



GAUTENG PROVINCE
EDUCATION
REPUBLIC OF SOUTH AFRICA

GGT 2030
GROWING GAUTENG TOGETHER

IsiZulu/English

Uhlelo Lokuthuthukisa Izibalo Zebanga R Grade R Mathematics Improvement Programme



**Umhlangano Wokucobelelana Ngolwazi 3 • Workshop 3
Incwadi Yokusebenzela Yababambiqhaza • 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**.

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 co-ordination (Nguni languages): Pumeza Ngobozana

Translation: Busisiwe Pakade

Editing (isiZulu): Bheki Ntuli

Illustrations: Jiggs Snaddon-Wood

Uhlelo Lokuthuthukisa Izibalo neziLim iZeBanga R luyisinyathelo so**Mnyango WezeMfund wesiFundazwe saseGauteng (Gauteng Department of Education)** kanye nomlingani wawo osemqoka, i-Gauteng Education Development Trust.

Ukuthuthukisa nokukhiqizwa kokuqeleshwa kanye nezinsiza zasekilasini zoHlelo Lokuthuthukisa Izibalo neziLim iZeBanga R kuphumelele ngenxa yoxhaso olunobubele lwephrokthi oluphuma kwi-**United States Agency for International Development** kanye ne-Zenex Foundation.

Uhlelo Lokuthuthukisa Izibalo neziLim iZeBanga R luhethwe yi-Jet Education Services ehlangene ne-Schools Development Unit yase-UCT ne-Wordworks njengabalingani abangochwepheshe ngamakhono athile.

I-Schools Development Unit (SDU) e-University of Cape Town (UCT) iwumlingani owuchwepheshe wezibalo kuHlelo Lokuthuthukisa Izibalo neziLim iZeBanga R. I-SDU iyengxene ephakathi ku-School of Education sase-UCT egxile ekuthuthukisweni kobungcweti bothisha eziBalweni, Isayensi, Ukwazi Ukufunda Nokubhala/ Ulimi kanye namaKhono Empilo kusuka EBangeni R kuya EBangeni le-12. I-SDU inikeza iziqu zobuthishela kanye nezifundo zesikhathi esifushane ezivunywe i-UCT, umsebenzi osekeliwe esikoleni ukuthuthukisa kwezinto kanye nocwaningo ukuze kusekwe ukufundisa nokufunda kuzo zonke izimo zaseNingizimu Afrika.

AMAZWI OKUBONGA

Kubongwa ngokukhethekile:

- Izikhulu zomkhakha woHlelo Lwezfundo, Umkhakha Wokufunda kothisha kanye nomkhakha WokuFunda okukhethekile woMnyango WezeMfund wesiFundazwe saseGauteng, ngokuzinikela kwabo ukulungisa izinsiza kufunda zethu.
- Izikhulu kanye nothisha be-Western Cape Education Department (WCED) ngokuzinikela ekuqaleni okuyimpumelelo kwe-Grade R Mathematics Programme (R-Maths) eNtshonalanga Kapa phakathi konyaka wezi-2016 nonyaka wezi-2019.
- Iqembu lababhali be-R-Maths: Abasebenzi bakwa-SDU nabaxhumanisi.



Uhlelo Lokuthuthukisa Izibalo ZeBanga R lususelwe ku-R-Maths, eyashicilewa okokuqala ngonyaka wezi-2017 yi-Schools Development Unit, University of Cape Town. Ilungelo lobunikazi be-R-Maths liphethwe yi-University of Cape Town.

Uhlelo Lokuthuthukisa Izibalo Zebanga R luvunyelwe ngaphansi kwe-Creative Commons Attribution 4.0 International Licence [Attribution-NonCommercial-ShareAlike].



Le layisensi ivumela abasebenzisi abasebenzisa kabusha ukusabalalisa, ukuxuba kabusha, ukuvumelanisa, nokwakha phezu kokuqukethwe kunoma iyiphi indlela noma ifomethi ngenjongo okungeyona eyentengiso, futhi uma uzonikezwa umsunguli. Uma uxubanisa kabusha, ushitsha, noma wakhela kokuqukethwe, kufanele unikeze ilayisense enemigomo efanayo. Ukuze ubone imibandela egcwele yale layisensi, vakashela ku-:
<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Ukucatshangwa kanye nokuphathwa kohlelo: Cally Kuhne kanye noTholisa Matheza

Umphathi wokuhumusha kanye nokushicilela iphrokthi: Arabella Koopman

Ukuhumusha nokuhlanganisa (Izilimi zesiNguni): Pumeza Ngobozana

Ukuhunyushwa kwesiZulu: Busisiwe Pakade

Ukuhlela nokuhlolisiswa kwesiZulu: Bheki Ntuli

Imifanekiso: Jiggs Snaddon-Wood

Contents

Overview

Purpose	page 6
Learning outcomes	page 6
Workshop content	page 6

Workshop content

Opening and reflection	page 8
Session 1: Patterns, Functions and Algebra	page 10
Session 2: Space and Shape (Geometry)	page 18
Session 3: Measurement	page 24
Session 4: Numbers, Operations and Relationships	page 32
Session 5: Planning for teaching	page 36
Appendix A: Term 1 Weekly Content Summary (Weeks 6–9)	page 42
Workshop 3 Evaluation Form	page 46

Okuqukethwe

Ukubuka ngelibanzi

Inhloso	ikhasi 7
Imiphumela yokufunda	ikhasi 7
Okuqukethwe komhlangano wokucobelelana ngolwazi	ikhasi 7

Okuqukethwe komhlangano wokucobelelana ngolwazi

Ukuvula nokuzindla	ikhasi 9
Iseshini 1: Amaphethini, Amafankshini kanye ne-Aljebhra	ikhasi 11
Iseshini 2: Indawo Nesimo (IJiyomethri)	ikhasi 19
Iseshini 3: Isilinganiso	ikhasi 25
Iseshini 4: Izinombolo, Izimpawu kanye Nobudlelwane Bazo	ikhasi 33
Iseshini 5: Ukuhlelela ukufundisa	ikhasi 37

Isithasiselo A: Ithemu 1 Iqoqa Lolwazi Lwesonto Ngalinye

(Amasondo 6–9).....	ikhasi 43
Ifomu Lokuhlola Lomhlangano Wokucobelelana Ngolwazi 3	ikhasi 47

Overview

Purpose

This is the third 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 to implement the Maths Programme in their classrooms. Participants will strengthen their understanding of the CAPS Content Areas covered in Weeks 6–9 of Term 1 and practise skills in mediating maths learning.

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 1 Weeks 3–5
- ◆ To apply the Maths Programme principles in weekly planning
- ◆ To explore strategies to support teaching maths in Grade R
- ◆ To engage with the Maths Programme content of Term 1 Weeks 6–9 (Patterns, Functions and Algebra; Space and Shape (Geometry); Measurement; Numbers, Operations and Relationships)
- ◆ To start to understand how learners' different interests and ability levels inform learning and teaching

Workshop content

◆ Opening and reflection	(1 hour)
◆ Session 1: Patterns, Functions and Algebra	(1 hour)
TEA	
◆ Session 2: Space and Shape (Geometry)	(1 hour)
◆ Session 3: Measurement	(1 hour)
LUNCH	
◆ Session 4: Numbers, Operations and Relationships	(1 hour)
◆ Session 5: Planning for teaching	(1 hour)

Ukubuka ngelibanzi

Inhloso

Lo owesithathu emihlanganweni yokucobelelana ulwazi eyishumi nambili ngaphansi kwesihloko: Uhlelo Lokuthuthukisa Izibalo ZeBanga R, eyingxenye YoMnyango WezeMfundu wesiFundazwe saseGauteng (Gauteng Department of Education (GDE) Uhlelo Lokuthuthukisa Izibalo neziLim iZeBanga R.

Inhloso yalo mhlangano wokucobelelana ngolwazi ukusiza othisha ukuthi basebenzise Uhlelo Lwezibalo emakilasini abo. Ababambiqhaza bazoqinisa ukuqonda kwabo Izingxenye Zolwazi ze-CAPS ezithathwe Emasontweni 6–9 Ithemu 1 kanye namakhono okuzejwayeza ukulamula ukufunda izibalo.

