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EDUCATION
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GROWING GAUTENG TOGETHER

Tshivenda/English

Mbekanyamushumo ya u Khwinifhadza Mbalo dza Gireidi ya T Grade R Mathematics Improvement Programme



Wekishopo ya 6 • Workshop 6

Bugu ya Mushumo ya Vhashelamulenzhe • Participant's Workbook

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**.

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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.

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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)

Manweledzo

Ndivho

Iyi ndi wekishopo ya vhurathi kha dza fumimbili dza Mbekanyamushumo ya u Khwinifhadza Mbalo dza Gireidi ya T̄ ine ya vhumba tshipiqa tsha Muhasho wa Pfunzo wa Gauteng (GDE) Mbalo dza Gireidi ya T̄ na Thandela ya u Khwinisa Dzinyambo.

Ndivho ya wekishopo iyi ndi u thusa vhagudisi u thoma Mbekanyamushumo ya Mbalo ngomu kiłasirumuni dzavho, zwihiłusa Masia a Magudiswa o kwamiwaho kha Kotara ya 2 Vhege ya 8–10. Vhashelamulenzhe vha ḥo amba nga u linga hu iteaho tshifhinga tshoṭhe ha mvelaphanda ya vhagudi nahone vha ḥo ńwala mbilaelo dza mveledziso dzi tshimbilelanaho na vhagudi vhanne vha nga ḥoda u phalalwa na thikhedzo zwe khetheaho. Vhashelamulenzhe vha ḥo dovha hafhu vha amba nga maano a u funza ane a khwaṭhiswa zwikili zwa u tandulula thaidzo zwa vhagudi.

U referentsiwa kha Sia ḥa Magudiswa ḥa Mbalo dza Gireidi ya T̄ zwe dzhiwa kha *Tshitatamennde tsha Pholisi tsha Kharikhulamu na u Linga (TSHIPHOKHALI): Mbalo dza Gireidi ya T̄ (Mvetamveto ya u Fhedzisela)*, 2011, Muhasho wa Pfunzo ya Mutheo, Afrika Tshipembe.

Mvelelo dza u guda

- ◆ U humbula nga u thomiwa ha Kotara ya 2 Vhege ya 8–10
- ◆ U tandula maano a u tikedza u funza mbalo kha Gireidi ya T̄
- ◆ U amba nga milayo ya Mbekanyamushumo ya Mbalo ngomu ha pulane ya vhege nga vhege
- ◆ U shuma na magudiswa a Mbakanyamushumo ya Mbalo a Kotara ya 2 Vhege ya 8–10 (Tshikhala na Tshivhumbeo (Dzhometiri); Muelo; Nomboro, Tswayo na Vhushaka)
- ◆ U shumisa nđivho i si ya fomaļa, u linga hu yaho phanda u itela u guda na u funza

Magudiswa a wekishopo

- ◆ Mvulatswinga na mihumbulo (Awara 1)
- ◆ Dzulo ḥa 1: Tshikhala na Tshivhumbeo (Dzhometiri) (Awara 1)

TIE

- ◆ Dzulo ḥa 2: Muelo (Awara 1)
- ◆ Dzulo ḥa 3: Nomboro, Tswayo na Vhushaka (Awara 1)

TSHISWITULO

- ◆ Dzulo ḥa 4: Nomboro, Tswayo na Vhushaka (Minetse ya 45)
- ◆ Dzulo ḥa 5: U linga kha Kotara ya 2 (Awara 1)
- ◆ Nyito dza u vala (Minetse ya 15)

Opening and reflection

1 hour

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.

Mvulatswinga na mihumbulo

Awara 1

Mushumo wa u ṫuwa nawo tshikoloni ngoyu u bva kha Wekishipo ya 5.



Mushumo wa u ṫuwa nawo tshikoloni (Wekishopo ya 5)

1. Kha vha bvele phanda na u shumisa Rekhodo ya u Linga hu yaho Phanda kha *Nyendedzi ya Nyito: Kotara ya 2* u itela u linga vhagudi vhavho. Kha vha shumise notsi dzavho dza u sedza hu bvelaho phanda u fhaṭa vhuṭanzi ha zwine vhagudi vha pfectesa na zwine vha nga ita.
2. Kha vha topole mbilaelo dziñwe na dziñwe dzine vha vha nadzo nga mugudi nga eṭhe dza u guda u fara ḋivhaipfi ya mbalo.
3. Kha vha ḋise khophi dza ruburiki dze vha dzi shumisa u itela u linga mbalo kha wekishopo i tevhelaho.
4. Kha vha ḋe na rekhodo ya u linga yo ḋadzwaho ya mugudi muthihi kha wekishopo i tevhelaho.
5. Kha vha shumise *Nyendedzi ya Nyito: Kotara ya 2* u itela u pulana na u thoma Vhege ya 4–7 dza Mbekanyamushumo ya Mbalo, hu tshi katelwa na u sika fhethu ha mbalo ho sedzeswa kha ḋivhaipfi ya vhege iñwe na iñwe.
6. Kha vha ite notsi nga zwe zwa shuma zwavhuđi, zwe zwa zwi shume zwavhuđi na zwine vha nga ita nga iñwe nđila yo fhambanaho u khwinisa u funza na u guda.



