n'wina eka phepha ra chati yo pfula.

3. Kanelani swiyenge swa mudyondzi un'we swa ku humelela na/kumbe ku tikeriwa na hilaha u rhekodeke leswi hakona. Rhekodani timhakakulu ta nkanelo wa n'wina eka phepha ra chati yo pfula.
-
-
-

Tinotsi ta muhumelerisi

- ◆ Kombela ntlawa wun'wana na wun'wana ku avelana timhakakulu kusuka eka nkanelo wa vona. Tsundzuxa vatekaxiave ku engetela ntsena timhaka leti mitlawa yin'wana yi nga si ti vulaka.
- ◆ Nkanelo lowu wu endleriwa ku ehleketisisa hi mayelana na phurosele ya ku rhekoda ku ya emahlweni ka vadyondzi eka nkarhi wa mavhiki. Vatekaxiave va vutisiwile ku xiyaxiya vadyondzi loko va ri karhi va tirha swintirhwana eka migingiriko ya tlilasi hinkwayo na migingiriko ya mitlawa leyitsongo na ku rhekoda vuxokoxoko lebyi. Nkanelo lowu wu endleriwa ku pfuna vadyondzisi ku lemuka hilaha ku tirhisiwaka hakona Rhekodo ya Makambelego lama Yaka Emahlweni ku lava tipatironi ta vuswikoti eka vadyondzi na ku avelana switirho swa makambelego na tiphurosele ta makambelego leswi va swi tirhisaka eswikolweni swa vona.

Eka *Xintirhwana xo tthelela na xona exikolweni* eka Ndzetelavutivi wa 5 u komberiwile ku ta na tikopi ta tirhubiriki ta makambelego ya vadyondzi leti u ti tirhisaka tanihi xiphemu xa Nongonoko wa Matematiki eka ndzetelavutivi lowu. Eka Nghingiriko wa 2, ntlawa wa n'wina wu ta kanela tirhubiriki leti na hilaha vuxokoxoko bya makambelego byi rhekodiwaka na ku avelaniwa hakona. Eka Sexini ya 5, hi ta kanela tirhubiriki hi vuenti swinene.



Nghingiriko wa 2

1. Emitlaweni ya n'wina, avelanani swikombiso swa tirhubiriki ta matematiki leti u ti tirhiseke tanihi xiphemu xa phurosele ya wena ya makambelego.
2. Kanelani hilaha u rhekodaka hakona ku ya emahlweni ka vadyondzi hi mayelana na sisiteme ya SA-SAMS na hilaha vuxokoxoko lebyi byi avelaniwaka hakona na vatswari.

Rhekoda timhakakulu ta nkanelo wa n'wina eka phepha ra chati yo pfula ku ti avelana na mitlawa leyin'wana endzhakunyana ka nkarhi.

Video 1

Watch the video of a teacher observing a group of learners completing a maths activity. Listen to her talking about how she observes and records her learners' progress and how she deals with their different levels of competence.

Discuss how you deal with learners who are not achieving success in the structured weekly plans, as well as those learners who exceed expectations.

The **level principle**: Not all learners progress at the same speed. Some learners need more time to consolidate a skill or concept while others grasp ideas more quickly. The challenge for teachers is to accommodate learners at different levels and to adapt the weekly plan to provide support or extension activities where necessary.



Facilitator's notes

- ◆ Discuss the need for a differentiated approach to teaching and why this is beneficial for all the learners in the class. Link the discussion to the **level principle**.
- ◆ Throughout this workshop make links to the **level principle** and differentiation strategies for dealing with learners who are not achieving success in the structured weekly plans, as well as those learners who exceed expectations.



Vhidiyo ya 1

Hlalelani vhidiyo ya mudyondzisi a ri karhi a xiyaxiya ntlawa wa vadyondzi va ri eku hetiseni ka nghingiriko wa matematiki. N'wi yingiseleni a ri karhi a vulavula hi mayelana na hilaha a xiyaxiyaka hakona na ku rhekoda hakona ku ya emahlweni ka vadyondzi va yena na hilaha a tirhanaka hakona na tilevhele to hambanahambana ta vuswikoti.

Kanelani hilaha u tirhanaka hakona na vadyondzi lava va nga fikeleriki ku humelela eka makungu ya vhiki na vhiki lama nga na xivumbeko, xikan'we na vadyondzi lava va hundzisaka swilanguteriwa.

Nawu wa levhele: A hi vadyondzi hinkwavo va yaka emahlweni hi rivilo ro fana. Vadyondzi van'wana va lava nkarhi wo tala ku tiyisa xikili kumbe nongoti loko van'wana va twisisa mianakanyo hi ku hatlisa swinene. Ntlhontlho wa vadyondzisi i ku amukela vadyondzi eka tilevhele to hambanahambana na ku fambelanisa kungu ra vhiki na vhiki ku nyika nseketelo kumbe misingiriko yo engetela laha swi faneleke.



Tinotsi ta muhumerisi

- ◆ Kanelani mfanelo ya endleko leri hambanisiweke eka ku dyondzisa na leswaku hikwalahokayini leswi swi vuyerisa eka vadyondzisi hinkwavo etlilasini. Xakelanisa nkanelo lowu na **nawu wa levhele**.
- ◆ Eka ndzetelavutivi lowu hinkwawo endla vuxakelani eka **nawu wa levhele** na maqhingana ya vuhambanisi ya ku tirhana na vadyondzi lava va nga fikeleriki ku humelela eka makungu ya vhiki na vhiki lama nga na xivumbeko, xikan'we na vadyondzi lava va hundzisaka swilanguteriwa.

Session 1: Space and Shape (Geometry)

1 hour

This workshop focuses on teaching the content of Term 2 Weeks 8–10. The focus of Term 2 Week 8 is Space and Shape (Geometry).

Terms 1–4 Content overview: Space and Shape (Geometry)

Refer to the content overview for Space and Shape (Geometry) on pages 126–131 of the *Concept Guide* and complete Activity 3.

Facilitator's notes

- ◆ The aim of **Activity 3** is to highlight the content of CAPS and the extended content provided in the Maths Programme.
- ◆ Refer participants to pages 126–131 of the *Concept Guide*: follow directions (3.1) and crossing the midline (3.4).
- ◆ Draw participants' attention to the Week 8 content in the New knowledge box on page 138 of *Activity Guide: Term 2*.
- ◆ Remind participants of Space and Shape (Geometry) content covered in previous weeks.

Sexini ya 1: Ndhawu na Xivumbeko (Jometiri)

1 ya awara

Ndzetelavutivi lowu wu kongomisa eka ku dyondzisa vundzeni bya Mavhiki ya 8–10 ya Kotara ya 2. Nkongomo wa Vhiki ra 8 ra Kotara ya 2 i Ndhawu na Xivumbeko (Jometiri).

Nkatsakanyo wa Vundzeni wa Kotara ya 1–4: Ndhawu na Xivumbeko (Jometiri)

Kongomisa eka nkatsakanyo wa vundzeni wa Ndhawu na Xivumbeko (Jometiri) eka tipheji ta 126–131 ta *Xiletelo xa Minongoti* kutani u hetisa Nghingiriko wa 3.

Tinotsi ta muhumelerisi

- ◆ Xikongomelo xa **Nghingiriko wa 3** i ku kombisa vundzeni bya XIPHOKHAMA na vundzeni lebyi engeteriweke lebyi nyikiweke eka Nongonoko wa Matematiki.
- ◆ Kongomisa vatekaxiave eka tipheji ta 126–131 ta *Xiletelo xa Minongoti*: landzelela matlhelo (3.1) na ku hingakanya ntila wa le xikarhi (3.4).
- ◆ Kongomisa miehleketo ya vatekaxiave eka vundzeni bya Vhiki ra 8 lebyi nga eka bokisi ra Vutivi byintshwa leri nga eka pheji ya 139 ya *Xiletelo xa Migingiriko: Kotara ya 2*.
- ◆ Tsundzuxa vatekaxiave hi vundzeni bya Ndhawu na Xivumbeko (Jometiri) lebyi angarheliweke eka mavhiki lama nga hundza.

Properties of shapes

Learners need many opportunities to compare and sort shapes according to their properties and to describe the similarities and differences of shapes.