Ingxenye Yolwazi Yezibalwa zeBanga R zithathwe *kuSitetatimende Senqu bomgom* *Yohlelo Lwezifundo Nokuhlola (CAPS): Izibalo Zebanga R (Uhlaka Lokugcina)*, 2011, Umnyango Wemfundu Eyisisekelo, eNingizimu Afrika.

Imiphumela yokufunda

- ◆ Ukucabanga ngokusetshenziswa kweThemu 1 Amasonto 3–5
- ◆ Ukusebenzisa izimiso Zohlelo Lwezibalo ekuhleleni kwamasonto onke
- ◆ Ukuhlola amasu okuxhasa ukufundisa izibalo kuBanga R
- ◆ Ukucubungula ulwazi Lohlelo Lwezibalo Ithemu 1 Amasonto 6–9 (Amaphethini, Amafankshini kanye ne-Aljebhra; Indawo Nesimo (Ijiyomethri); Isilinganiso; Izinombolo, Izimpawu kanye Nobudlelwane Bazo)
- ◆ Ukuqala ukuqonda ukuthi intshisekelo yabafundi eyahlukene kanye namakhono abo kwazisa kanjani ukufunda nokufundisa

Okuqukethwe komhlangano wokucobelelana ngolwazi

- ◆ Ukuvula nokudlinza (1 hora)
- ◆ Iseshini 1: Amaphethini, Amafankshini kanye ne-Aljebhra (1 hora)

ITIYE

- ◆ Iseshini 2: Indawo Nesimo (Ijiyomethri) (1 hora)
- ◆ Iseshini 3: Isilinganiso (1 hora)

ISIDLO SASEMINI

- ◆ Iseshini 4: Izinombolo, Izimpawu kanye Nobudlelwane Bazo (1 hora)
- ◆ Iseshini 5: Ukuhlelela ukufundisa (1 hora)

Opening and reflection

1 hour

Reflect on the implementation of the Maths Programme in your daily programme and complete the following activity in your group.



Activity 1

1. Discuss your progress in implementing Weeks 3–5 and the *Take back to school* task from Workshop 2.
2. Share your photograph of the Space and Shape (Geometry) focus in the maths area.
3. How did you record your observations of each learner during the teacher-guided activity?
4. Which teaching principles are you more aware of in your classroom?



Video 1

Watch the video of how the teacher uses a rhyme to practise counting and solving word problems.

Discuss how you managed this and other lessons that incorporated rhymes into counting activities.

Ukuvula nokuzindla

1 hora

Cabanga ngokuqaliswa Kohlelo Lwezibalo kolwakho uhlelo lwansuku zonke bese uqedela umsebenzi olandelayo egenjini lakho.



Umsebenzi 1

1. Xoxa ngenqubekelaphambili yakho ekusebenziseni Amasonto 3–5 kanye nomsebenzi *Okubuyelwa nawo esikoleni* ovela Kumhlangano wokucobelelana ngolwazi 2.
2. Yabelana ngesithombe sakho sokugxila Kundawo Nesimo (Ijiyomethri) endaweni yezibalo.
3. Ukubhale kanjani okuqaphele komfundu ngamunye ngesikhathi somsebenzi oholwa nguthisha?
4. Yimiphi imigomo oyazi kakhulu ekilasini lakho?



Ividiyo 1

Buka ividiyo yokuthi uthisha usebenzisa kanjani umlolozelo ukuzejwayeza ukubala kanye nokuxazulula izinkinga zamagama.

Xoxani ngokuthi nikuphathe kanjani lokhu kanye nezinye izifundo ezihlanganisa imilolozelo emisebenzini yokubala.

Session 1: Patterns, Functions and Algebra

1 hour

This workshop focuses on teaching the following Maths Programme content: Term 1 Weeks 6–9. This session focuses on Term 1 Week 6: Patterns, Functions and Algebra.

Term 1 Content overview: Patterns, Functions and Algebra

Refer to the Patterns, Functions and Algebra Content Area on page 124 of the *Concept Guide*.



Activity 2

In your group, discuss:

1. What concepts are covered in Term 1?

2. What are the differences between the content and the content from CAPS?

Understanding patterns

Developing an understanding of patterns is an important part of maths. Patterns are all around us and children encounter lots of patterns in their daily lives at home and at school.

Think about your own understanding of the Content Area: Patterns, Functions and Algebra and complete Activity 3 with your group.

Iseshini 1: Amaphethini, Amafankshini kanye ne-Aljebhra

1 hora

Lo mhlangano wokucobelelana ngolwazi ugxile ekufundiseni lokhu okuqukethwe Kohlelo Lwezibalo: Itemu 1 Amasonto 6–9. Le seshini igxile kuThemu 1 Isonto 6: Amaphethini, Amafankshini kanye ne-Aljebhra.

Ithemu 1 Ukubuka ngelibanzi ulwazi: Amaphethini, Amafankshini kanye ne-Aljebhra

Bheka Amaphethini, Amafankshini kanye ne-Aljebhra Ingxenye Yolwazi ekhiasi 125 *Umhlahlandela Wokuqonda Isifundo.*



Umsebenzi 2

Ejenjini lakho, xoxani:

1. Yiluphi ulwazi oluvezwe kuThemu 1?

2. Yimuphi umehluko phakathi kokuquethwe kanye nolwazi oluvela ku-CAPS?

Ukuqonda amaphethini

Ukuthuthukisa ukuqonda kwamaphethini yingxenye ebalulekile yezibalo. Amaphethini asizungezile futhi izingane zihlangabezana namaphethini amanangi ekuphileni kwazo kwansuku zonke ekhaya nasesikoleni.

Cabanga ngokuqonda kwakho Ingxenye Yolwazi: Amaphethini, Amafankshini kanye ne-Aljebhra bese uqedela Umsebenzi 3 neqembu lakho.



Activity 3

In your group, discuss:

1. What kinds of patterns might Grade R learners observe in their daily lives?

2. Look at Poster 7 in the *Poster Book*.

- ◆ What patterns do you see?

- ◆ What is the pattern?

- ◆ Can you repeat the pattern? Explain.

A **pattern** describes the regular sequence of objects, pictures, movements, actions or events that are repeated in a predictable way.

A **sequence** is the particular order in which objects, pictures, movements, actions or events follow each other.

Identifying patterns

In a regular pattern, we can see how the elements in the sequence are repeated. We can also predict the order or sequence of the elements and how they will be repeated to create a pattern. In the pattern below we can see that the circle and square are repeated and we can predict what the next shape in the sequence will be.



Umsebenzi 3

Eqenjini lakho, xoxani ngokuthi:

1. Yiziphi izinhlobo zamaphethini abafundi beBanga R abangaziqaphela ekuphileni kwabo kwansuku zonke?

2. Bheka Iphosta 7 kwiBhuku Lamaphosta.

- ◆ Yimaphi amaphethini owabonayo?

- ◆ Ithini iphethini?

- ◆ Ngabe ungakwazi yini ukuphinda iphethini? Chaza.

Iphethini ukulandelana okujwayelekile kwezinto, ukunyakaza noma izigameko eziphindwa ngendlela eqagelekayo.

Ukulandelanisa ukuhleleka okuthile lapho izinto, ukunyakaza noma izigameko zilandelana.

Ukuhlonza amaphethini

Ngephethini ejwayelekile, singabona ukuthi izakhi ngokulandelana ziphindaphindwa kanjani. Singakwazi futhi ukuqagela ukuhleleka noma ukulandelana kwezakhi nokuthi zizophindwa kanjani ukuze kwakhiwe iphethini. Ephethinini elingezi sange singabona ukuthi indilinga nesikwele kuyaphindwa, futhi singabikezelwa ukuthi isimo esilandelayo ngokulandelana kuzoba yindilinga, ilandelwe yisikwele, njll.



Activity 4



1. Which shape is first?

2. Which shape is next?

3. What shape do you think will come after the last square?

4. How would you extend the pattern?

Repeating patterns are made up of a repeated sequence of elements, e.g. shapes, colours, sounds, objects, movements.