Nyito ya 1

1. Zwigwadani zwavho, kha vha haseledze mvelaphanda yavho kha u thoma Kotara ya 2 Vhege ya 4–7.
 - ◆ Ndi zwifhio zwe zwa shuma zwavhuđi (zwine vho konesa)?
 - ◆ Ndi zwifhio zwe zwa si shume zwavhuđi (dzikhaedu)?
 - ◆ Vha nga ita mini u itela u khwinisa u funza na u guda ngomu kilasini yavho?

Kha vha rekhode mbuno dza ndeme dza khaseledzo yavho kha bammbiri ḥa filipitshati u itela u kovhana na zwiñwe zwigwada nga murahu.

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.

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. Kha vha haseledze uri vho kona hani u:
- ◆ rekhoda notsi dza vhagudi nga muthihimuthihi nga murahu ha nyito yo rangwaho phanda nga mugudisi inwe na inwe kha Vhege ya 4–7.
 - ◆ fhedza Kotara ya 2: Rekhodo dza u Linga hu yaho Phanda dzi re kha masiatari a 190–193 a *Nyendedzi ya Nyito: Kotara ya 2* u itela mugudi muñwe na muñwe.

Kha vha rekhode mbuno dza ndeme dza khaseledzo yavho kha bammbiri la filipitshati.

3. Kha vha haseledze masia a mugudi muthihi a u bvelela na/kana vhuleme na uri vho rekhodisa hani izwi. Kha vha rekhode mbuno dza ndeme dza khaseledzo yavho kha bammbiri la filipitshati.
-
-
-

Kha *Mushumo wa u tuwa nawo tshikoloni* kha Wekishopo ya 5 vho humbelwa u da na khophi dza dziruburiki dza u linga vhagudi dzine vha dzi shumisa sa tshipida tsha Mbekanyamushumo ya Mbalo kha ino wekishopo. Kha Nyito ya 2, tshigwada tshavho tshi do haseledze dziruburiki idzi na uri mafhungo a u linga a nwalwa hani na u kovhiwa. Kha Dzulo la 5, ri do haseledza dziruburiki nga vhudalo.



Nyito ya 2

1. Zwigwadani zwavho, kha vha kovhane tsumbo dza dziruburiki dza mbalo dze vha dzi shumisa sa tshipida tsha maitele a u linga avho.
2. Kha vha haseledze uri vha nwalwa hani mvelaphanda ya vhagudi kha sisteme ya SASSAMS na uri mafhungo aya a kovhiwa hani na vhabebi.

Kha vha rekhode mbuno dza ndeme dza khaseledzo yavho kha bammbiri la filipitshati u itela u kovhana na zwigwada nga vhuya.

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.





Vidiyo ya 1

Kha vha Ქalele vidiyo ya mugudisi o sedza tshigwada tsha vhagudi vha tshi khou ita nyito ya mbalo. Kha vha mu thetshelese a tshi khou amba nga uri u sedzisa hani na rekhoda mvelaphanda ya vhagudi vhawé na uri u shuma hani na ᲈevele dzavho dzo fhambanaho dza vhukoni.

Kha vha haseledze uri vha shuma hani na vhagudi vhane a vha khou swikelela u bvelela kha pulane dza vhege iñwe na iñwe dzo dzudzanywaho, khathihi na vhaña vhagudi vhane vha fhira zwe zwa lavhelelwa.

Mulayo wa maimo: A si vhagudi vhoñthe vhane vha bvela phanda nga luvhilo lu fanaho. Vhañwe vhagudi vha Ქoda tshifhinga tshinzhi u khwañhiséda tshikili kana ñivhaipfi ngeno vhañwe vha tshi fara mihumbulu nga u Ქavhanya. Khaedu ya vhagudisi ndi u Ქanganedza vhagudi vha ᲈevele dzo fhambanaho na u shandukisa pulane dza vhege nga vhege u itela u ñea thikhedzo kana nyito dza u engedza hune zwa konadzea.



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.

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.



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.