Facilitator's notes

- ◆ Hand out one set of shapes from Appendix B to each group.
- ◆ Ask participants to sort the shapes. Don't prompt them. Once they have sorted them, ask: *How did you sort the shapes?* Ask participants to explain why they sorted the shapes in this way.
- ◆ Now ask participants to sort the shapes in another way. Ask participants to explain why they sorted the shapes in this way.
- ◆ Make sure that the following sorting criteria are mentioned:
 - shape
 - size
 - number of sides
 - number of corners
 - straight or curved lines.
- ◆ Encourage participants to use the correct maths vocabulary to describe the properties of shapes, e.g. *sides, corners, lines*.



Activity 4

The facilitator will give your group a set of shapes.

1. Sort the shapes.
2. Discuss why you sorted them in this way.
3. Sort the shapes in another way.
4. Discuss why you sorted them in this way.

Term 2 Content Summary: Week 8

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 8–10). Read the content overview for Week 8: Space and Shape (Geometry) on page 20 of *Activity Guide: Term 2*.

The Space and Shape (Geometry) Content Area was also the focus of Term 2 Weeks 3 and 4. In previous workshops, you have discussed the Space and Shape concepts that need to be covered.

The Weekly Content Summary for Week 8 provides an overview of planning for the week: whole class activities, teacher-guided activities and workstation activities done in independent small groups.

Swihlawulekisi swa swivumbeko

Vadyondzi va lava swivandlanene swo tala ku fananisa na ku ava swivumbeko hi ku ya hi swihlawulekisi swa swona na ku hlamusela hi ku hlawulekisa ku fanana na ku hambana ka swivumbeko.

Tinotsi ta muhumelerisi

- ◆ Phakela xikatsa xin'we xa swivumbeko kusuka eka Xiengetelwa xa B eka ntlawa wun'wana na wun'wana.
- ◆ Kombela vatekaxiave ku ava swivumbeko leswi. U nga va tsundzuxi. Xikan'wekan'we loko va swi avile, vutisa: *Xana mi swi avile njhani swivumbeko leswi?* Kombela vatekaxiave ku hlamusela leswaku hikwalahokayini va ave swivumbeko hi ndlela leyi.
- ◆ Sweswi kombela vatekaxiave ku ava swivumbeko leswi hi ndlela yin'wana. Kombela vatekaxiave ku hlamusela leswaku hikwalahokayini va ave swivumbeko leswi hi ndlela leyi.
- ◆ Tiyisisa leswaku mipimo yo ava leyi landzelaka ya vuriwa:
 - xivumbeko
 - sayizi
 - nhlayo ya matlhelo
 - nhlayo ya tikhona
 - tilayini to thwixama kumbe to gombonyoka.
- ◆ Khutaza vatekaxiave ku tirhisa ntivomarito wa matematiki lowu nga lulama ku hlamusela swihlawulekisi swa swivumbeko, xik. *matlhelo, tikhona, tilayini*.



Nghingiriko wa 4

Muhumelerisi u ta nyika ntlawa wa wena xikatsa xa swivumbeko.

1. Avani swivumbeko leswi.
2. Kanelani leswaku hikwalahokayini mi swi ave hi ndlela leyi.
3. Avani swivumbeko leswi hi ndlela yin'wana.
4. Kanelani leswaku hikwalahokayini mi swi ave hi ndlela leyi.

Nkatsakanyo wa Vundzeni wa Kotara ya 2: Vhiki ra 8

Kongomisa eka Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8–10). Hlaya nkatsakanyo wa vundzeni wa Vhiki ra 8: Ndhawu na Xivumbeko (Jometiri) eka pheji ya 20 ya *Xiletelo xa Migingiriko: Kotara ya 2*.

Xiyenge xa Vundzeni xa Ndhawu na Xivumbeko (Jometiri) xi tthele xi va nkongomo wa Mavhiki ya 3 na 4 ya Kotara ya 2. Eka miletelavutivi ya nkarhi lowu nga hundza, mi kanerile minongoti ya Ndhawu na Xivumbeko leyi fanelaka ku angarheliwa.

Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Vhiki ra 8 wu nyika nkatsakanyo wa nkunguhato wa vhiki leri: migingiriko ya tlilasi hinkwayo, migingiriko leyi leteriwaka hi mudyondzisi na migingiriko ya le ka xitichi xo tirhela leyi endliwaka hi mitlawa leyitsongo leyi tshunxekeke.

Facilitator's notes

- ◆ The aim of **Activity 5** is for teachers to recognise the link between:
 - the CAPS content in the Term 1–4 content overview on pages 126–131 of the *Concept Guide*
 - the content overview on page 20 of *Activity Guide: Term 2*
 - Appendix A: Term 2 Weekly Content Summary (Weeks 8–10)
 - the daily activities in Week 8 of *Activity Guide: Term 2* (pages 138–153).
- ◆ In the whole group feedback session make sure that participants are familiar with the structure of and planning for the teaching of Week 8. Help them to identify the links between the suggested activities in *Activity Guide: Term 2* and the content overview. Link this discussion back to how the content of the week fits with CAPS.



Activity 5

1. Take a few minutes to familiarise yourself with the Week 8 content in Appendix A: Term 2 Weekly Content Summary (Weeks 8–10).
2. Match this with the content on pages 138–153 of *Activity Guide: Term 2*. Identify how the whole class, teacher-guided and workstation activities link with the Week 8 content in Appendix A.

Tinotsi ta muhumerisi

- ◆ Xikongomelo xa **Nghingiriko wa 5** i ku va vadyondzisi va lemuka vuxakelani exikarhi ka:
 - vundzeni bya XIPHOKHAMA lebyi nga eka nkatsakanyo wa vundzeni wa Kotara ya 1–4 eka tipheji ta 126–131 ta *Xiletelo xa Minongoti*.
 - nkatsakanyo wa vundzeni lowu nga eka pheji ya 20 ya *Xiletelo xa Migingiriko: Kotara ya 2*
 - Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8–10)
 - migingiriko ya siku na siku leyi nga eka Vhiki ra 8 ra *Xiletelo xa Migingiriko: Kotara ya 2* (tipheji ta 138–153).
- ◆ Eka sexini ya mbiko wa ntlawa hinkwawo tiyisisa leswaku vatekaxiave va tiva xivumbeko xa madyondziselo na nkunguhato wa madyondziselo ya Vhiki ra 8. Va pfuni ku kuma vuxakelani exikarhi ka migingiriko leyi ringanyetiweke leyi nga eka *Xiletelo xa Migingiriko: Kotara ya 2* na nkatsakanyo wa vundzeni. Xakelanisa nkanelo lowu eka hilaha vundzeni bya vhiki leri byi ringanelaka hakona eka XIPHOKHAMA.



Nghingiriko wa 5

1. Teka timinete tingaritingani ku titoloveta hi vundzeni bya Vhiki ra 8 eka Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8–10).
2. Pananisa leswi na vundzeni lebyi nga eka tipheji ta 138–153 ta *Xiletelo xa Migingiriko: Kotara ya 2*. Kuma hilaha migingiriko ya tllasi hinkwayo, migingiriko leyi leteriwaka hi mudyondzisi na migingiriko ya le ka xitichi xo tirhela yi xakelanaka na vundzeni bya Vhiki ra 8 leri nga eka Xiengetelwa xa A.

Session 2: Measurement

1 hour

The focus of Term 2 Week 9 is Measurement.

Terms 1–4 Content overview: Measurement

Refer to the content overview for Measurement on pages 132–135 of the *Concept Guide*.

Facilitator's notes

- ◆ The aim of **Activity 6** is to highlight the content of CAPS.
- ◆ Remind teachers that assessment in Grade R should be based on CAPS, and that the additional Maths Programme content is for enriching the teaching and learning experience.



Activity 6

1. What Measurement concepts are covered in Term 2?

2. What are the differences between the Maths Programme content and the CAPS content?

Directly comparing objects: length

In Term 1 of the Maths Programme the focus of the Measurement Content Area was time (day, night, days of the week, sequencing events, etc.) and the height chart. In Term 2 Week 9, the focus is on using non-standard units to measure and compare length.



Activity 7

1. **Direct comparison**

Choose a partner to stand next to. The rest of your group members should compare your heights.

- ◆ Who is taller? _____
- ◆ Who is shorter? _____
- ◆ Find a third person who is taller than both of these people.

Sexini ya 2: Mpimo

1 ya awara

Nkongomo wa Vhiki ra 9 ra Kotara ya 2 i Mpimo.

Nkatsakanyo wa Vundzeni wa Kotara ya 1–4: Mpimo.