In the next activity, the facilitator will show you a sequence of shapes. You will use the attribute blocks on your table to copy this sequence and discuss how to extend this to create a pattern.



Activity 5

1. What is the pattern?

2. What is the repeating part of the sequence?



Umsebenzi 4



1. Yisiphi isimo esingesokuqala?

2. Yisiphi isimo esilandelayo?

3. Ucabanga ukuthi yisiphi isimo esizoba ngemuva kwesikwele sokugcina?

4. Ungalinweba kanjani leli phethini?

Amaphethini aphindaphindayo akhiwe ukulandelana kwezakhi okuphindaphindiwe, isb. izimo, imibala, imisindo, izinto, ukunyakaza.

Emsebenzini olandelayo, umdidiyeli uzokukhombisa ukulandelana kwezimo.

Uzosebenzisa amabhulokhi angama-athribhuthi kuthebula lakho ukuze ukopishe lokhu kulandelana futhi uxoxe ngokuthi ungakunweba kanjani lokhu ukuze wakhe iphethini.



Umsebenzi 5

1. Ithini iphethini?

2. Iyiphi ephindayo yokulandelana?

Introduce learners to patterns that start with only one attribute that differs, e.g. shape, and provide enough items in the sequence so that learners can work out what the pattern is (the repeating part in the sequence).

It is important for teachers to provide a range of opportunities for learners to identify, copy and create different kinds of patterns using sounds, actions, objects and pictures.



Video 2

Watch the video of the teacher setting up activities that provide opportunities for learners to create and discuss patterns.

Notice how the teacher guides the learners through questions and prompts to create a pattern. Write down the vocabulary that she and the learners using during these activities.

Refer to pages 160–173 of the *Concept Guide* to read more about teaching Patterns, Functions and Algebra in Grade R. You will also find a list of appropriate questions and vocabulary for this Content Area.

The **level principle** says that learners are at different starting points in Grade R. Each learner's prior knowledge is the starting point for what they will learn. They can use what they know already to learn new maths concepts and skills.

Yethula abafundi kumaphethini aqala nge-athribhuthi eyodwa kuphela ehlukayo, isb. isimo, bese uhlinzeka izinto ezanele ngokuphathelene nokulandelana ukuze abafundi bakwazi ukuthola iphethini (indawo ephindayo yokulandelana).

Kubalulekile ukuthi othisha bahlinzeke ngamathuba amaningi okuthi abafundi bahlonze, bakopishe bese bakha izinhlobo ezahlukene zamaphethini besebenzisa imisindo, iminyakazo, izinto kanye nezithombe.



Ividiyo 2

Bheka ividiyo kathisha olungiselela imisebenzi, uhlinzeka ngamathuba okuthi abafundi bakhe bese bexoxa ngamaphethini.

Qaphela indlela uthisha ahola ngayo abafundi ngokuphathelene nemibuzo kanye nokubatshela ukuthi bakhe iphethini. Bhala phansi isilulumagama, yena kanye nabafundi abasisebenzise ngesikhathi sale misebenzi.

Bheka amakhasi 160–173 *Omhlalhlandela Wokuqonda Isifundo* ukuze ufunde kabanzi ngokufundisa amaphethini, Amaphethini, Amafankshini kanye ne-Aljebhra kuBanga R. Uzothola futhi nohlu lwemibuzo kanye nesilulumagama okufanele kwale Ngxenye Yolwazi.

Umgomo wamazinga uthi abafundi badlula emazingeni ahlukene okuqonda nokuthuthuka kuBanga R. Lokho obekuvele kwaziwa umfundsi kuba yindawo yokuqala yalokho abazokufunda. Bangasebenzisa lokho asebevele bekwazi ukuze bafunde ulwazi namakhono amasha ezibalo.

Session 2: Space and Shape (Geometry)

1 hour

The focus of Term 1 Week 7 is Space and Shape (Geometry). In Workshop 2, we discussed 3-dimensional objects and 2-dimensional shapes and the content of Weeks 3–5 to be implemented in the classroom.

Term 1 Content overview: Space and Shape (Geometry)



Activity 6

Refer to the Space and Shape (Geometry) Content Area on pages 126–131 of the *Concept Guide*. You will see that circles, squares and triangles are introduced in CAPS in Term 1 and rectangles are introduced in Term 4. The Maths Programme suggests that rectangles are introduced incidentally in Term 1.

- When you taught squares did you find that learners confused squares and rectangles? Give reasons to support your answer.

- How were rectangles introduced in Week 3 of the Maths Programme?

Identifying 2-dimensional shapes (triangles)

In Grade R learners recognise, identify and name 2-dimensional shapes: circles, squares, triangles and rectangles. The Maths Programme also suggests that learners are encouraged to describe the properties of these shapes, e.g. straight or curved lines, number of lines and corners.

Learners apply their new knowledge of shapes and reinforce this learning in the independent small group activities.

IseShini 2: Indawo Nesimo (Ijiyomethri) 1 ihora

Chaza ukuthi okugxilwe kukho kuThemu 1 Isonto 7 Indawo Nesimo (Ijiyomethri) Emhlanganweni wokucobelana ngolwazi 2, sixoxe ngezinto ezinhlangothi-ntathu kanye nezimo ezinhlangothi-mbili kanye nolwazi Lwesonto 3–5 okuzosetshenziswa ekilasini.

Ithemu 1 Ukubuka ulwazi ngelibanzi: Indawo Nesimo (Ijiyomethri)



Umsebenzi 6

Bhekisa Engxenyeni Yolwazi Yendawo Nesimo (Ijiyomethri) esemakhasini 126–131 *Omhlalhlandela Wokuqonda Isifundo*. Uzobona ukuthi zonke izindilinga, izikwele kanye nonxantathu kwethulwa ku-CAPS kuThemu 1, bese onxande bethulwa kuThemu 1. Uhlelo Lwezibalo lumphakamisa ukuthi onxande bethulwa unganakile kuThemu 1.

1. Ngesikhathi ufundisa izikwele ngabe uthole ukuthi abafundi baphambanisa izikwele nonxande? Nikeza izizathu zokusekela impendulo yakho.

2. Ngabe bethulwe kanjani onxande kuSonto 3 Lohlelo Lwezibalo?

Ukuhlonza izimo ezinhlangothi-mbili (onxantathu)

KuBanga R abafundi babona, bahlonde bese bebiza ngamagama izimo ezinhlangothi mbili: izindilinga, izikwele, onxantathu kanye nonxande. Uhlelo Lwezibalo lumphinde lumphakamise ukuthi abafundi bakhuthazwe ukuthi bachaze izici zalezi zimo, isb. imigqa eqondile noma egobile, inani lemigqa kanye namakhona.

Abafundi basebenzisa ulwazi lwabo olusha lwezimo bese beginisa lokhu kufunda emisebenzini ezimele yamaqembu amancane.



Video 3

Watch the video of the teacher introducing the learners to the triangle.

Notice how the teacher encourages the learners to describe the properties of the triangle.

Activity Guide: Term 1 provides many opportunities throughout the term for teachers to use open-ended questions. The *Poster Book* is used during whole class activities and small group teacher-guided activities to encourage learners to express their own ideas and solve problems.

In Activity 7, you will discuss a poster and talk about whether the questions posed are ‘open-ended’ or ‘closed’ questions.



Activity 7

1. Look at Poster 8 and respond to the following questions.

- ◆ How many triangles can you see?

- ◆ How do you know it is a triangle?

- ◆ How many sides does it have?

- ◆ How many corners does it have?

- ◆ How many lines?

- ◆ Can you see any other triangles?

- ◆ What other shapes can you see?

- ◆ What is the same about these two shapes?

- ◆ What is different about these two shapes?



Ividiyo 3

Bheka ividiyo kathisha owethula abefundi kunxantathu.

Qaphela indlela uthisha akhuthaza ngayo abafundi ukuthi bachaze izici zikanxantathu.

Umhlahlandlela Wemisebenzi: Ithemu 1 ihlinzeka amathuba amanangi ethemini yonke okuthi othisha basebenzise imibuzo evulekile. Ibhuku Lamaphosta lisetshenziswa ngesikhathi semisebenzi yekilasi lonke kanye neyamaqembu amancane aholwa uthisha ukuze kukhuthazwe bafundi ukuthi bazwakalise imiqondo yabo bese bexazulula izinkinga.

