

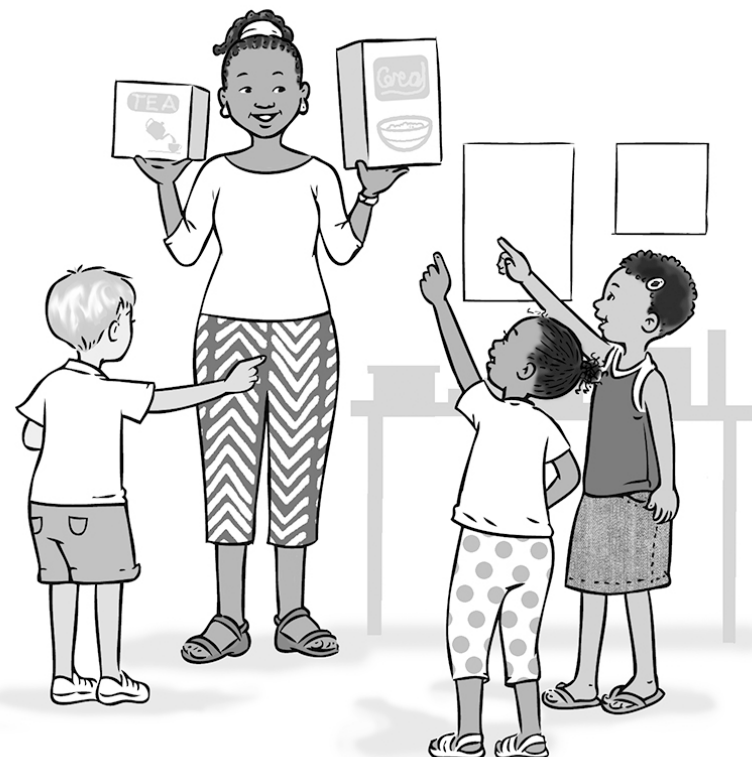


GAUTENG PROVINCE
EDUCATION
REPUBLIC OF SOUTH AFRICA

GGT 2030
GROWING GAUTENG TOGETHER

IsiNdebele/English

IHlelo lokuThuthukisa iimBalo zeGreyidi R Grade R Mathematics Improvement Programme



Isifundobandulo 5 • Workshop 5
INcwadi yokuSebenzela yomHlanganyeli • 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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IPhrojekthi yokuThuthukiswa kweemBalo namaLimi kwaGreyidi R imuzamo wom**Nyango wezeFundo weGauteng (Gauteng Department of Education)** nombambisani wayo oqakathekileko, i-Gauteng Education Development Trust.

Ukwenziwa nokukhiqizwa kweensetjenzisa zebandulo nezetlasi zePhrojekthi yokuThuthukiswa kweemBalo namaLimi kwaGreyidi R kukghonakele ngomusa wokusekelwa ngemali yeprojekthi ebuya ku-**United States Agency for International Development** kunye ne-Zenex Foundation.

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I Schools Development Unit (SDU) ye-University of Cape Town (UCT) imbambisani kezobuqharhaqharha beembalo kuPhrojekthi yokuThuthukiswa kweemBalo namaLimi kwaGreyidi R. I-SDU iyiyunithi ngaphakathi kwe-School of Education ye-UCT eqalene nokuthuthukiswa kobukghwari babotitjhore beemBalo, iSayensi, ilwazi lokuTlola nokuFunda/iLimi namaKghono wePilo ukusukela kwaGreyidi R ukuya kwaGreyidi 12. I-SDU inikela abotitjhore iziqu zokufundisa neefundo ze-UCT ezifitjhani eziphasisiweko, umsebenzi onzinze esikolweni, ukwenziwa kwemethiriyeli nerhubhululo ukusekela ukufundisa nokufunda kibo boke ubujamo beSewula Afrika.

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Ukuthokoza okukhethekileko:

- Linkhulu zePhiko labaNqophisi leKharikhylamu, iPhiko labaNqophisi laboTitjhore bezeFundo nePhiko labaNqophisi leFundo eKhethhekileko yomNyango wezeFundo weGauteng, ekutjhugululweni kwemetheriyali yethu.
- Abasebenzi nabotitjhore be-Western Cape Education Department (WCED) ngokufaka kwabo isandla epumelelwani yokusetjenzisa kwe-Grade R Mathematics Programme (R-Maths) eTjhingalanga Kapa phakathi komnyaka we-2016 nowe-2019.
- Isiqhema sokutlola se-R-Maths: Abasebenzi nabathintanisi be-SDU.



IHlelo lokuThuthukisa iimBalo zeGreyidi R lisuselwe ku-R-Maths, eyakhutjhwa kokuthoma yi-Schools Development Unit, University of Cape Town ngo-2017. Ilungelo lokukhuphela le-R-Maths liphethwe yi-University of Cape Town.