Kongomisa eka nkatsakanyo wa vundzeni wa Mpimo eka tipheji ya 132–135 ta *Xiletelo xa Minongoti*.

Tinotsi ta muhumelerisi

- ◆ Xikongomelo xa **Nghingiriko wa 6** i ku kombisa vundzeni bya XIPHOKHAMA.
- ◆ Tsundzuxa vadyondzisi leswaku nkambelo eka Giredi ya V wu fanele ku va wu simekiwile eka XIPHOKHAMA, na leswaku vundzeni bya Nongonoko wa Matematiki byo engetela i ku fuwisa ntokoto wo dyondzisa na wo dyondza.



Nghingiriko wa 6

1. Xana i minongoti yihi ya Mpimo leyi yi angarheliwaka eka Kotara ya 2?

2. Xana hi kwihi ku hambana exikarhi ka vundzeni bya Nongonoko wa Matematiki na vundzeni lebya XIPHOKHAMA?

Fananisa michumu hi ku kongoma: vulehi

Eka Kotara ya 1 ya Nongonoko wa Matematiki nkongomo wu le ka Xiyenge xa Vundzeni xa Mpimo a ku ri nkarhi (nhlekanhi, vusiku, masiku ya vhiki, ku landzelelanisa swiendleko, sw.sw.) na chati ya vulehelahenhla. Eka Vhiki ra 9 ra Kotara ya 2, nkongomo wu le ka ku tirhisa tiyuniti leti nga riki ta ntolovelo ku pima na ku fananisa vulehi.



Nghingiriko wa 7

1. **Mfananiso wo kongoma**

Hlawula mutirhisani ku yima ekusuhi na yena. Lavan'wana hinkwavo va swirho swa ntlawa wa wena va fanele ku fananisa vulehelahenhla.

- ◆ Xana i mani a nga lehanyana? _____
- ◆ Xana i mani a nga komanyana? _____
- ◆ Kuma munhu wa vunharhu loyi a nga leha kutlula havumbirhi bya vanhu lava.

2. Using non-standard units of measurement

Choose three objects (e.g. a key, a cellphone, a purse).

- ◆ Use one of these items at a time to measure this *Participant's Workbook*.
 - ◆ Report your findings to the group.
-
-
-

Facilitator's notes

- ◆ Point out that the non-standard units used to measure the *Participant's Workbook* are not the same size. When participants compare their measurements (how many units, e.g. the key), they will recognise that the choice of the unit determines how many of a unit there are in the total number of units – so, the different objects used for measuring will result in a different number of units in the answer (total number of units), e.g. the *Participant's Workbook* measures 17 keys versus 4 cellphones.
- ◆ Make participants aware that the size of a non-standard unit can vary between people, e.g. one person may have a smaller cellphone than another. This will also result in a different total number of units.
- ◆ Observe participants as they measure and make sure that the non-standard unit is being used accurately (end-to-end).

Term 2 Content Summary: Week 9

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 8–10). Read the content overview for Week 9: Measurement on page 20 of *Activity Guide: Term 2*.

Read the whole class activities for Week 9 on pages 154–165 of *Activity Guide: Term 2*.

2. Ku tirhisa tiyuniti leti nga riki ta ntolovelo

Hlawula michumu yinharhu (xik. khiya, selifoni, xipaci).

- ◆ Tirhisa wun'we wa michumu leyi hi nkarhi wa ku pima *Buku ya Ntirho ya Vatekaxiave*.
 - ◆ Vika swikumiwa swa wena eka ntlawa.
-
-
-

Tinotsi ta muhumerisi

- ◆ Kombeta leswaku tiyuniti leti nga riki ta ntolovelo leti tirhisiwaka ku pima *Buku ya Ntirho ya Vatekaxiave* a ti na sayizi yo fana. Loko va tekaxiave va fananisa mipimo ya vona (i tiyuniti tingani, xik. khiya), va ta lemuka leswaku xihlawuriwa xa vona xa yuniti xi kumisisa leswaku i tingani ta yuniti ti nga eka nhlayo hinkwawo ya yuniti – hikokwalaho, michumu yo hambanahambana leyi tirhisiwaka ku pima yi ta vanga nhlayo yo hambana ya tiyuniti eka nhlamulo ya wena (nhlayo hinkwayo ya tiyuniti), xik. *Buku ya Ntirho ya Vatekaxiave* yi pima 17 wa makhiya loko ku fananisiwa na 4 wa tselifoni.
- ◆ Endla vatekaxiave vo tala va swi tiva leswaku sayizi ya yuniti leyi nga riki ya ntolovelo yi nga hambana exikarhi ka vanhu, xik. munhu un'we a nga ha va na selifoni leyitsongo kutlula un'wana. Leswi swi ta tlhela swi vanga nhlayo hinkwayo yo hambana ya tiyuniti.
- ◆ Xiyaxiya vatekaxiave loko va ri karhi va pima na ku tiyisisa leswaku yuniti leyi nga riki ya ntolovelo yi le ku tirhisiweni hi nkhaqato (emakumu-kufika-emakumu).

Nkatsakanyo wa Vundzeni wa Kotara ya 2: Vhiki ra 9

Kongomisa eka Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8–10). Hlaya nkatsakanyo wa vundzeni wa Vhiki ra 9: Mpimo lowu nga eka pheji ya 21 ya *Xiletelo xa Migingiriko: Kotara ya 2*.

Hlaya migingiriko ya ntlawa hinkwawo ya Vhiki ra 9 leri nga eka tipheji ta 154–165 ta *Xiletelo xa Migingiriko: Kotara ya 2*.



Activity 9

In your groups, discuss how length is taught during the whole class activities in Week 9.

1. What could you do if a learner is not yet able to compare and order objects according to length – long/longer and short/shorter by the end of Week 9?

Focus on language, on practical activities. Provide more repetition, more discussion, more input from the teacher. Pair learner with a peer.

2. What could you do if some learners complete a workstation activity successfully quicker than planned?

Prepare appropriate free choice activities. Give them a 'big' task to do e.g. use your shoe to measure one side of the classroom.



Nghingiriko wa 9

Emitlaweni ya n'wina, kanelani hilaha vulehi byi dyondzisiwaka hakona hi nkarhi wa migingiriko ya tilasi hinkwayo eka Vhiki ra 9.

1. Xana hi swihi leswi u nga swi endlaka loko mudyondzi a nga se kota ku fananisa na ku landzelelanisa michumu hi ku ya hi vulehi – leha/lehanyana na koma/komanyana hi ku hela ka Vhiki ra 9?

Kongomisa eka ririmi hi mayelana na migingiriko ya vutitoloveti. Nyika mbuyelelo wo tala, nkanelo wo tala, vuhoxaxandla kusuka eka mudyondzisi. Veka vadyondzi hi vambirhimbirhi hi vuntangha.

2. Xana hi swihi leswi u nga swi endlaka loko vadyondzi van'wana va heta nghingiriko wa le ka xitichi xo tirhela hi ndlela leyi humeleleke yo hatlisa kutlula leswi kunguhatiweke?

Lulamisa migingiriko yo hlawula va tshunxekile leyi faneleke. Nyika xintirhwana 'xikulukumba' ku xi endla, xik. tirhisa ntangu ya wena ku pima tlhelo rin'we ra kamara ro dyondzela.

Session 3: Numbers, Operations and Relationships

1 hour

The focus of Term 2 Week 10 is Numbers, Operations and Relationships.

Terms 1–4 Content overview: Numbers, Operations and Relationships

The Numbers, Operations and Relationships Content Area was also the focus in Weeks 1, 2 and 5 of Term 2, and you discussed the number concepts that need to be covered in previous workshops. Look at the content overview for Numbers, Operations and Relationships on pages 114–123 of the *Concept Guide*.



Activity 10

What number concepts still need to be covered in Term 2?

Problem solving

Teachers need to provide learners with many opportunities to solve problems so that they can apply their maths knowledge and skills in new contexts. All games and activities involve problem solving. Word problems in maths introduce a specific type of problem solving that involves solving addition, subtraction, multiplication and division problems. In Grade R learners solve addition and subtraction problems by counting and using concrete apparatus to help them find a solution. They use grouping and one-to-one sharing to solve multiplication and division problems.

The biggest challenge in presenting word problems to learners, is to ensure that there is appropriate questioning and use of language. When teachers present a word problem, they need to listen carefully to learners' responses and guide them to solve the problem using a strategy that is suitable for their level of understanding.