Kumsebenzi 7, uxoxa ngephosta bese uxoxa ngokuti ngabe imibuzo ebuziwe iyimibuzo 'evulekile' noma 'evalekile'.



Umsebenzi 7

1. Bheka Iphosta 8 bese uphendula le mibuzo elandelayo.
 - ◆ Ubona onxantathu abangaki?

◆ Wazi kanjani ukuthi unxantathu?

◆ Unezinhlangothi ezingaki?

◆ Unamakhona amangaki?

◆ Mingaki imigqa?

◆ Ngabe bakhona abanye onxantathu obabonayo?

◆ Ngabe zikhona ezinye izimo ozibonayo?

◆ Yini efanayo ngalezi zimo ezimbili?

◆ Yini ehlukile ngalezi zimo ezimbili?

2. Which of the questions above are open-ended and which are closed questions?

The **guidance principle** encourages teachers and learners to work together to solve problems using effective questioning.

- ◆ **Closed questions** are questions that have a limited 'yes' or 'no' response. Closed questions can be helpful in finding out what learners know, like 'Which shape is a triangle?', 'What colour is it?'
- ◆ **Open-ended questions** have more than one possible answer, stimulate thinking and encourage learners to express their own ideas when solving problems.

Not all learners will grasp these concepts or learn the maths language at the same time (**level principle**).

Maths vocabulary

When learners investigate, and describe shapes and objects, they use everyday language like 'flat', 'smooth' and 'pointy'. Teachers can introduce maths vocabulary to replace everyday language, for example: straight lines, curved lines, corners, sides. We also talk about how long something is, how wide it is and refer to the height of something.

Refer to the pages 190–193 of the *Concept Guide* to read more about asking questions related to teaching and learning Space and Shape (Geometry) concepts. Also read page 192 for more about Space and Shape (Geometry) vocabulary in Grade R.

2. Yimiphi kule mibuzo engenhla evulekile, futhi yimiphi evalekile?

Umgomo wokuhola ukhuthaza othisha kanye nabafundi ukuthi basebenzisane ukuze kuxazululwe izinkinga kusetshenziswe ukubuzwa kwemibuzo ngendlela efanele.

- ◆ **Imibuzo evalekile** yimibuzo enependulo enomkhawulo engaba u-'yebo' noma u-'cha'. Imibuzo evalekile ingasiza ekutholeni ukuthi yini eyaziwa ngabafundi, njengokuthi 'Yisiphi isimo esingunxantathu?', 'Simbala muni?'
- ◆ **Imibuzo evulekile** inependulo engaphezu kweyodwa engaba ngefanele, fuzelela ukucabanga bese ukhuthaza ukuthi abafundi bazwakalise imiqondo yabo ngesikhathi besombulula izinkinga.

Akubona bonke abafundi ababamba ulwazi noma bafunde ulimi lwezibalo ngesikhathi esifanayo (**umgomu wamazinga**).

Isilulumagama sezibalo

Lapho abafundi bephenya, bese bechaza izimo kanye nezinto, basebenzisa ulimi lwansuku zonke olufana nokuthi 'isicaba', 'okubusheshelezi' kanye 'nokucijile'. Othisha banethula ulwazimagama lwezibalo ukuze basebenzise lona esikhundleni solimi lwansuku zonke, isibonelo: imigqa eqondile, imigqa egobile, amakhona, izinhlangothi. Siphinde sikhulume ngokuthi into yinde, ibanzi kangakanani; bese ubhekisa ekuphakameni kwento.

Bhekisa amakhasi 190–193 *Omhlahlandela Wokuqonda Isifundo* ukuze ufunde kabanzi ngemibuzo ephathelene nokufundisa kanye nokufunda ulwazi Lwendawo Nesimo (Ijiyomethri). Funda futhi nekhasi 193 ukuze uthole okwengeziwe mayelana nesilulumagama Sendawo Nesimo (Ijiyomethri) iBanga R.

Session 3: Measurement

1 hour

The focus of Term 1 Week 8 is Measurement: time and length.

Term 1 Content overview: Measurement



Activity 8

Refer to the Measurement Content Area on pages 132–135 of the *Concept Guide*.

In your group, review:

1. What concepts are covered in Term 1?

2. What are the differences between this content and the content from CAPS?

What is measurement?

In Activity 9 we will discuss the question ‘What is measurement?’.



Activity 9

Look at the picture below and answer the question.



Who is the biggest?

IseShini 3: Isilinganiso

1 hora

Okugxilwe kukho kweThemu 1 Isonto 8 Isilinganiso: isikhathi kanye nobude.

Ithemu 1 Ukubuka ulwazi ngelibanzi: Isilinganiso



Umsebenzi 8

Bhekisa Engxenyeni Yolwazi Yokulinganiso emakhasini 132–135 *Omhlalhlandlela Wokuqonda Isifundo*.

Egenjini lakho, bukani lokhu ngelibanzi:

1. Yimaphi amaphuzu enziwe kuThemu 1?

2. Mahluko muni okhona phakathi kokuqukethwe lapha nokuqukethwe ku-CAPS?

Siyini isilinganiso?

Kumsebenzi 9 sizodingida umbuzo othi ‘Siyini isilinganiso?’.



Umsebenzi 9

Bheka isithombe esingezansi bese uphendula umbuzo.



Ubani omkhulu kunabo bonke?

Measurement is about finding ‘how much’ there is of a thing, e.g.:

- ◆ the length of something
- ◆ how much something holds
- ◆ the mass of something
- ◆ how long it takes to do something.

In order to measure, we need to decide on which attribute (feature/characteristic) we want to measure, e.g. length, mass, time. We use the following words to describe the measurements: taller, heavier, older.

We need to use units to measure. These can be non-standard units or standard units.

- ◆ **Non-standard measuring units** include hands, feet, crayons, pieces of string, sticks and blocks.
- ◆ **Standard measuring units** include litres, millilitres, kilograms, grams, metres, hours, minutes, etc.

In Grade R learners measure **informally** and use **non-standard measuring units** to measure time, length, mass, capacity and volume.

Direct comparison

Measurement in Grade R includes comparing the attribute of something ‘directly’ with something else. For example, measuring the length of a crayon against another crayon or comparing the height of two learners standing back-to-back.

Observe the facilitator measuring a group of participants and then complete Activity 10 in your group.



Activity 10

Refer to pages 194–207 of the *Concept Guide* to read more about Measurement and pages 136–149 of *Activity Guide: Term 1* before you answer the questions below.

Isilinganiso simayela nokuthola ukuthi kukhona into ‘engakanani’ yento, isb.:.

- ◆ ubude bento ethile
- ◆ ukuthi ithatha into engakanani
- ◆ isisindo sento ethile
- ◆ kuthatha isikhathi esingakanani ukwenza okuthile.

Ukuze ulinganise, sidinga ukunquma ukuthi iyiphi i-athribhuthi (isici/isimilo) esifuna ukusilinganisa, isb. ubude, isisindo, isikhathi. Sisebenzisa la magama alandelayo ukuchaza isilinganiso: -de kuna-, -sinda kuna-, -dala kuna-.

Sidinga ukusebenzisa amayunithi ukuze silinganise. Lokhu kungaba amayunithi angajwayelekile noma amayunithi angajwayelekile.

- ◆ **Isikali sokulanganisa esingekho emthethweni** sihlanganisa izandla, izinyawo, amakhrayoni, izingcezu zentambo, izinduku kanye namabhulokhi.
- ◆ **Isikali sokulanganisa esisemthethweni** sihlanganisa amalitha, amamililitha, amakhilogremu, amagremu, amamitha, amahora, imizuzu, njll.

KuBangeni R abafundi bakala **ngokungekho emthethweni**, bese besebenzisa **amayunithi okulanganisa angahlelekile** ukuze balinganise isikhathi, ubude, isisindo, umthamo kanye nevolumu.