Dzulo ḥa 1: Tshikhala na Tshivhumbeo (Dzhometiri)

Awara 1

Wekishopo iyi yo sedzes a kha u funza magudiswa a Kotara ya 2 Vhege ya 8–10. Kotara ya 2 Vhege 8 yo sedzes a kha Tshikhala na Tshivhumbeo (Dzhometiri).

Manweledzo a magudiswa a Kotara ya 1–4: Tshikhala na Tshivhumbeo (Dzhometiri)

Kha vha sedze kha manweledzo a magudiswa a Tshikhala na Tshivhumbeo (Dzhometiri) kha masiatari a 126–131 a *Nyendedzi ya Divhaipfi* vha fhedzise Nyito ya 3.

Vhunzani ha zwivhumbeo

Vhagudi vha ṭoda zwikhala zwinzhi zwa u vhambedza na u vhekanya zwivhumbeo u ya nga vhunzani hazwo na u ṭalusa zwi fanaho na zwe fhambanaho kha zwivhumbeo.



Nyito ya 4

Mutshimbidi u ḫo ḥea tshigwada tshavho sete ya zwivumbeo.

1. Kha vha vhekanye zwivhumbeo.
2. Kha vha haseledze uri ndi ngani vho zwi vhekanya nga ndila iyi.
3. Kha vha vhekanye zwivhumbeo nga inwe ndila.
4. Kha vha haseledze uri ndi ngani vho zwi vhekanya nga ndila iyi.

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.



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.

Manweledzo a Magudiswa a Kotara ya 2: Vhege ya 8

Kha vha sedze kha Thumetshedzo ya A: Manweledzo a Magudiswa a Vhege nga Vhege a Kotara ya 2 (Vhege ya 8–10). Kha vha vhale manweledzo a magudiswa a Vhege ya 8: Tshikhala na Tshivhumbeo (Dzhometiri) kha siačari la 21 la *Nyendedzi ya Nyito: Kotara ya 2*.

Sia la Magudiswa la Tshikhala na Tshivhumbeo (Dzhometiri) na lone lo vha lo sedzeswa kha Kotara ya 2 Vhege ya 3 na 4. Kha wekishopo dzo fhiraho, vho haseledza divhaipfi ya Tshikhala na Tshivhumbeo ine ya fanela u kwamiwa.

Manweledzo a Magudiswa a Vhege nga Vhege a Vhege ya 8 a netshedza manweledzo a u pulanela vhege: nyito dza kilasi yothe, nyito dzo rangwaho phanda nga mugudisi na nyito dza zwičitshini zwa u shumela dzine dza itwa kha zwigwada zwičuku two diimisaho nga zwothe.



Nyito ya 5

1. Kha vha dzhie minetse i si gathi u di divhadza nga magudiswa a Vhege ya 8 a re kha Thumetshedzo ya A: Manweledzo a Magudiswa a Vhege nga Vhege a Kotara ya 2 (Vhege ya 8–10).
2. Kha vha fanyise izwi na magudiswa a re kha masiačari a 138–153 a *Nyendedzi ya Nyito: Kotara ya 2*. Kha vha topole uri nyito dza kilasi yothe, dzo rangwaho phanda nga mugudisi na dza zwičitshini zwa u shumela dzi tumana hani na magudiswa a Vhege ya 8 a re kha Thumetshedzo ya 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*.



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.

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.

Dzulo ḥa 2: Muelo

Awara 1

Kotara ya 2 Vhege ya 9 yo sedzeswa kha Muelo.

Manweledzo a magudiswa a Kotara ya 1-4: Muelo

Kha vha sedze manweledzo a magudiswa a Muelo kha masiaṭari a 132–135 a *Nyendedzi ya Divhaipfi*.



Nyito ya 6

1. Ndi ḫivhaipfi ifhio ya Muelo yo kwamiwaho kha Kotara ya 2?

2. Ndi phambano dzifhio dzi re vhukati ha magudiswa a Mbekanyamushumo ya Mbalo na magudiswa a TSHIPHOKHALI?

U vhambedza zwithu ho livhaho: vhulapfu

Kha Kotara ya 1 ya Mbekanyamushumo ya Mbalo zwe zwa sedzeswa kha Sia ḥa Magudiswa ḥa Muelo ho vha hu tshifhinga (masiari, vhusiku, mađuvha a vhege, thevhekano ya zwiwo, ngauralongauralo.) na tshati ya vhulapfu. Kha Kotara ya 2 Vhege ya 9, ho sedzeswa kha u shumisa zwa u ela zwi si zwa tshitandadi u ela na u vhambedza vhulapfu.