The posters in the *Poster Book* have been designed to provide learners with a set of pictures that relate to their lives and provide contexts for solving real-life problems.

In Week 10 Day 4 (page 180 of *Activity Guide: Term 2*), Poster 1 is used to encourage learners to solve problems that involve numbers 1–5.

Sexini ya 3: Tinomboro, Tioparexini na Vuxaka

1 ya awara

Nkongomo wa Vhiki ra 10 ra Kotara ya 2 i Tinomboro, Tioparexini na Vuxaka.

Nkatsakanyo wa Vundzeni wa Kotara ya 1–4: Tinomboro, Tioparexini na Vuxaka

Xiyenge xa Vundzeni xa Tinomboro, Tioparexini na Vuxaka xi tthele xi va nkongomo eka Mavhiki ya 1, 2 na 5 ya Kotara ya 2, naswona mi kanele minongoti ya tinomboro leyi yi faneleke ku angarheliwa eka miletelavutivi ya nkarhi lowu nga hundza. Languta nkatsakanyo wa vundzeni wa Tinomboro, Tioparexini na Vuxaka eka tipheji ta 114–123 ta *Xiletelo xa Minongoti*.



Nghingiriko wa 10

Xana i minongoti yihi ya tinomboro leyi ya ha lavaka ku angarheliwa eka Kotara ya 2?

Ku ololoxa swiphiko

Vadyondzisi va fanele ku nyika vadyondzi swivandlanene swo tala ku ololoxa swiphiko ku endlela leswaku va kota ku tirhisa vutivi na swikili swa vona swa matematiki eka mivangu yintshwa. Mitlangu na migingiriko hinkwayo yi khumba ku ololoxa swiphiko. Swiphiko swa marito eka matematiki swi tivisa muxaka wo karhi wa ku ololoxa swiphiko loku khumbaka swiphiko swo hlanganisa, swo susa, swa andziso na swo avanyisa. Eka Giredi ya V vadyondzi va ololoxa swiphiko swo hlanganisa na swo susa hi ku hlayela na hi ku tirhisa switirhisiwa swo khomeka ku va pfuna ku kuma xitshunxo. Va tirhisa ntlawahato na ku avelana ka xin'we-eka-xin'we ku ololoxa swiphiko swo andzisa na swo avanyisa.

Ntlhonthlo lowukulu kutlula hinkwayo eka ku andlala swiphiko swa marito eka vadyondzi, i ku tiyisisa leswaku ku na mavutiselo lama faneleke na ntirhiso lowu faneleke wa ririmi. Loko vadyondzisi va andlala xiphiko xa marito, va fanele ku yingisela hi vukheta tinhlamulo ta vadyondzi na ku va letela ku ololoxa swiphiko hi ku tirhisa qhinga leri ri faneleke eka levhele ya vona ya ntwisiso.

Tiphositara leti nga eka *Buku ya Tiphositara* ti dizayineriwile ku nyika vadyondzi xikatsa xa swifaniso leswi swi fambelanaka na vutomi bya vona na ku nyika mivangu ya ku ololoxa swiphiko swa vutomi bya xiviri.

Eka Vhiki ra 10 Siku ra 4 (pheji ya 180 ya *Xiletelo xa Migingiriko: Kotara ya 2*), Phositara ya 1 yi tirhisiwa ku khutaza vadyondzi ku ololoxa swiphiko leswi swi khumbaka tinomboro ta 1–5.

Facilitator's notes

- ◆ In **Activity 11** participants refer to Poster 1 to generate a series of appropriate number-related questions.
- ◆ These questions cover the following skills: comparing, matching, counting, addition, subtraction, grouping and equal sharing. They should involve a range of vocabulary. Remind participants that the focus of their questions should be on maths and that the language used should be clear and simple. Use the examples below to wrap up **Activity 11**.

Comparing/one-to-one correspondence (matching)

- *Are there enough spoons for each bowl?*
- *How many more spoons do we need so that there is one spoon for each bowl?*
- *Are there more glasses on the top shelf or on the bottom shelf?*

Counting

- *How many glasses are there in the cupboard?*
- *Are there enough chairs for the number of people in the kitchen?*

Addition

- *There are four green apples and four red apples in the fridge. How many apples are there in the fridge?*
- *Thami has three blocks. There are four blocks on the floor. How many blocks are there altogether?*

Subtraction

- *There are six eggs in the door of the fridge. Dad cooks four eggs. How many eggs will be left in the fridge?*
- *There are five mugs in the kitchen. Four mugs are white. How many mugs are yellow?*
- *There are eight apples in the fridge. Four apples are green. How many apples are red?*

Grouping

- *Each child has two eyes. How many eyes would there be altogether on three children?*

Equal sharing

- *There are three oranges in a bag. Three children share the oranges. How many oranges will each child get?*



Activity 11

In your groups, refer to Poster 1. Think of appropriate word problems for each of these skills:

- ◆ comparing
- ◆ matching
- ◆ counting
- ◆ addition
- ◆ subtraction
- ◆ grouping
- ◆ equal sharing.

Tinotsi ta muhumerisi

- ◆ Eka **Nghingiriko wa 11** vatekaxiave va kongomisa eka Phositara ya 1 ku endla ntlhandlamano wa swivutiso leswi fambelanaka na tinomboro.
- ◆ Swivutiso leswi swi angarhela swikili leswi landzelaka: ku fananisa, ku pananisa, ku hlayela, ku hlanganisa, ku susa, ku ntlawahato na ku avelana ko ringana. Va fanele ku katsa ntivomarito wo hambanahambana. Tsundzuxa vatekaxiave leswaku nkongomo wa swivutiso swa vona wu fanele ku va hi mayelana na matematiki na leswaku ririmi leri tirhisiwaka ri fanele ku va erivaleni na ku olova. Tirhisa swikombiso leswi nga laha hansi ku songasonga **Nghingiriko wa 11**.

Ku fananisa/ku yelana ka xin'we-eka-xin'we (ku pananisa).

- Xana ku na malepula yo enela eka nkambana wun'wana na wun'wana?
- Xana i malepula mangani man'wana hi ma lavaka ku endlela leswaku ku va na lepula rin'we ra nkambana wun'wana na wun'wana?
- Xana ku na tinghilazi to tala eka xelufu ya le henhla kumbe eka xelufu ya le hansi?

Ku hlayela

- Xana ku na tinghilazi tingani ekhabodweni?
- Xana ku na switulu swo enela swa nhlayo ya vanhu lava nga ekhixini?

Ku hlanganisa

- Ku na mune wa maapula ya rihlaza na mune wa maapula yo tshwuka efirijini. Xana ku na maapula mangani lama nga efirijini?
- Thami u na tibuloko tinharhu. Ku na mune wa tibuloko efulorweni. Xana ku na tibuloko tingani hinkwato ka tona?

Ku susa

- Ku na tsevu wa mandza erivantini ra firiji. Papa u sweka mune wa mandza. Xana ku na mandza mangani ma nga sala efirijini?
- Ku na ntlhanu wa timaga ekhixini. Mune wa timaga i to basa. Xana i timaga tingani ta xitshopana?
- Ku na nhungu wa maapula efirijini. Mune wa maapula i ya rihlaza. Xana i maapula mangani yo tshwuka?

Ntlawahato

- N'wana un'wana na un'wana u na mahlo mambirhi. Xana ku ta va mahlo mangani hinkwawo ka wona eka vana vanharhu?

Ku avelana ko ringana

- Ku na malamula manharhu ebegeni. Vana vanharhu va avelana malamula lama. Xana n'wana un'wana na un'wana u ta kuma malamula mangani?



Nghingiriko wa 11

Emitlaweni ya n'wina, kongomisani eka Phositara ya 1. Ehleketani hi swiphiso swa marito leswi faneleke swa xin'wana na xin'wana xa swikili leswi:

- ◆ ku fananisa
- ◆ ku pananisa
- ◆ ku hlayela
- ◆ ku hlanganisa
- ◆ ku susa
- ◆ ku ntlawahata
- ◆ ku avelana ko ringana.

When you do word-problem activities with your learners, allow them to use their fingers or counters to help them solve the problems.

Facilitator's notes

- ◆ In a whole group session ask for examples of questions for each of the categories. Write these on a flipchart for further discussion.
- ◆ Main point to discuss include:
 - The way that you structure the language in a word problem determines whether it is easy or difficult for the learners to understand and solve, e.g.:
 - * *There are 10 sweets. I eat 4. How many are left?* (This uses a simple language structure.)
 - * *I bought some sweets. I ate 6 sweets. There are 4 left. How many sweets did I buy?* (This uses a more difficult structure.)
 - Learners need to be exposed to different word-problem structures so that they are able to apply their skills and reasoning in different contexts.