Ukuqhathanisa ngqo

Uukala kuBanga R kuhlanganisa ukuqhathanisa ama-athribhuthi ento ethile ‘ngqo’ nenye into. Isibonelo, ukukala ubude bekhrayoni nelinye ikhrayoni noma ukuqhathanisa ubude babafundi ababili abamile kodwa abafulathelene.

Buka umdidiyeli ngesikhathi ekala iqembu lababambiqhaza bese uqedela Umsebenzi 10 egenjini lakho.



Umsebenzi 10

Bhekisa emakhasini 194–207 *Omhlahlandlela Wokuqonda Isifundo* ukuze ufunde kabanzi ngeSilinganiso kanye namakhasi 136–149 *Umhlahlandlela Wemisebenzi: Ithemu 1* ngaphambi kokuphendula umbuzo ongezansi.

1. What non-standard unit of measurement was used to measure the height of the participants?
-

2. What other non-standard units of measurement could be used to measure the height of the participants?
-

Time

Time is a difficult abstract concept for learners to understand. Learners need to understand how time passes in their own lives, so teachers need to relate time to the learner's daily experiences and events that are familiar to them.



Activity 11

Refer back to Term 1 Week 8 in *Activity Guide: Term 1* and with a partner discuss how time is taught in these lessons. Share your ideas about the following.

1. How can Grade R teachers/practitioners help learners understand more about the concepts of:
 - ◆ day and night?
 - ◆ yesterday, today and tomorrow?
 - ◆ how long things take?
 - ◆ the sequence of time?
-
-
-
-
-

2. How can you use your daily programme activities to teach learners about the concept of time?
-
-
-
-
-

1. Yimaphi amayunithi okulinganisa angekho emthethweni assetshenziseselwe ukulinganisa ukuphakama kwababambiqhaza?

2. Yimaphi amanye amayunithi okulinganisa angekho emthethweni angasetshenziswa ukuze kukalwe ubude bombambiqhaza?

Isikhathi

Isikhathi siyinto engelula ukuthi iqondwe abafundi. Abafundi kumele baqonde ukuthi isikhathi sidlula kanjani ezimpilweni zabo, ngakho othisha kumele bahlobanise isikhathi nemisebenzi kanye nezigameko abazejwayele ezenzeka ezimpilweni zabafundi nsuku zonke.



Umsebenzi 11

Bhekisa emuva kuThemu 1 Isonto 8 *Umhlahlandlela Wemisebenzi: Ithemu 1* xoxani nawophathina ukuthi isikhathi sifundiswa kanjani kulezi zifundo. Yabelana ngemiqondo yakho mayelana nalokhu okulandelayo.

1. Ngabe othisha/abasebenzi beBanga R babasiza kanjani abafundi ukuthi baqonde kabanzi ngolwazi:
 - ◆ lwasemini kanye nolwasebusuku?
 - ◆ lokuthi izolo, namhlanje kanye nakusasa?
 - ◆ lokuthi zithatha isikhathi esingakanani izinto?
 - ◆ lokulandelana kwesikhathi?

2. Ungayisebenzisa kanjani imisebenzi yakho yohlelo lwansuku zonke ukufundisa abafundi ngolwazi lwesikhathi?

3. What vocabulary is important to understand the concept of time?

Refer to pages 194–207 of the *Concept Guide* to read more about Measurement and time. Refer to the page 210 of the *Concept Guide* to read more about asking questions related to teaching and learning of Measurement in Grade R.

3. Yisiphi isilulumagama esibalulekile ukuze kuqondwe ulwazi lwesikhathi?

Bhekisa emakhasini 194–207 *Omhlahlandlela Wokuqonda Isifundo* ukuze ufunde kabanzi ngeSilinganiso kanye nesikhathi: Bhekisa ekhasini 211 *Lomhlahlandlela Wokuqonda Isifundo* ukuze ufunde kabanzi ngokubuza imibuzo ehlobene nokufundisa kanye nokufunda Isilinganiso kuBanga R.

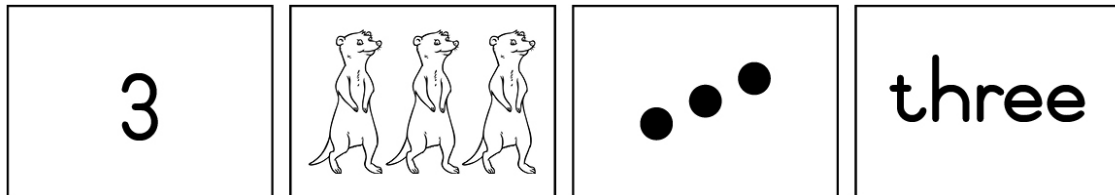
Session 4: Numbers, Operations and Relationships

1 hour

In Workshop 2, you were introduced to the concepts of counting and representation of number. In this workshop we will see how the same ideas continue into Week 6 as the number 3 is introduced. The same routine is followed as with numbers 1 and 2, namely:

Tell the *Number 3 story* and dramatise as you build up the story with the different representations of the number using frieze cards from the *Resource Kit*:

- ◆ animal (picture)
- ◆ number symbol
- ◆ number word
- ◆ dots (representing the doorbells).



Look for objects and match the number symbol (3) and number word (three). In Week 6, learners are introduced to dot cards (from the *Resource Kit*). Learners match counters to the dot cards and discuss that 3 is made up of 1 and 2 dots.

Term 1 Content overview: Numbers, Operations and Relationships

Week 7 focuses on Space and Shape (Geometry) while Week 8 focuses on Measurement. The focus of Week 9 in Term 1 is once more on number concepts. In this session, you will investigate the relationship between numbers.



Activity 12

Refer to the Numbers, Operations and Relationships content overview on pages 114–123 of the *Concept Guide*. In your group, discuss the following features of the content overview:

1. What is Topic 1.4?
2. What sub-topics are listed under this topic?
3. What are the differences between the blue and black text? Explain why you think this is so.

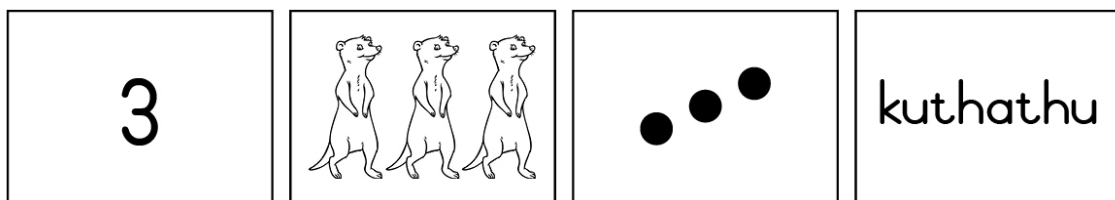
Iseshini 4: Izinombolo, Izimpawu kanye Nobudlelwane Bazo

1 ihora

Kumhlangano Wokucobelelana Ngolwazi 2, wethulelwazi ulwazi lokubala kanye nokumela inombolo. Kulo mhlangano wokucobelelana ngolwazi siyabona ukuthi imiqondo efanayo iqhubekela kanjani Esontweni 6 ngesikhathi kwethulwa inombolo 3. Kulandelwa indlela efanayo njengakunombolo 1 no-2, okusho ukuthi:

Xoxa *Indaba yenombolo 3* bese uyilingisa ngesikhathi uthuthukisa indaba ngokumela okwehlukene usebenzisa amakhadi efrizi yezinombolo avela *Kukhithi Yezinsiza*:

- ◆ isilwane (isithombe)
- ◆ uphawu lwenombolo
- ◆ igama lenombolo
- ◆ amachashazi (amele izinsimbi zezicabha).



Bheka izinto, bese uqondanisa uphawu lwenombolo (3) kanye negama lenombolo (kuthathu). Esontweni 6, abafundi bethulwa kumakhadi anamachashazi (avela *Kukhithi Yezinsiza*). Abafundi baqondanisa izinto zokubala ezikumakhadi anamachashazi, bese bexoxa ngokuthi u-3 wenziwe ichashazi eli-1 kanye namachashazi ama-2.

Ithemu 1 Ukubuka ulwazi ngelibanzi: Izinombolo, Izimpawu kanye Nobudlelwane Bazo

Isonto 7 ligxile Kundawo Nesimo (Ijiyomethri) ngesikhathi Isonto 8 ligxile Isilinganiso. Okugxilwe kukho Kwesonto 9 Ithemu 1 kuphinda futhi kuba ngolwazi lwenombolo. Kule seshini, uzophenya ubudlelwane phakathi kwezinombolo.