Nyito ya 7

1. **Mbambedzo yo livhaho**

Kha vha nange mufarakani vha ime tsini nae. Mirāđo miňwe yothe ya tshigwada tshavho vha fanela u vhambedza vhulapfu havho.

- ◆ Ndi nnyi mulapfusa? _____
- ◆ Ndi nnyi mupfufhisa? _____
- ◆ Kha vha wane muthu wa vhuraru a re mulapfusa kha avha vhavhili.

2. **U shumisa zwa u ela zwi si zwa tshitandadi**

Kha vha nange zwithu zwiraru (sa tsumbo: khii, luťingothondeleki, tshipatshi).

- ◆ Kha vha shumise tshithihi tsha izwi zwithu u ela iyi *Bugu ya Mushumo ya Vhashelamulenzhe*.
- ◆ Kha vha vhige mawanwa avho tshigwadani.

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*.



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?

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

Manweledzo a Magudiswa a Kotara ya 2: Vhege ya 9

Kha vha sedze kha Thumetschedzo ya A: Manweledzo a Magudiswa a Vhege nga Vhege a Kotara ya 2 (Vhege ya 8–10). Kha vha vhale manweledzo a magudiswa a Vhege ya 9: Muelo u re kha siaṭari ḥa 21 ḥa Nyendedzi ya Nyito: Kotara ya 2.

Kha vha vhale nyito dza kiłasi yoṭhe dza Vhege ya 9 kha masiaṭari a 154–165 a *Nyendedzi ya Nyito: Kotara ya 2*.



Nyito ya 9

Zwigwadani zwavho, kha vha haseledze uri vhulapfu vhu funzwa hani nga tshifhinga tsha nyito dza kiłasi yoṭhe kha Vhege ya 9.

1. Vha nga ita mini arali mugudi a sa athu kona u vhambedza na u tevhekanya zwithu u ya nga vhulapfu – ndapfu/ndapfusa na pfufhi/pfufhisa mafheloni a Vhege ya 9?

2. Vha nga ita mini arali vhañwe vhagudi vha fhedza nyito ya tshiṭitshini tsha u shumela zwavhuđi nga u ḥavhanya u fhira zwe zwa vha two pulanwa?

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 181 of *Activity Guide: Term 2*), Poster 1 is used to encourage learners to solve problems that involve numbers 1–5.

Dzulo ḥa 3: Nomboro, Tswayo na Vhushaka Awara 1

Kotara ya 2 Vhege ya 10 yo sedzesha kha Nomboro, Tswayo na Vhushaka.

Manweledzo a magudiswa a Kotara ya 1-4: Nomboro, Tswayo na Vhushaka

Sia ḥa Magudiswa ḥa Nomboro, Tswayo na Vhushaka ḥo vha ḥo sedzeswa hafhu kha Vhege ya 1, 2 na 5 dza Kotara ya 2, nahone vho haseledza ḫivhaipfi ya nomboro ine ya fanela u kwamiwa kha wekishopo dzo fhiraho. Kha vha sedze manweledzo a magudiswa a Nomboro, Tswayo na Vhushaka kha masiaṭari a 114–123 a *Nyendedzi ya ḫivhaipfi*.



Nyito ya 10

Ndi ḫivhaipfi ya nomboro ifhio ine ya kha ḫi fanela u kwamiwa kha Kotara ya 2?

U tandulula thaidzo

Vhagudisi vha fanela u ḥea vhagudi zwikhala zwinzhi zwa u tandulula thaidzo u itela uri vha kone u shumisa n̄divho ya mbalo na zwikili kha nyimele ntswa. Mitambo na nyito zweṭhe zwi katela u tandulula thaidzo. Thaidzo dza ipfi kha mbalo dzi ḫivhadza tshakha tiwa dza u tandulula thaidzo dzine dza katela u tandulula thaidzo dza u ḥanganya, u ḥusa, u andisa na u kovha. Kha Gireidi ya Ṭ vhagudi vha tandulula thaidzo dza u ḥanganya na u ḥusa nga u vhalela na u shumisa zwithu zwi fareaho u itela u vha thusa u wana thandululo. Vha shumisa u kuvhanganya na u kovhana tshithu nga tshithu u itela u tandulula thaidzo dza muandiso na u kovha.

Khaedu khulwane kha u kumedza thaidzo dza ipfi kha vhagudi, ndi u vhona uri hu na u vhudziswa na tshumiso ya luambo zwo teaho. Musi vhagudisi vha tshi kumedza thaidzo ya ipfi, vha fanela u thetshelesa nga vhuronwane vhagudi na u vha endedza kha u tandulula thaidzo vha tshi shumisa maano o teaho ḥevelē dzavho dza u pfectesa.