One of the sections in Numbers, Operations and Relationships is, 'Solve problems in context'. In your groups, read the content overview for Term 2 for this section on page 120 of the *Concept Guide*. Then complete Activity 12.



Activity 12

Reflect on Activity 11.

1. What concepts and skills are taught and learnt in the topic: Problem-solving techniques?

Counting using concrete apparatus, i.e. counters, physical number ladder, ten structure beads.

2. What concepts and skills are taught and learnt in topic: Addition and subtraction?

Use counters; orally solve problems.

Loko u endla migingiriko ya swiphiso swa marito na vadyondzi va wena, va pfumeleli ku tirhisa tintiho ta vona kumbe swihlayeri ku va pfuna ku ololoxa swiphiso leswi.

Tinotsi ta muhumerisi

- ◆ Eka sexini ya ntlawa hinkwawo kombela swikombiso swa swivutiso swa wun'wana na wun'wana wa mikhetekanyo leyi. Tsala leswi eka chati yo pfula ku endlela nkanelo wo yisa emahlweni.
- ◆ Mhakakulu leyi faneleke ku kaneriwa yi katsa:
 - Ndlela leyi u vumbaka hakona ririmi eka xiphiso xa marito yi kumisisa loko swi olova kumbe swi tika eka vadyondzi ku twisisa na ku ololoxa, xik.:
 - * *Ku na 10 ra swiwitsi. Ndzi dya 4. Xana i swingani swi nga sala?* (Lexi xi tirhisa xivumbeko xa ririmi xo olova.)
 - * *Ndzi xave swiwitsi. Ndzi dye 6 wa swiwitsi. Ku na 4 swi nga sala. Xana i swiwitsi swingani ndzi nga swi xava?* (Lexi xi tirhisa xivumbeko xo tika swinene.)
 - Vadyondzi va fanele ku tivisiwa swivumbeko swa swiphiso swa marito swo hambanahambana ku endlela leswaku va kota ku tirhisa swikili swa vona na ku ehleketa eka mivangu yo hambanahambana.

Xin'wana xa swiyenge eka Tinomboro, Tioparexini na Vuxaka i, 'Ololoxa swiphiso eka mbangu'. Emitlaweni ya n'wina, hlayani nkatsakanyo wa vundzeni wa Kotara ya 2 wa xiyenge lexi nga eka pheji ya 120 ya *Xiletelo xa Minongoti*. Endzhakukaswona hetisani Nghingiriko wa 12.



Nghingiriko wa 12

Ehleketisisani hi Nghingiriko wa 11.

1. Xana i minongoti na swikili swihi swi dyondzisiwaka na ku dyondziwa eka nhlokomhaka leyi: Tithekiniki ta ku ololoxa swiphiso?

Ku hlayela hi ku tirhisa switirhisiwa swo khomeka, hlsw. swihlayeri, lerha ra tinomboro ro khomeka, khume ra vuhlalu bya swivumbeko.

2. Xana i minongoti na swikili swihi swi dyondzisiwaka na ku dyondziwa eka nhlokomhaka leyi: Ku hlanganisa na ku susa?

Tirhisa swihlayeri; ololoxa swiphiso hi nomu.

Estimation

Learners develop estimation skills and make a 'sensible' guess about 'how many objects' there are in a collection. During measurement activities, they estimate how heavy or how long something is, or how many cups will fill a jug before they do the actual measuring.

Facilitator's notes

- ◆ Find two see-through containers (e.g. peanut butter jars). Fill one with eight small objects and the other with eight larger objects.
- ◆ Ask:
 - *How many objects do you think are in this jar?*
 - *How many objects do you think are in the other jar?*
 - *Do you think there are the same number of objects in each jar?*
 - *How can we find out which jar has more objects? (Count the objects.)*
- ◆ Remind participants that estimation is a reasonable guess. By showing the same number of objects in the bottles but using different-sized objects, learners are focusing on the number rather than the size of the object or the amount of space they fill in the container (volume).



Activity 13

The facilitator will show you two jars. Estimate how many objects are in each jar and respond to her questions.

Learners need to be able to use terms such as: *too few, too many, more than, enough, not enough, nearly, close to, about the same, just under, just over.*

Teachers can plan estimation activities that encourage learners to make sensible guesses about the quantity of a group of objects or the measurement of an object.

Term 2 Content Summary: Week 10

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 8–10). Read the content overview for Week 10: Numbers, Operations and Relationships on page 20 of *Activity Guide: Term 2*.

Nkumbetelo

Vadyondzi va hlulukisa swikili swa nkumbetelo na ku endla mvhumbo wo 'twala' hi mayelana na leswaku 'ku na michumu yingani' eka nhlangelo. Hi nkarhi wa migingiriko ya mpimo, va kumbetela leswaku xilo xin'wana xi tika kumbe xi lehile kufika kwihhi, kumbe i tikhapi tingani ti tataka jeke va nga si endla ku pima ka xiviri.

Tinotsi ta muhumelerisi

- ◆ Kuma tikhontheni timbirhi to vonikela (xik, tjara ta botere ya timanga). Chela yin'we michumu leyitsongo ya nhungu kutani eka leyin'wana michumu ya nhungu leyikulunyana.
- ◆ Vutisa
 - Xana u ehleketa leswaku ku na michumu yingani endzeni ka jara leyi?
 - Xana u ehleketa leswaku ku na michumu yingani endzeni ka jara leyin'wana?
 - Xana u ehleketa leswaku ku na nhlayo yo fana ya michumu eka jara yin'wana na yin'wana?
 - Xana hi nga swi kumisisa njhani leswaku i jara yihi leyi nga na michumu yo tala? (Hlayela michumu leyi.)
- ◆ Tsundzuxa vatekaxiave leswaku nkumbetelo i mvhumbo wo tivikana. Hi ku komba nhlayo yo fana ya michumu leyi nga emabodhleleni kambe hi ku tirhisa michumu leyi nga na tisayizi to hambana, vadyondzi va kongomisa eka nhlayo ematshan'wini ya sayizi ya nchumu kumbe mpimo wa ndhawu leyi va nga yi tataka endzeni ka khontheni (vholomu).



Nghingiriko wa 13

Muhumelerisi u ta komba tjara timbirhi. Kumbetela leswaku i michumu yingani leyi nga ejareni kutani u hlamula xivutiso yena.

Vadyondzi va fanele ku kota ku tirhisa matheme yo tanihi: *ntsongo kutlula mpimo, tala kutlula mpimo, tala kutlutla, enela, enelangi, kwalomu ka, ekusuhi na, fananyana, ehansinyana, ehenhlanyana.*

Vadyondzisi va nga kunguhata migingiriko leyi yi khutazaka vadyondzi ku endla mivhumbo yo tivikana hi mayelana na ntalo wa ntlawa wa michumu kumbe mpimo wa nchumu.

Nkatsakanyo wa Vundzeni wa Kotara ya 2: Vhiki ra 10

Kongomisa eka Xiengetelwa xa A: Nkomiso wa Vundzeni wa Vhiki na Vhiki wa Kotara ya 2 (Mavhiki ya 8-10). Hlaya nkatsakanyo wa vundzeni wa Vhiki ra 10: Tinomboro, Tioparexini na Vuxaka eka pheji ya 21 ya *Xiletelo xa Migingiriko: Kotara ya 2.*



Activity 14

1. What are the topics for Week 10?

2. What new knowledge is introduced in this week?

3. What skills from previous weeks are practised?

Refer to the estimation activities in Week 10 (*Activity Guide: Term 2*, pages 174 (Day 1), 176 (Day 2) and 178 (Day 3)).



Nghingiriko wa 14

1. Xana hi tihlohlokomhaka ta Vhiki ra 10?

2. Xana i vutivi byintshwa byihi lebyi byi tivisiwaka eka vhiki leri?

3. Xana i swikili swihi kusuka eka mavhiki lama nga hundza swi titolovetiweke?

Kongomisa eka migingiriko ya nkumbetelo leyi nga eka Vhiki ra 10 (*Xiletelo xa Migingiriko: Kotara ya 2, tipheji ta 174 (Siku ra 1), 176 (Siku ra 2) na 178 (Siku ra 3)*).