Umsebenzi 12

Bhekisa ekubukeni ulwazi ngelibanzi Ezinombolweni, Izimpawu kanye Nobudlelwane Bazo emakhasini 114–123 *Omahlahlandlela Wokuqonda Isifundo*. Ejenji lenu, xoxani ngalezi zinto ezilandelayo zokubuka ulwazi ngelibanzi:

1. Sithini Isihloko 1.4?
2. Yiziphi izihlokwana ezibhalwe ngaphansi kwalesi sihloko?
3. Uyini umehluko phakathi kombhalo ongombala oluhlaza okwesibhakabhaka kanye nomnyama? Chaza ukuthi kungani ucabanga ukuthi kunjalo.

Calculating

In Grade R learners do not do number operations like addition and subtraction, multiplication and division. These concepts are gradually built up through investigation and through problem solving. For example: *I have three apples. I eat one. How many apples do I have left?*

Learners need to understand the relationship between numbers. Activities that involve breaking down and building up numbers help learners to understand the relationships between numbers and the value of numbers. For example: *5 is made up of 2 and 3, 1 and 4.*

Demonstration

Watch the demonstration of a ‘shake-and-break’ game and then discuss your observations in your group.



Activity 13

Discuss the demonstration you have just watched.

1. What number concepts could the learners learn by playing this game?

2. What questions did the facilitator use that highlighted addition and subtraction?

Not all learners will demonstrate an understanding of these number concepts at the same time (**level principle**).

Ukubala

Abafundi beBanga R abenzi izimpawu zezinombolo ezifana nokuhlanganisa kanye nokususa, ukuphindaphinda kanye nokuhlukanisa. Le miqondo ithuthukiswa kancane kancane ngokuphenya kanye nokusombulula izinkinga. Isibonelo: *Nginama-apula amathathu. Ngidla elilodwa. Ngisele nama-apula amangaki?*

Abafundi kumele baqonde ubudlelwane phakathi kwezinombolo. Imisebenzi embandakanya ukuhlakaza kanye nokuthuthukisa izinombolo isiza abafundi ukuthi baqonde ukudlelwane phakathi kwenombolo kanye nenani lenombolo. Isibonelo: *u-5 wakhiwe ngu-2 no-3, 1 no-4.*

Ukukhombisa

Bheka ukukhonjiswa komdlalo ‘shukuza bese uhlukanisa’ bese uxoxa egenjini ngokubonile.



Umsebenzi 13

Xoxa ngalokho okukhonjiswayo osanda kukubuka.

1. Yiluphi ulwazi lwezinombolo olungafundwa abafundi ngokudlala lo mdlalo?

2. Yimiphi imibuzo umdidiyeli ayisebenzisile ukugqamisa ukuhlanganisa kanye nokususa?

Akubona bonke abafundi abazokhombisa ukuqonda ulwazi lwezinombolo ngesikhathi esifanayo (**umgomu wamazinga**).

Session 5: Planning for teaching

1 hour

Term 1 Content Summary (Weeks 6–9)

Appendix A: Term 1 Weekly Content Summary (Weeks 6–9) outlines the main Content Area Focus for each week, the topics to be covered, the new knowledge and practise focus for each week, and suggested activities for whole class, teacher-guided and independent group work for the week.



Activity 14

Look at Appendix A: Term 1 Weekly Content Summary (Weeks 6–9). Answer the questions.

Questions	Week 6	Week 7	Week 8	Week 9
What is the Content Area Focus for the week?				
What are the key concepts that learners will be learning?				
What new knowledge is introduced?				
What skills are being practised?				

Isehini 5: Ukuhlelela ukufundisa

1 ihora

Ithemu 1 Iqoqa Lolwazi (Amasonto 6–9)

Isithasiselo A: Ithemu 1 Iqoqa Lolwazi Lwesonto Ngalinye (Amasonto 6–9), iveza okubalulekile Iyingxenye Yolwazi Okugxilwe Kuyo isonto ngalinye, izihloko zokufanele kudingidwe, ulwazi olusha nokuzijwayeza kugxilwe kulo isonto ngalinye, kanye nemisebenzi esikiselwe ekilasini lonke, uthisha. Umsebenzi weqembu oqondisiwe futhi ozimele wesonto lonke.



Umsebenzi 14

Bheka Isithasiselo A: Ithemu 1 Iqoqa Lolwazi Lwesonto Ngalinye (Amasonto 6–9). Phendula imibuzo.

Imibuzo	Isonto 6	Isonto 7	Isonto 8	Isonto 9
Iyiphi Ingxenye Yolwazi Okugxilwe kuyo yesonto?				
Yiluphi ulwazi (umqondo) olusemqoka oluzofundwa abafundi?				
Yiluphi ulwazi olusha olwethulwayo?				
Imaphi amakhono asetshenziswayo?				

Activity Guide: Term 1: Weeks 6, 7, 8 and 9

Refer to Weeks 6, 7, 8 and 9 in *Activity Guide: Term 1*. Complete Activity 15 in your group.



Activity 15

Find Weeks 6, 7, 8 and 9 in *Activity Guide: Term 1*. Answer the questions.

1. What is the Content Area Focus for each week?
2. What topics and new knowledge are taught in each week?
3. How does the ‘Practise’ content link to the previous week?
4. What do you need to get ready before teaching each week?
5. Read the whole class activities and small group activities.
6. Discuss in your small group how you will plan and organise your class for these four weeks of teaching.



Remember that in Grade R assessment is informal and continuous. We need to observe learners throughout the day, inside and outside the classroom. The eye icon reminds us that we need to observe the learners while they are busy, and we need to listen carefully while they are talking to us and to their peers.

The Maths Programme is designed around the rotation of small groups during a week and the teacher pays special attention to one group a day, watching and listening as the learners complete specific tasks. This time gives the teacher the opportunity to carefully observe each learner and gather information on their progress.

Look at the shaded block at the end of the teacher-guided activity: '**Check that learners are able to**'. The teacher makes a mental note of each learner and once the learners have left for the day she writes down her observations in a dedicated observation book that has space for each learner’s notes.

Umhlahlandela Wemisebenzi: Ithemu 1: Amasonto 6, 7, 8 no-9

Bheka Isonto 6, 7, 8 no-9 *Kumhlahlandela Wemisebenzi: Ithemu 1.* Qedela Umsebenzi 15 egenjini lakho.



Umsebenzi 15

Thola Isonto 6, 7, 8 kanye nele-9 *Kumhlahlandela Wemisebenzi. Ithemu 1.* Phendula imibuzo.

1. Iyiphi Ingxeneye Yolwazi Okugxilwe Kuyo yesonto?
2. Yiziphi izihloko nolwazi olusha okufundiswa isonto ngalinye?
3. Ngabe okuqukethwe ku'Zejwayeze' kux huma kanjani nesonto eledlule?
4. Yini okudingeka uyilungiselele ngaphambi kokufundisa isonto ngalinye?
5. Funda imisebenzi yekilasi lonke kanye nemisebenzi yamaqembu amancane.
6. Xoxani egenjini lenu elincane ukuthi nizoba namaphi amasu futhi nilihlele kanjani ikilasi lenu kulawa masonto amane okufundisa.



Khumbula ukuthi kuBanga R ukuhlola akuhleliwe futhi kuyaqhube ka. Kumele sibheke abafundi usuku lonke, ngaphakathi nangaphandle kwekilasi. Isithonjana sehlo sisikhumbuza ukuthi kufanele sibheke abafundi ngenkathi bematasa, futhi sidinga ukulalelisa lapho behkulum a nathi kanye nozakwabo.

Uhlelo Lwezibalo lwenzelwe ukushintshana kwamaqembu amancane esontweni, kanti uthisha unaka kakhulu iqembu elilodwa ngelanga, ebukele futhi elalele ngesikhathi abafundi beqeda imisebenzi ethile. Lesi sikhathi sinika uthisha ithuba lokubheka ngokucophelela umfundsi ngamunye, futhi aqoqe ulwazi ngenqubekela phambili yakhe.