Dzipositara dzi re ngomu ha *Bugu ya Dzipositara* dzo dizainwa u itela u ḥetshedza vhagudi sete dza zwifanyiso zwine zwa vha na vhushaka na vhutshilo havho na u ḥetshedza nyimele dza u tandulula thaidzo dza vhutshiloni ha vhukuma.

Kha Vhge ya 10 ḫuvha ḥa 4 (siaṭari ḥa 180 ḥa *Nyendedzi ya Nyito: Kotara ya 2*), Phositara ya 1 yo shumiswa u ḥutuwedza vhagudi u tandulula thaidzo dzine dza katela nomboro 1–5.



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.
-
-
-
-
-

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

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?
-
-

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



Nyito ya 11

Nga zwigwada zwavho, kha vha sedze kha Phositara ya 1. Kha vha humbule nga thaidzo dza ipfi dzo teaho dza tshihwe na tshihwe tsha zwikili izwi:

- ◆ u vhambedza
 - ◆ u fanyia
 - ◆ u vhalela
 - ◆ u ḥanganya
 - ◆ u ḥusa
 - ◆ u khethekanya
 - ◆ u kovhana u eđana.
-
-
-
-
-

Musi vha tshi ita nyito dza thaidzo dza maipfi na vhagudi vhavho, kha vha vha tendele u shumisa minwe yavho kana zwithu zwa u vhalela ngazwo u vha thusa u tandulula thaidzo.

Iñwe ya khethekanyo kha Nomboro, Tswayo na Vhushaka ndi, ‘U tandulula thaidzo kha nyimele’. Zwigwadani zwavho, kha vha vhale manweledzo a magudiswa a Kotara ya 2 kha khethekanyo iyi i re kha siañari la 121 la *Nyendedzi ya ḫivhaipfi*. Vha koneha u fhedzisa Nyito ya 12.



Nyito ya 12

Kha vha ambe nga Nyito ya 11.

1. Ndi ḫivhaipfi na zwikili zwifhio zwine zwa khou funzwa na u gudwa kha ther: Thekhiniki dza u tandulula thaidzo?
-
-

2. Ndi ḫivhaipfi na zwikili zwifhio zwine zwa khou funzwa na u gudwa kha ther: U ḥanganya na u ḥusa?
-
-

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.



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*.



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)).

U anganyela

Vhagudi vha bveledza zwikili zwa u anganyela vha humbulela nga ndila i ‘pfalaho’ nga ‘ndi zwithu zwingana’ zwi re hone kha khuvhanganyo. Nga tshifhinga tsha nyito dza u ela, vha anganyela uri tshithu tshilemela hani kana tsho lapfa hani, kana ndi khaphu nngana dzine dza qđo qđadza dzhege vha sa athu tshi ela.



Nyito ya 13

Mutshimbidzi u ḋo vha sumbedza madzhomela mavhili. Kha vha anganyelesuri hu na zwithu zwingana ngomu ha dzhomela ḥińwe na ḥińwe vha fhindule mbudziso dzawe.

Vhagudi vha fanela u kona u shumisa ḋivhaipfi u fana na: *zwitukusa, zwinzhis, u fhira, u edana, u sa edana, u ḡoda u swika kha, tsini na, u ḡoda u fana, u ḡahela zwitku, u fhira zwitku.*

Vhagudisi vha nga pulana nyito dza u anganyela dzine dza ḡutuwedza vhagudi u humbulela hu pfalaho nga tshivhalo tsha tshigwada tsha zwithu kana muelo wa tshithu.

Manweledzo a Magudiswa a Kotara ya 2: Vhege ya 10

Kha vha sedze kha Thumetshedzo ya A: Manweledzo a Magudiswa a Vhege nga Vhege a Kotara ya 2 (Vhege ya 8–10). Kha vha vhale manweledzo a magudiswa a Vhege ya 10: Nomboro, Tswayo na Vhushaka kha siałari ḥa 21 ḥa Nyendedzi ya Nyito: Kotara ya 2.



Nyito ya 14

1. Ndi therodzifhio dza Vhege ya 10?

2. Ndi ndivho ntswa ifhio ine ya khou ḋivhadzwa kha vhege ino?

3. Ndi zwikili zwifhio u bva kha vhege dzo fhelaho zwine ha khou itwa ndowedzo yazwo?

Kha vha sedze kha nyito dza u anganyela dzi re kha Vhege ya 10 (*Nyendedzi ya Nyito: Kotara ya 2*, masiałari a 175 (Duvha ḥa 1), 177 (Duvha ḥa 2) na 179 (Duvha ḥa 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.