Session 4: Numbers, Operations and Relationships

45 minutes

The Maths Programme focuses on one main Content Area each week. You will have noticed that even though when the weekly Content Area Focus is not ‘number’, the number routines continue every day of each week. The reason for this is that repetition and practice are essential for consolidating the learners’ developing number skills.

The whole class activities for each day of the week always start with three number routines:

- ◆ a song or rhyme
- ◆ oral counting
- ◆ counting objects.

These three number routines are planned to match the number range for each term.

Facilitator’s notes

- ◆ In **Activity 15**, participants will use *Activity Guide: Term 2* to find the daily number routines and complete the table. This is to highlight the fact that number routines are practised every day of each week regardless of the Content Area Focus and to show the progression in number range across the term.



Activity 15

Find the Term 2 daily number routines in *Activity Guide: Term 2* and complete the table. Week 1 has been done for you.

Week	Content Area Focus	Song or rhyme	Oral counting	Counting objects
1	Numbers, Operations and Relationships	A rhyme from Term 1	1–10 5–1	1–5 (birthday chart)
2				

Sexini ya 4: Tinomboro, Tioparexini na Vuxaka

45 wa timinete

Nongonoko wa Matematiki wu kongomisa eka Xiyengekulu xa Vundzeni xin'we eka vhiki rin'wana na rin'wana. Mi ta va mi vonile leswaku hambiloko Nkongomo wa Xiyenge xa Vundzeni xa vhiki na vhiki ku nga ri 'nomboro', migingiriko ya siku na siku ya tinomboro yi ya emahlweni masiku hinkwawo ya vhiki rin'wana na rin'wana. Xivangelo xa leswi hi leswaku mbuyelelo na ku titoloveta i swa nkoka eka ku tiyisa swikili swa tinomboro leswa ha hluvukaka swa vadyondzi.

Migingiriko ya tllasi hinkwayo ya siku rin'wana na rin'wana ra vhiki mikarhi hinkwayo yi sungula hi migingiriko ya siku na siku ya tinomboro tinharhu:

- ◆ risimu kumbe rhayimi
- ◆ ku hlayela ka swanomu
- ◆ ku hlayela michumu.

Migingiriko leyi ya tinomboro tinharhu ya siku na siku yi kunguhatiwile ku panana na vunavi bya tinomboro bya kotara yin'wana na yin'wana.

Tinotsi ta muhumelerisi

- ◆ Eka **Nghingiriko wa 15**, vatekaxiave va ta tirhisa *Xiletelo xa Migingiriko: Kotara ya 2* ku kuma migingiriko ya siku na siku ya tinomboro ta siku na siku kutani va hetisa tafula leri. Leswi swi endleriwa ku kombisa ntiyiso wa leswaku migingiriko ya siku na siku ya tinomboro ya titolovetiwa masiku hinkwawo ya vhiki rin'wana na rin'wana swi nga ri mhaka leswaku i yini Nkongomo wa Xiyenge xa Vundzeni na ku komba ku ya emahlweni eka vunavi bya tinomboro swi engetela eka kotara hinkwayo.



Nghingiriko wa 15

Kuma migingiriko ya siku na siku ya tinomboro ta siku na siku ya Kotara ya 2 leyi nga eka *Xiletelo xa Migingiriko: Kotara ya 2* kutani u hetisa tafula leri. Vhiki ra 1 u endleriwile rona.

Vhiki	Nkongomo wa Xiyenge xa Vundzeni	Risimu kumbe rhayimi	Ku hlayela ka swanomu	Ku hlayela michumu
1	Tinomboro, Tioparexini na Vuxaka	Rhayimi kusuka eka Kotara ya 1	1-10 5-1	1-5 (chati ya masiku ya ku velekiwa)
2				

3				
4				
5				
6				
7				
8				
9				
10				

Having looked through the number content for Term 2, you will have noticed that the number routines are practised every day of each week regardless of the Content Area Focus and that the progression in number range increases across the term.

3				
4				
5				
6				
7				
8				
9				
10				

Loko mi langutile vundzeni bya tinomboro eka Kotara ya 2, mi ta va mi swi lemukile leswaku migingiriko ya tinomboro ya siku na siku ya titolovetiwa masiku hinkwawo ya vhiki rin'wana na rin'wana swi nga ri na mhaka leswaku i yini Nkongomo wa Xiyenge xa Vundzeni na leswaku ku ya emahlweni eka vunavi bya tinomboro swi engetela eka kotara hinkwayo.

Session 5: Term 2 Assessment

1 hour

Video 2

Watch the video of a teacher presenting word problems to a small group of learners.

Observe how each learner solves the problem. Notice how the teacher uses prompts when a learner has difficulty.

Facilitator's notes

- ◆ PPT: Rubric with the 1–7 rating scale.
- ◆ Discuss how the descriptions in the rubric provide distinguishing assessment criteria for each rating code.

Activity 16

Look at the rubric on page 106 of the *Concept Guide*.

In your groups, discuss how you would score each of the learners using this scale. Give reasons for your decisions based on the assessment criteria for each rating code.

Sexini ya 5: Makambelelo ya Kotara ya 2

1 ya awara



Vhidiyo ya 2

Hlalelani vhidiyo ya mudyondzisi loyi a andlalaka swiphigo swa marito eka ntlawa lowutsongo wa vadyondzi.

Xiyaxiya hilaha mudyondzi un'wana na un'wana a ololoxaka xiphigo lexi hakona. Vona hilaha mudyondzisi a tirhisaka hakona switsundzuxo loko mudyondzi a ri na ku tikeriwa.

Tinotsi ta muhumelerisi

- ◆ PPT: Rhubiriki leyi nga na xikalo xo pima xa 1-7.
- ◆ Kanelani hilaha tinhlamuselo leti nga eka rhubiriki leyi tinyikaka hakona mipimo ya makambelelo yo hambanisa ya khodi yo pima yin'wana na yin'wana.



Nghingiriko wa 16

Langutani rhubiriki leyi nga eka pheji ya 107 ya *Xiletelo xa Minongoti*.

Emitlaweni ya n'wina, kanelani hilaha mi nga ta nyika xikoro hakona eka un'wana na un'wana wa vadyondzi hi ku tirhisa xikalo lexi. Nyikani swivangelo swa swiboho swa n'wina hi ku ya hi mipimo ya makambelelo eka khodi yo pima yin'wana na yin'wana.

Closing activities

15 minutes

Facilitator's notes

- ◆ **Workshop reflection:** Ask participants to take a few minutes to reflect on the day and to page through their *Participant's Workbook*. Ask them to jot down any questions or comments to share with the whole group.
- ◆ **Take back to school task:** Read through this task. Ask if there is anything that is not clear and that requires more explanation.
- ◆ **Evaluation:** Hand out copies of the Workshop Evaluation Form and have participants complete the form.
- ◆ **Next workshop:** Give dates for the next workshop and close the workshop.



Activity 17

Workshop reflection: Take a few minutes to reflect on the day. Page through your *Participant's Workbook* to remind yourself of what was covered. Write down any questions or comments to share with the group.



Take back to school task

1. Use *Activity Guide: Term 2* to plan and implement Weeks 8–10 of the Maths Programme.
2. Write an evaluation of what worked well, what did not work so well and what you could do differently to improve teaching and learning.
3. Bring your evaluation to the next workshop.

Evaluation

Complete the Evaluation Form.

Tinotsi ta muhumerisi

- ◆ **Vuehleketisisi bya ndzetelavutivi:** Kombela vatekaxiave ku teka timinete tingaritingani ku ehleketisisa hi mayelana na siku leri na ku pfula *Buku ya Ntirho ya Vatekaxiave*. Va kombeli ku tsala swivutiso kumbe swibumabumelo swihi kumbe swihi ku avelana na ntlawa hinkwawo.
- ◆ **Xintirhwana xo tlhelela na xona exikolweni:** Hlaya xintirhwana lexi. Vutisa loko ku ri na xihhi kumbe xihhi lexi xi nga riki erivaleni naswona xi lava ku hlamuseriwa hi vutalo swinene.
- ◆ **Nkambelo:** Phakela tikopi ta Fomo ya Nkambelo wa Ndzetelavutivi kutani u endla leswaku vatekaxiave va tatisa fomo leyi.
- ◆ **Ndzetelavutivi lowu landzelaka:** Nyika masiku ya ndzetelavutivi lowu landzelaka kutani u pfala ndzetelavutivi lowu.