Bheka ibhulokhi ehlikihlwe ngombala ekupheleni komsebenzi oholwa nguthisha: '**Hlola ukuthi abafundi bayakwazi uku-**'. Uthisha ubhala engqondweni ngomfundsi ngamunye futhi uma abafundi sebegodukile, ubhala phansi akuqaphele encwadini yokuqaphela enendawo yamanothi omfundsi ngamunye.

Closing activities



Activity 16

Lessons learnt: Think about what you learnt during the workshop and complete the table.

Things I am already doing that work well	New ideas that I would like to try



Take back to school task

1. Read the *Concept Guide* pages that were referred to during this workshop.
2. Use *Activity Guide: Term 1* to plan and implement Weeks 6–9 of the Maths Programme, including creating a maths area with a focus on the concept for each week.
3. Write an evaluation of what worked well and what did not work so well. Bring your plan and evaluation to the next workshop.
4. Bring examples or photographs of work that learners did.

Evaluation

Complete the Evaluation Form.

Imisebenzi yokuvala



Umsebenzi 16

Izifundo ezifundiwe: Cabanga ngalokho okufundile ngesikhathi somhlangano wokucobelelana ngolwazi bese uqedela ithebhula.

Izinto esengivele ngizenza ezisebenza kahle	Ulwazi olusha engingathanda ukuluzama



Umsebenzi obuyela nawo esikoleni

1. Funda *Umhlahlandlela Wokuqonda Isifundo* amakhasi okubhekiswe kuwo ngesikhathi salo mhlangano wokucobelelana ngolwazi.
2. Sebenzisa *Umhlahlandlela Wemisebenzi: Ithemu 1* ukuhlela nokusebenzisa Amasonto 6–9 oHlelo Lwezibalo, okuhlanganisa nokwakha indawo yezibalo egxile kulwazi lwesonto ngalinye.
3. Bhala ukubuyekeza lokho okusebenze kahle nalokho okungasebenzanga kahle. Letha uhlelo lwakho nokuhlola kuwo umhlangano wokucobelelana ngolwazi olulandelayo.
4. Letha izibonelo noma izithombe zomsebenzi owenziwe abafundi.

Ukuhlola

Gcwalisa Ifomu Lokuhlola.

APPENDIX A: TERM 1 WEEKLY CONTENT SUMMARY (WEEKS 6-9)

Term 1: Activity Plan

Week 6					
CONTENT AREA: PATTERNS, FUNCTIONS and ALGEBRA TOPIC: Geometric patterns INTRODUCE NEW KNOWLEDGE: Identify patterns, copy patterns, complete patterns, introduce number 3, sequencing numbers 1–3. Making groups the same. PRACTISE: Oral counting 1–5, counting objects 1–5, number concept 1 and 2, circle, square, big and small, forwards and backwards					
Whole class activities		Teacher-guided activity	Workstation activities		
Day 1	Introduce number 3 number frieze story.	Play a movement game using symbols 1 and 2. Match and order dot picture/number cards 1–3. Simple pattern using counters. Discuss the pattern, use counters to copy the pattern. Problem solving 1–3. Making groups the same.	Activity 1	Frame a picture using pattern and draw three objects.	
Day 2	Uses different sized and coloured circles to make simple patterns. Discuss patterns (repetition, differences, similarities).		Activity 2	Fingerprint counting.	
Day 3	Body percussion patterns and problem solving.		Activity 3	Pattern cards using counters and sticks.	
Day 4	Using big and small circles and objects to make simple patterns. Identify patterns in classroom.		Activity 4	Template with playdough – make 3.	
Day 5	Problem solving 1–3. Making groups the same.				
Week 7					
CONTENT AREA: SPACE and SHAPE (GEOMETRY) TOPIC: Recognise, identify and name 2-D shapes: triangle; describe and compare 3-D objects and 2-D shapes: triangles; sort 2-D shapes; figure ground; symmetry INTRODUCE NEW KNOWLEDGE: Triangle; figure ground; position (in front and behind); oral counting 1–10 PRACTISE: Oral counting 1–10, sequencing number 1–3, counting objects 1–5, reinforce number concept 1–3, what number before/after, circle, square, symmetry, big and small					
Whole class activities		Teacher-guided activity	Workstation activities		
Day 1	Introduce triangle and its properties.	Oral counting. Touch and count using number towers 1–3 (Unifix blocks). One-to-one correspondence. Properties of a triangle (2-D). Sort and compare 3-D objects and 2-D shapes into two groups, one of triangles and one not triangles.	Activity 1	Triangle activity – cut and decorate four triangles.	
Day 2	Identify triangle shapes in <i>Poster Book</i> , problem solving.		Activity 2	Butterfly prints – symmetry.	
Day 3	In front of and behind; midline crossing.		Activity 3	Shape person – use pre-cut shapes.	
Day 4	Compare biggest and smallest. Bigger and smaller.		Activity 4	Shape puzzles – (minimum six pieces).	
Day 5	Symmetry.				

ISITHASISELO A: ITHEMU 1 IQOQA LOLWAZI LWESONTO NGALINYE (AMASONTO 6-9)

Ithemu 1: Uhlelo Lomsebenzi

Isonto 6			
INGXENYE YOLWAZI: AMAPHETHINI, AMAFANKSHINI kanye ne-ALJEBHRA			
ISIHLOKO: Amaphethini ejiyomethri			
YETHULA ULWAZI OLUSHA: Hlonza amaphethini, kopisha amaphethini, qedela amaphethini, yethula inombolo 3, ukulandelana kwezinombolo 1-3. Ukwenza amaqembu afane.			
ZEJWAYEZE: Ukubala ngomlomo 1-5, ukubala izinto 1-5, ulwazi lwenombolo 1 no 2, indilinga, isikwele, okukhulu kanye nokuncane, ukuya phambili nasemuva.		Umsebenzi oholwa nguthisha	Imisebenzi yesiteshi sokusebenzela
Usuku 1	Yethula inombolo 3; indaba yefrizi yezinombolo.	Dlala umdlalo wokunyakaza usebenzisa izimpawu 1 no-2.	Umsebenzi 1
Usuku 2	Usebenzisa izindilinga ezinobukhulu nemibala ehlukene ukwenza amaphethini alula. Xoxa ngamaphethini (ukuphindaphinda, umehluko, ukufana).	Qondanisa futhi uhlele amakhadi anamachashazi anesithombe/anezinombolo 1-3. Iphethini elula usebenzisa izinto zokubala. Xoxa ngephethini, sebenzisa izinto zokubala ukukopisha iphethini.	Umsebenzi 2
Usuku 3	Amaphethini okushaywa komzimba nokuxazulula izinkinga.	Ukuxazulula izinkinga 1-3. Ukwenza amaqembu afane.	Umsebenzi 3
Usuku 4	Ukusebenzisa izindilinga kanye nezinto ezinkulu nezincane ukwenza amaphethini alula. Hlonza amaphethini ekilasini.		Umsebenzi 4
Usuku 5	Ukuxazulula izinkinga 1-3. Ukwenza amaqembu afane.		
Isonto 7			
INGXENYE YOLWAZI:INDAWO NESIMO (IJIYOMETHRI)			
ISIHLOKO: Bona, hlonza bese usho igama lesimo esingu-2-D: unxantathu; chaza bese uqhathanisa izinto ezingu-3-D nezimo ezingu-2-D: unxantathu; izimo ezingu-2-D; isithombe saphansi wesithombe; ukuvumelanisa			
YETHULA ULWAZI OLUSHA: Unxantathu; isithombe saphansi; isikhundla (ngaphambili nangemuva); ukubala ngomlomo 1-10			
ZEJWAYEZE: Ukubala ngomlomo 1-10, ukulandelana inombolo 1-3, ukubala izinto 1-5, gcizelela ulwazi lwenombolo 1-3, iyiphi inombolo engaphambi/engemuva, indilinga, isikwele, ukuvumelanisa, enku nencane			
Imisebenzi yekilasi lonke		Umsebenzi oholwa nguthisha	Imisebenzi yesiteshi sokusebenzela
Usuku 1	Yethula unxantathu nokwakheka kwavo.	Ukubala ngomlomo	Umsebenzi 1
Usuku 2	Hlonza isimo esingunxantathu kulo iBhuku <i>Lamaphosta</i> , ukuxazulula izinkinga.	Thinta futhi ubale usebenzisa imibhoshongo yezinombolo 1-3 (Amabhulokhi axhumayo). Okukodwa okuqondene nokunye. Izakhiwo zikanxantathu (2-D).	Umsebenzi 2
Usuku 3	Ngaphambili nangemuva; ukuwela umugqa omaphakathi.	Hlunga futhi uqhathanise izinto ezingu-3-D kanye nezimo ezingu-2-D emaqenjini amabili, elilodwa elonxantathu nelilodwa elingelona elonxantathu.	Umsebenzi 3
Usuku 4	Qhathanisa enku nencane kakhulu. Okukhulu nokuncane.		Umsebenzi 4
Usuku 5	Ukuvumelanisa.		