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				
3				

Dzulo ḥa 4: Nomboro, Tswayo na Vhushaka

Minetse ya 45

Mbekanyamushumo ya Mbalo i sedzes a kha Sia ḥa Magudiswa lithihi ḥa ndeme vhege iñwe na iñwe. Vha ḥo vha vho no zwi limuwa uri naho Sia ḥa Magudiswa ḥo Sedzwaho ḥa vhege nga vhege li si ‘nomboro’, ndowelo ya nomboro i bvela phanda ḫuvha iñwe na iñwe ḥa vhege iñwe na iñwe. Tshiitisi tsha izwi ndi uri ndovhololo na ndowendōwe ndi zwa ndeme kha u pfumbisa vhagudi kha u bveledza zwikili zwa nomboro.

Nyito dza kiłasi yothe ya ḫuvha iñwe na iñwe ḥa vhege tshifhinga tshothe dzi thoma nga ndowelo ya nomboro tharu:

- ◆ luimbo kana tshidade
- ◆ u vhalela ha mutevhetsindo
- ◆ u vhalela zwithu.

Ndowelo dza nomboro tharu idzi dzi a pulanwa u itela u fanyisa tsielano ya nomboro ya kotara iñwe na iñwe.



Nyito ya 15

Kha vha wane ndowelo ya nomboro dza ḫuvha iñwe na iñwe dza Kotara ya 2 kha Nyendedzi ya Nyito: Kotara ya 2 vha fhedzise thebulu. Vho itelwa Vhege ya 1.

Vhege	Sia ḥa Magudiswa ḥo Sedzwaho	Luimbo kana tshidade	U vhalela ha mutevhetsindo	U vhalela zwithu
1	Nomboro, Tswayo na Vhushaka	Tshidade u bva kha Kotara ya 1	1–10 5–1	1–5 (tshati ya mađuvha a mabebo)
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.

4				
5				
6				
7				
8				
9				
10				

Mui vho no lavhelesa magudiswa a nomboro a Kotara ya 2, vha ðo vha vho zwi vhona uri nðowelo dza nomboro dzi itwa nðowendowe ðuvha liñwe na liñwe la vhege iñwe na iñwe hu sa sedzwi Sia la Magudiswa lo Sedzwaho na uri u bvela phanda kha mutesvhe wa nomboro hu engedzea kha kotara yothe.

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.



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.

Dzulo ḥa 5: U linga kha Kotara ya 2

Awara 1



Vidiyo ya 2

Kha vha ṭalele vidiyo ya mugudisi a tshi khou kumedza thaidzo dza ipfi kha tshigwada tshituku tsha vhagudi.

Kha vha sedze uri mugudi muñwe na muñwe u tandulula thaidzo hani. Kha vha dzhiele nzhele uri mugudisi u shumisa hani u ṭuṭula musi mugudi e na vhuleme.



Nyito ya 16

Kha vha lavhelese ruburiki i re kha siatari ḥa 107 ḥa Nyendedzi ya *Divhaipfi*.

Zwigwadani zwavho, kha vha haseledze uri vha ḫo ḫea hani maraga mugudi muñwe na muñwe vha tshi shumisa tsha u ela itshi. Kha vha ḫee mihumbulo yavho u itela tsheo dzavho zwo ḫisendeka nga milayo ya u linga ya khouda ya u ela iñwe na iñwe.

Closing activities

15 minutes



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.



Nyito ya 17

U amba nga wekishopo: Kha vha dzhie minetse i si gathi u amba nga ɖuvha. Kha vha fhende *Bugu ya Mushumo ya Vhashelamulenzhe* u ɖihumbudza nga zwe zwa kwamiwa. Kha vha ńwale mbudziso dzińwe na dzińwe kana vha ɳee muhumbulo u itela u kovhana na tshigwada tshihulwane.



Mushumo wa u ʈuwa nawo tshikoloni

1. Kha vha shumise *Nyendedzi ya Nyito: Kotara ya 2* u itela u pulana na u thoma Vhege ya 8–10 dza Mbekanyamushumo ya Mbalo.
2. Kha vha ńwale zwe vha ʈola zwa zwa zwa shuma zwavhuđi, zwe zwa si shume zwavhuđi na zwine vha nga ita nga ińwe ndila yo fhambanaho u itela u khwinisa u funza na u guda.
3. Kha vha de na zwe vha ɖitola kha wekishopo i tevhelaho.

U linga

Kha vha ɖadze Fomo ya u Linga.