Nghingiriko wa 17

Vuehleketisisi bya ndzetelavutivi: Tekka timinete tingaritingani ku ehleketisisa hi mayelana na siku leri. Pfula *Buku ya Ntirho ya Vatekaxiave* ku titsundzuxa hi leswi swi angariheliweke. Tsala swivutiso kumbe swibumabumelo swihi kumbe swihi ku avelana na ntlawa.



Xintirhwana xo tlhelela na xona exikolweni

1. Tirhisa *Xiletelo xa Migingiriko: Kotara ya 2* ku kunguhata na ku tirhisa Mavhiki ya 8–10 ya Nongonoko wa Matematiki.
2. Tsala nkambelo wa leswi swi tirheke kahle swinene, na leswi swi nga tirhangiki kahle swinene na leswi a wu ta swi endla ku hambana ku antswisa madyondziselo na madyondzelo.
3. Tana na nkambelo wa wena eka ndzetelavutivi lowu landzelaka.

Nkambelo

Tatisa Fomo leya Nkambelo.

APPENDIX A: TERM 2 WEEKLY CONTENT SUMMARY (WEEKS 8-10)

Term 2: Activity Plan

Week 8				
CONTENT AREA: SPACE AND SHAPE (GEOMETRY)				
TOPIC: Properties of shapes – compare same and different, sort according to properties; position; orientation and views				
INTRODUCE NEW KNOWLEDGE: Follow direction and midline crossing				
PRACTISE: Oral counting 1–20, counting backwards from 7, sequencing numbers 1–5, counting objects 1–7, reinforce number concept 1–5, what number comes before/after, practise using all shapes				
Whole class activities		Teacher-guided activity	Workstation activities	
Day 1	Forwards/backwards.	Counting – show me 1–3, 5–7 counters. Working with all taught shapes. Midline crossing. Position – direction. Forwards/backwards.	Activity 1	Sorting activity – using cut-out shapes. Make shapes using playdough and make a copy. Masking tape shapes – learners follow shapes using blocks. Match shapes using shape cards.
Day 2	Reinforce all shapes (I spy ...).			
Day 3	Shape game.		Activity 2	
Day 4	What can I do: Lost my ... (shape).		Activity 3	
Day 5	Obstacle course (requires a big space/outdoors). Midline crossing.		Activity 4	
Week 9				
CONTENT AREA: MEASUREMENT				
TOPIC: Length – compare and order objects using appropriate vocabulary to describe length				
INTRODUCE NEW KNOWLEDGE: Measuring and comparing length (long/short, longer/shorter, longest/shortest)				
PRACTISE: Oral counting 1–20, counting backwards from 7, counting objects 1–7, estimation 1–7, tall/short				
Whole class activities		Teacher-guided activity	Workstation activities	
Day 1	Longer/shorter (height).	Longer than/shorter than. Taller than/shorter than. Measurement with everyday objects.	Activity 1	Shorter/longer (pre-cut strips of different length). Wiggly worms (to make a poster shortest to longest). Measure blocks using string. Playdough and lined paper (different lengths).
Day 2	Comparing lengths of ribbons.			
Day 3	Sorting objects by length (coloured paper strips).		Activity 2	
Day 4	Height chart comparison (from Term 1).		Activity 3	
Day 5	Height chart comparison (taller/shorter than you).		Activity 4	

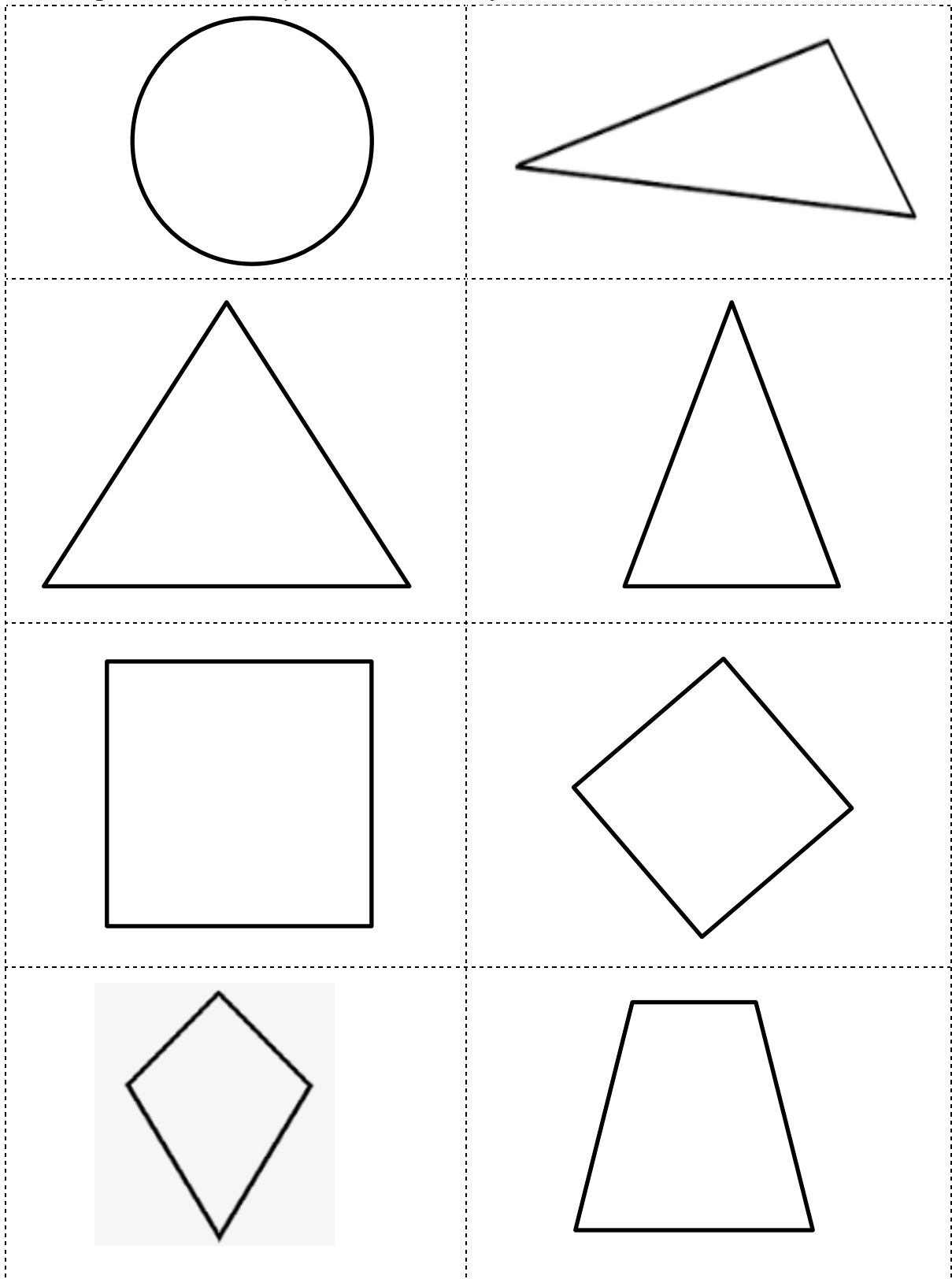
XIENGETELWA XA A: NKOMISO WA VUNDZENI WA VHIKI NA VHIKI WA KOTARA YA 2 (MAVHIKI YA 8-10)