Week 8				
CONTENT AREA: MEASUREMENT				
TOPIC: Time: day and night; Length: compare and order objects to describe height				
INTRODUCE NEW KNOWLEDGE: Sequencing day and night, light and dark; height chart; position (on, under, on top, below, next to, between); counting backwards 5–1				
Whole class activities	Teacher-guided activity	Workstation activities		
Day 1 Day and night; light and dark.	Routine introduction.	Activity 1	Day and night activity – cutting out pictures.	
Day 2 Introduce height chart; position vocabulary.	Day and night; dark and light activities: - blanket - activity cards.	Activity 2	Draw from shortest to tallest.	
Day 3 Height chart. Sorting day and night everyday objects.	Day and night story and sequencing. Position (on, under, below, on top, next to, between).	Activity 3	Paste shapes from biggest to smallest.	
Day 4 Poster – Day and night. Positional vocabulary: on, under, below and on top.	Pattern (animals).	Activity 4	Day/night matching cards.	
Day 5 Compare heights. Movement-positions.	Height chart.			
Week 9				
CONTENT AREA: NUMBERS, OPERATIONS and RELATIONSHIPS				
TOPIC: Describe, order and compare numbers; estimation; problem-solving techniques; using numbers in familiar contexts; position				
INTRODUCE NEW KNOWLEDGE: Estimation, numbers in familiar contexts, one more, one less, position (up/down)				
PRACTISE: Oral counting 1–10, counting backwards from 5, sequencing numbers 1–3, counting objects 1–5, number concept 1–3, problem-solving techniques. Circle, square and triangle.				
Whole class activities	Teacher-guided activity	Workstation activities		
Day 1 Describe and order numbers 1–3.	Oral counting.	Activity 1	Playdough making 1–3 objects.	
Day 2 Matching number representations 1–3. Estimation.	One-to-one correspondence. Describe and order numbers 1–3.	Activity 2	Draw pictures 1–3 in shapes.	
Day 3 Counting – one more/one less. Position: up and down.	Estimation. Shake and break.	Activity 3	Pasting. Picture with three stars, two trees, one moon. Puzzles (minimum six piece).	
Day 4 Problem solving (more/less). Poster 1.		Activity 4		
Day 5 Using number in familiar context: How old are you?				

Isonto 8				
INGXENYE YOLWAZI: ISILINGANISO ISIHLOKO: Isikhathi: imini nobusuku; Ubude: qhathanisa futhi uhlele izinto ukuchaza ubude YETHULA ULWAZI OLUSHA: Ukulandelanisa imini nobusuku, ukukhanya nobumnyama; ishadi lobude; isikhundla (phezu, ngaphansi, phezulu, ngezansi, eduze, phakathi); ukubala uhlele 5-1 ZEJWAYEZE: Ukubala ngomlomo 1-10, ukubala uhlele ukusuka ku-5, ukulandelanisa izinombolo 1-3, ukubala izinto 1-5, gcizelela ulwazi lwenombolo 1-3, amaphethini				
Imisebenzi yekilasi lonke	Umsebenzi ohlwa nguthisha	Imisebenzi yesiteshi sokusebenzela		
Usuku 1	Imini nobusuku; ukukhanya nobumnyama.	Isingeniso esijwayelekile.	Umsebenzi 1	Umsebenzi wemini nobusuku – ukusika ukhiphe izithombe.
Usuku 2	Yethula ishadi lobude; isilulumagama sesikhundla.	Imisebenzi yemini nobusuku; ukukhanya nobumnyama.	Umsebenzi 2	Dweba kusukela kokufushane ukuya kokude kakhulu.
Usuku 3	Ishadi lobude. Ukuhlunga izinto zansuku zonke zemini nobusuku.	- ubhulankethi - amakhadi omsebenzi.	Umsebenzi 3	Namathisela izimo ukusuka kwezinkulu ukuya kwezincale kakhulu.
Usuku 4	Iphosta – Imini nobusuku. Isilulumagama sesikhundla: ngaphezu, ngaphansi, ngezansi nangaphezulu.	Indaba yemini nobusuku nokulandelana. Isikhundla (phezu, phansi, ngaphansi, phezulu, eduze, phakathi).	Umsebenzi 4	Amakhadi afanayo emini/ibusuku.
Usuku 5	Qhathanisa ukuphakama. Izikhundla zokunyakaza.	Iphethini (izilwane). Ishadi lobude		
Isonto 9				
INGXENYE YOLWAZI: IZINOMBOLO, IZIMPAWU kanye NOBUDLELWANE BAZO ISIHLOKO: Chaza, hlela bese uqhathanisa izinombolo; isilinganiso; amasu okuxazulula izinkinga; ukusebenzisa izinombolo ezimweni ezejwayelekile; isikhundla YETHULA ULWAZI OLUSHA: Isilinganiso, izinombolo ezimweni ejizjwayelekile, eyodwa ngaphezulu, eyodwa kancane, isikhundla (phezulu/phansi) ZEJWAYEZE: Ukubala ngomlomo 1-10, ukubala uhlele ukusuka ku-5, ukulandelanisa izinombolo 1-3, ukubala izinto 1-5, gcizelela ulwazi lwenombolo 1-3, izindlela zokuxazulula izinkinga. Indilinga, isikwele kanye nonxantathu.				
Imisebenzi yekilasi lonke	Umsebenzi ohlwa nguthisha	Imisebenzi yesiteshi sokusebenzela		
Usuku 1	Chaza bese uhlela ngokulandelana izinombolo 1-3	Ukubala ngomlomo.	Umsebenzi 1	Inhlama yokudlala yenza izinto ezi-1-3.
Usuku 2	Ukumela ukuqondana kwezinombolo 1-3. Ukulinganisela.	Okukodwa okuqondene nokunye.	Umsebenzi 2	Dweba izithombe 1-3 ngezimo.
Usuku 3	Ukubala – eyodwa ngaphezulu/eyodwa ngaphansi. Isikhundla: phezulu naphansi.	Chaza bese uhlela ngokulandelana izinombolo 1-3. Ukulinganisela. Xukuza bese uphula.	Umsebenzi 3	Ukunamathisela. Isithombe esinezinkanyezi ezintathu, izihlahla ezimbili, inyanga eyodwa.
Usuku 4	Ukuxazulula izinkinga (ngaphezulu/ngaphansi). Iphosta 1.		Umsebenzi 4	Amaphazili (angekho ngaphansi kwezingcezu eziyisithupha).
Usuku 5	Ukusebenzisa inombolo ezimweni ejizjwayelekile: Uneminyaka emingaki?			

Workshop 3 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?

Ifomu Lokuhlola Lomhlangano Wokucobelelana Ngolwazi 3

1. Ngabe umhlangano wokucobelelana ngolwazi uhlangabezene nalokho obukulindele?

2. Yini oyifundile kulo mhlangano wokucobelelana ngolwazi ekusize kakhulu?

3. Ngabe kukhona ongakuthandanga noma okuthola kunzima ukukuqonda?

4. Uzokusebenzisa kanjani lokho okufundile ekilasini lakho leBanga R?

5. Ngabe unazo iziphakamiso zokuthuthukisa eminye imihlangano yokucobelelana ngolwazi?