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.	
Day 2 Reinforce all shapes (I spy ...).		Activity 2	Make shapes using playdough and make a copy.	
Day 3 Shape game.		Activity 3	Masking tape shapes – learners follow shapes using blocks.	
Day 4 What can I do: Lost my ... (shape).		Activity 4	Match shapes using shape cards.	
Day 5 Obstacle course (requires a big space/outdoors). Midline crossing.				
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).	
Day 2 Comparing lengths of ribbons.		Activity 2	Wiggly worms (to make a poster shortest to longest).	
Day 3 Sorting objects by length (coloured paper strips).		Activity 3	Measure blocks using string.	
Day 4 Height chart comparison (from Term 1).		Activity 4	Playdough and lined paper (different lengths).	
Day 5 Height chart comparison (taller/shorter than you).				

THUMETSHEZO YA A: MANWELEDZO A MAGUDISWA A VHEGE NGA VHEGE A KOTARA YA 2 (VHEGE YA 8-10)

Kotara ya 2: Pulane ya Nyito

Vhege ya 8					
SIA LA MAGUDISWA: TSHIKHALA NA TSHIVHUMBEO (DZHOMETIRI)					
THERO: Vhunzani ha zwivhumbeo – u vhambedza zwi fanaho na zwo fhambanaho, u vhekanya u ya nga vhunzani; vhuimo; orienthesheni na mbonalo U DIVHADZA NDIVHO NTSWA: U tevhela sia na u pfuka mutalo wa vhukati NDOWEDZO: U vhalela ha mutevhetsindo 1–20, u vhalela u humela murahu u bva kha 7, u tevhekanya nomboro 1–5, u vhalela zwithu 1–7, u khwathisedza divhaipfi ya nomboro 1–5, ndi nomboro ifhio i daho phanda ha/murahu ha, u ita ndowendowe vha tshi shumisa zwivhumbeo zweithe					
Nyito dza kilasi yithe	Nyito yo rangwaho phanda nga mugudisi	Nyito dza tshititshini tsha u shumela			
Duvha la 1	Phanda/murahu.	U vhalela – ntsumbedzeni zwithu zwa u vhalela ngazwo 1–3, 5–7. U shuma na zwivhumbeo zweithe zwo funzwaho. U pfuka mutalo wa vhukati. Vhuimo – sia. Phanda/murahu.	Nyito ya 1	Nyito ya u vhekanya – vha tshi shumisa zwivhumbeo zwo tou gerwaho.	
Duvha la 2	U khwathisedza zwivhumbeo zweithe (Ndi tola ...).		Nyito ya 2	U ita zwivhumbeo vha tshi shumisa suko ja u tambisa na u ita khophi.	
Duvha la 3	Mutambo wa zwivhumbeo.		Nyito ya 3	Zwivhumbeo zwa theiphi ya u nambatedza – vhagudi vha tevhela zwivhumbeo vha tshi shumisa zwibuloko.	
Duvha la 4	Ndi nga ita mini: Ndo xedza ... (tshivhumbeo).		Nyito ya 4	U fanyisa zwivhumbeo vha tshi shumisa magarata.	
Duvha la 5	Mutambo wa tshikundisi tshi fanelaho u kundwa (u toda tshikhala tshihulwane/nnda). U pfuka mutalo wa vhukati.				
Vhege ya 9					
SIA LA MAGUDISWA: MUELO					
THERO: Vhulapfu – u vhambedza na u tevhekanya zwithu vha tshi shumisa divhaipfi yo teaho u talusa vhulapfu U DIVHADZA NDIVHO NTSWA: U ela na u vhambedza vhulapfu (ndapfu/pfufhi, ndapfusa/pfufhisa, ndapfusesa/pfufhisesa) NDOWEDZO: U vhalela ha mutevhetsindo 1–20, u vhalela u humela murahu u bva kha 7, u vhalela zwithu 1–7, u anganyela 1–7, ndapfu/pfufhi					
Nyito dza kilasi yithe	Nyito yo rangwaho phanda nga mugudisi	Nyito dza tshititshini tsha u shumela			
Duvha la 1	Ndapfusa/pfufhisa (vhuntha).	Ndapfu kha/pfufhi kha. Ndapfu kha/pfufhi kha. U ela nga zwithu zwa duvha na duvha.	Nyito ya 1	Zwipfufhisa/zwilapfusa (zwi ⁷ tiripi zwa mabammbiri a vhulapfu ho fhambanaho zwo dzulaho zwo gerwa).	
Duvha la 2	U vhambedza vhulapfu ha dziriboni.		Nyito ya 2	Mbungu (dza u ita phositaro pfufhisesa na ndapfusesa).	
Duvha la 3	U vhekanya zwithu nga vhulapfu (zwipi ⁷ a zwa zwi ⁷ tiripi zwa mabammbiri a mivhala).		Nyito ya 3	U ela zwibuloko vha tshi shumisa mudali.	
Duvha la 4	U vhambedza tshati ya vhuntha (u bva kha Kotara ya 1).		Nyito ya 4	Suko ja u tambisa na bammbiri ja mitaladzi (vhulapfu ho fhambanaho).	
Duvha la 5	U vhambedza tshati ya vhuntha (mulapfusa/mupfufhisa kha inwi).				