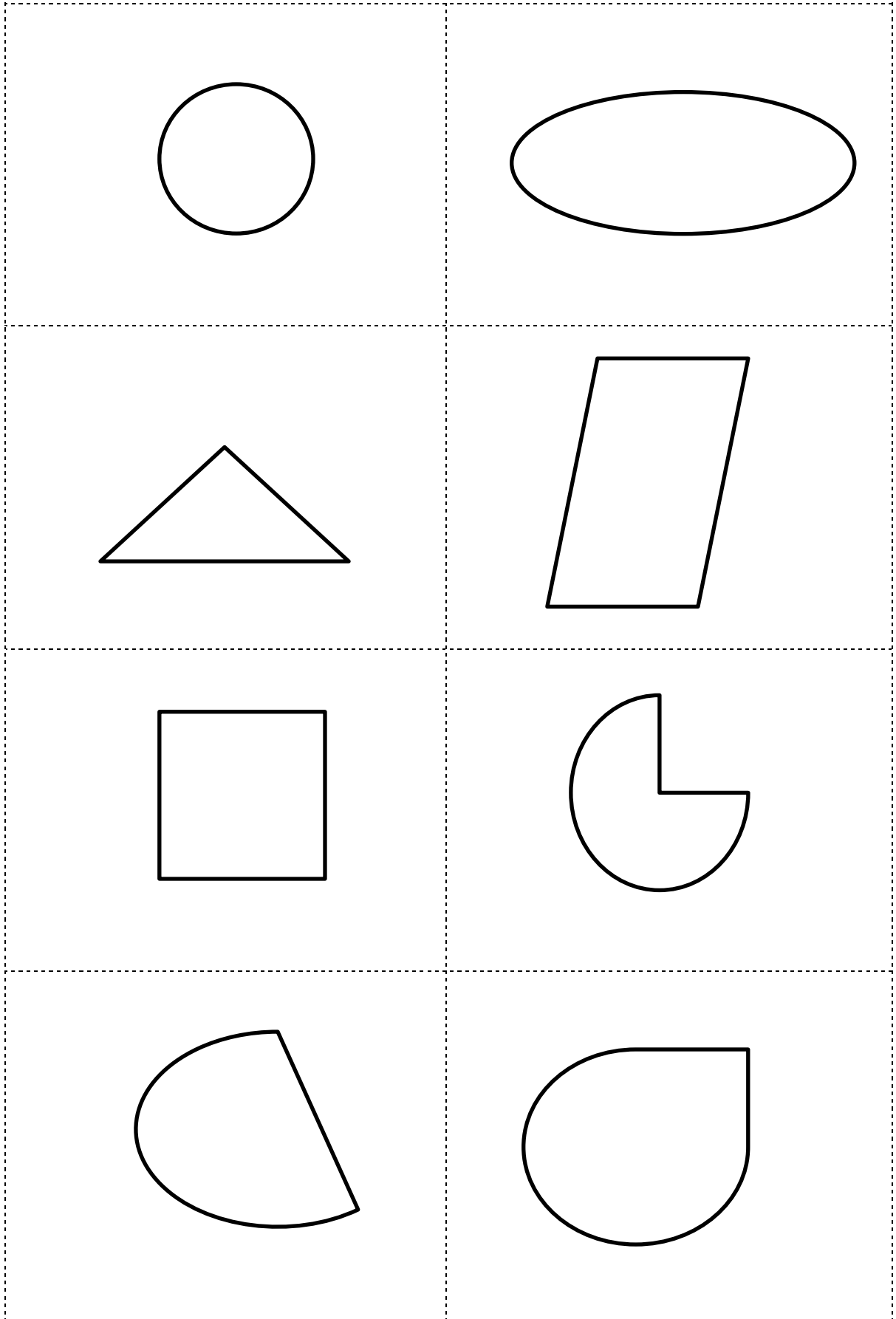
Kotara ya 1: Kungu ra Migingiriko

Vhiki ra 8			
XIYENGE XA VUNDZENI: NDHAWU NA XIVUMBeko (JOMETIRI)			
NHLOKOMHAKA: Swihlawulekisi swa swivumbeko – fananisa ku fana na ku hambana, ava hi ku ya hi swihlawulekisi; xiyimo, ndzetelo na matlheelo			
TIVISA VUTIVI BYINTSHWA: Landzelela matlhelo na ku hingakanya ntila wa le xikarhi			
TITOLOVETI: Ku hlayela ka swanomu 1–20, ku hlayela kuya endzhaku kusuka eka 7, ku longoloxela tinomboro ta 1–5, ku hlayela michumu 1–7, tiyisisa nongoti wa tinomboro 1–5, xana i nomboro mani leyi yi taka emahlweni ka/endzhaku ka, titoloveti hi ku tirhisa swivumbeko hinkwaswo			
Migingiriko ya tilasi hinkwayo		Nghingiriko lowu leteriwaka hi mudyondzisi	Migingiriko ya le ka xitichi xo tirhela
Siku ra 1	Kuya emahlweni/kuya endzhaku.	Ku hlayela – ndzi kombi 1–3, 5–7 wa swihlayeri. Ku tirha hi swivumbeko leswi dyondzisiweke hinkwaswo. Ku hingakanya ntila wa le xikarhi. Xiyimo – tlhelo. Kuya emahlweni/kuya endzhaku.	Nghingiriko wa 1 Nghingiriko wa 2 Nghingiriko wa 3 Nghingiriko wa 4
Siku ra 2	Tiyisisa swivumbeko hinkwaswo (Ndza hlometela ...).		
Siku ra 3	Ntlangu wa swivumbeko.		
Siku ra 4	Xana ndzi nga endla yini: Ndzi lahle ya mina (xivumbeko).		
Siku ra 5	Ndlela ya xihingakanyi (wu lava ndhawu leyikulu/ehandle ka miako). Ku hingakanya ntila wa le xikarhi.		
Nghingiriko wo ava – hi ku tirhisa swivumbeko leswi tsemiweke.			
Endla swivumbeko hi ku tirhisa vumba byo tlangisa kutani u endla kopi.			
Swivumbeko swa thepi yo namarheta – vadyondzi va landzelela swivumbeko hi ku tirhisa tibuloko.			
Pananisa swivumbeko hi ku tirhisa swivumbeko swa makhadi.			
Vhiki ra 9			
XIYENGE XA VUNDZENI: MPIMO			
NHLOKOMHAKA: Vulehi – fananisa na ku landzelelanisa michumu hi ku tirhisa ntivomarito lowu faneleke ku hlamusela vulehi			
TIVISA VUTIVI BYINTSHWA: Ku pima na ku fananisa: vulehi (leha/koma, lehanyana/komanyana, leha kutlula hinkwaswo/koma kutlula hinkwaswo)			
TITOLOVETI: Ku hlayela ka swanomu 1–20, ku hlayela kuya endzhaku kusuka eka 7, ku hlayela michumu 1–7, nkumbetelo 1–7, leha/koma.			
Migingiriko ya tilasi hinkwayo na ya le tlhelo		Nghingiriko lowu leteriwaka hi mudyondzisi	Migingiriko ya le ka xitichi xo tirhela
Siku ra 1	Lehanyana/komanyana (vulehelahenhla).	Leha kutlula/koma kutlula. Lehela henhla kutlula/koma kutlula. Mpimo hi michumu ya masiku hinkwawo.	Nghingiriko wa 1 Nghingiriko wa 2 Nghingiriko wa 3 Nghingiriko wa 4
Siku ra 2	Ku fananisa vulehi bya tirhibono.		
Siku ra 3	Ku ava michumu hi vulehi (switiripi swa phepha leswi pendiweke).		
Siku ra 4	Mfananiso wa chati ya vulehelahenhla (kusuka eka Kotara ya 1).		
Siku ra 5	Mfananiso wa chati ya vulehelahenhla (lehela henhla/koma kutlula wena).		
Komanyana/lehanyana (switiripi leswi rhangeke swi tsemiwa swa vulehi byo hambanahambana).			
Swivungu swo tshombonyoka (ku endla phositara ya koma kutlula hinkwaswo na leha kutlula hinkwaswo).			
Pima tibuloko hi ku tirhisa tingoti.			
Vumba byo tlangisa na maphepha lama forisiweke layini (vulehi byo hambanahambana).			

**APPENDIX B: SHAPES FOR SORTING/XIENGETELWA XA B: SWIVUMBOKO
SWA KU AVA**

Cut along the dotted lines./Tsema hi le ka tilayini ta mathonsi.





Workshop 6 Evaluation Form

1. Did the workshop meet your expectations?

2. What did you learn in this workshop that helped you the most?

3. Was there anything that you did not like or had difficulty understanding?

4. How will you apply what you have learnt in your Grade R classroom?

5. Do you have any suggestions for improving further workshops?

Fomo ya Nkambelo ya Ndzetelavutivi wa 6

1. Xana ndzetelavutivi lowu wu fikelerile swilanguteriwa swa wena?

2. Xana u dyondzile yini eka ndzetelavutivi lowu wu ku pfuneke swinene?

3. Xana a ku ri na xilo xihhi kumbe xihhi lexi u nga xi tsakelangiki kumbe u veke na ku tikeriwa hi ku xi twisisa?

4. Xana u ta swi tirhisa njhani leswi u swi dyondzeke ekamareni ra wena ro dyondzela ra Giredi ya V?

5. Xana u na swiringanyeto swihhi kumbe swihhi swa ku antswisa miletelavutivi yo yisa emahlweni?