Week 10				
CONTENT AREA: NUMBERS, OPERATIONS AND RELATIONSHIPS				
TOPIC: Describe, compare and order numbers; addition and subtraction (oral); problem solving				
INTRODUCE NEW KNOWLEDGE: Breaking down and building up numbers, problem-solving techniques, addition and subtraction using concrete objects, numbers in familiar settings (address and phone number)				
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				
Whole class activities		Teacher-guided activity	Workstation activities	
Day 1	Ordering, using numbers 1-5. Dot cards.	Ordering numbers and dot cards (1-5). Fewer/more/less than. Decomposition of numbers. Phone numbers and addresses.	Activity 1	Write numbers 1-5 and draw dots using white board markers and plastic sheets. Count sticks to match.
Day 2	Addition using concrete objects. Musical chairs.		Activity 2	Tracing shapes according to given number.
Day 3	Subtraction using concrete objects.		Activity 3	Feely cups with number of objects – feel amount and show number symbol.
Day 4	Problem solving. Poster 1.		Activity 4	Number matching pictures.
Day 5	Memory game: Address and phone number. Game: Making groups of 1-5 learners.			

Vhege ya 10

SIA LA MAGUDISWA: NOMBORO, TSWAYO NA VHUSHAKA

THERO: U ḥalusa, u vhambedza na u tevhekanya nomboro; u ḥanganya na u ḥusa (nga u tou amba); u tandulula thaidzo

U ḫIVHADZA NDIVHO NTSWA: U kwasha na u fhaṭa nomboro, thekiniki dza u tandulula thaidzo, u ḥanganya na u ḥusa vha tshi shumisa zwithu zwi fareaho, nomboro kha nyimele dzo ḫoweleaho (diresi na nomboro dza luṭingo)

NDOWEDZO: U vhalela ha muteshvetsindo 1–20, u vhalela u humela murahu u bva kha 7, u tevhekanya nomboro 1–5, u vhalela zwithu 1–7, u khwaṭhisidza divhaipfi ya nomboro 1–5, ndi nomboro ifhio i daho phanda ha/ murahu ha

Nyito dza kilasi yithe	Nyito yo rangwaho phanda nga mugudisi	Nyito dza tshititshini tsha u shumela		
Duvha la 1	U tevhekanya, u shumisa nomboro 1–5. Magaraṭa a tshithoma.	U tevhekanya nomboro na magaraṭa a tshithoma (1–5). Zwiṭuku/zwinzhi/zwiṭuku kha. U kwasha nomboro.	Nyito ya 1	U ḥwala nomboro 1–5 na u ola zwithoma vha tshi shumisa makha dza bodo tshena na mashithi a puṭasitiki. Kha vha vhalele zwitanda u itela u vhambedza.
Duvha la 2	U ḥanganya vha tshi shumisa zwithu zwi fareaho. Zwidulo zwa muzika.	Nomboro dza ḫthingo na dzidiresi.	Nyito ya 2	U oledzela zwivhumbo u ya nga nomboro yo ḥnewaho.
Duvha la 3	U ḥusa vha tshi shumisa zwithu zwi fareaho.		Nyito ya 3	Khaphu dza u phuphuledza dzi na tshivhalo tsha zwithu – u phuphuledza tshivhalo vha sumbedza tshiga tsha nomboro.
Duvha la 4	U tandulula thaidzo. Phositaraya 1.		Nyito ya 4	Zwifanyiso zwi fanyisaho nomboro.
Duvha la 5	Mutambo wa muhumbulo: Diresi na nomboro ya luṭingo. Mutambo: U ita zwigwada zwa vhagudi 1–5.			

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 u Linga ya Wekishopo ya 6

1. Wekishopo yo swikelela ndavhelelo dzavho?

2. Ndi zwifhio zwe vha guda kha iyi wekishopo zwe zwa vha thusesa?

3. Ho vhuya ha vha na zwiñwe zwe vha si zwi takalele kana zwe vha kondelwa u zwi pfectesa?

4. Vha ño shumisa hani zwe vha guda ngomu kiñasirumuni yavho ya Gireidi ya T?

5. Vha na zwine vha tama u dzinginya u itela u khwinisa wekishopo dzi tevhelaho?