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Overview

Purpose

This is the fifth of twelve Grade R Mathematics Improvement Programme (Maths 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 continue to implement the Maths Programme in their classrooms, to strengthen their understanding of teaching and learning in the Content Areas covered in Term 2 Weeks 4–7 and to reflect on how they are putting the guiding principles of teaching maths into practice in their classrooms.

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 Week 10 and Term 2 Weeks 1–3
- ◆ To explore strategies to support teaching maths in Grade R
- ◆ To reflect on the Maths Programme's guiding principles of teaching
- ◆ To engage with the Maths Programme content for Term 2 Weeks 4–7 (Space and Shape (Geometry); Numbers, Operations and Relationships; Patterns, Functions and Algebra; and Data Handling)
- ◆ To discuss appropriate observation and assessment in Grade R

Workshop content

- | | |
|--|----------|
| ◆ Opening and reflection | (1 hour) |
| ◆ Session 1: Space and Shape (Geometry) | (1 hour) |
| TEA | |
| ◆ Session 2: Numbers, Operations and Relationships | (1 hour) |
| ◆ Session 3: Patterns, Functions and Algebra | (1 hour) |
| LUNCH | |
| ◆ Session 4: Data Handling | (1 hour) |
| ◆ Closing activities | (1 hour) |

Isirhunyezo

Umnqopho

Lesi sifundobandulo sesihlanu kezilitjhumi nambili zeHlelo lokuThuthukisa iimBalo zeGreyidi R (IHlelo leemBalo), eliyingcenye yomNyango wezeFundo weGauteng (Gauteng Department of Education (GDE)) iPhrojekthi yokuThuthukiswa kweemBalo namaLimi kwaGreyidi R.

Umnqopho wesifundobandulwesi kusiza abotitjhere ukusebenzisa iHlelo leemBalo ngematlasinabo, ukuqinisa ukuzwisia kwabo ukufundisa nokufunda iinGaba zokuMumethweko ezenziwe ngeThemu 2 Iimveke 4–7 nokuzindla ngokobana bayisebenzisa njani imithethokambiso ehlahla ukufundisa iimbalo ngematlasini wabo.

Iintjengisi zeenGaba zokuMumethweko zeemBalo zakwaGreyidi R zithethwe kusiTatimende somGomo weKharikhyulamu nokuHlola (*i-CAPS*): *IimBalo zakwaGreyidi R (Umtlamo wokugcina)*, 2011, UmNyango wezeFundo esiSekelo, eSewula Afrika.

Imiphumela yokufunda

- ◆ Ukuzindla ngokusetjenzisa kweThemu 1 Iveke 10 neThemu 2 Iimveke 1–3
- ◆ Ukuhlola amano wokusekela ukufundisa iimbalo kwaGreyidi R.
- ◆ Ukuzindla ngemithethokambiso ehlahla ukufundisa yeHlelo leemBalo
- ◆ Ukuzibandakanya nokumumethweko kweHlelo leemBalo kweThemu 2 Iimveke 4–7 (IsiKhala neBumbeko (Ijiyomethri); Iinomboro, ama-Opharetjhini noBudlelwana; AmaPhetheni, amaFanktjhini ne-Aljibhra; nokuPhatha iDatha)
- ◆ Ukukhulumisana ngokutjheja nokuhlola okufaneleko kwaGreyidi R

Okumumethweko kwesifundobandulo

- ◆ Ukuvula nokuzindla (I-iri 1)
- ◆ Isetjhini 1: IsiKhala neBumbeko (Ijiyomethri) (I-iri 1)

ITIYE

- ◆ Isetjhini 2: Iinomboro, ama-Opharetjhini noBudlelwana (I-iri 1)
- ◆ Isetjhini 3: AmaPhetheni, amaFanktjhini ne-Aljibhra (I-iri 1)

ISIDLO SEMINI

- ◆ Isetjhini 4: UkuPhatha iDatha (I-iri 1)
- ◆ Imisebenzi yokuvala (I-iri 1)

Opening and reflection

1 hour

The **inclusivity principle**: All learners should feel welcome, included and happy to participate. Remember to treat all learners fairly and with respect.

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



Activity 1

Discuss your progress in implementing the *Take back to school* task from Workshop 4.

1. What progress in maths did you observe in your learners after implementing Term 1?

2. How did the information in the ‘Check that learners are able to’ in *Activity Guide: Term 1* assist you in assessing each learner’s progress in Term 1?

3. Did you successfully record each learner’s progress using ‘Term 1: Exemplar Record of Continuous Assessments’ on pages 190–193 of *Activity Guide: Term 1*?

Ukuvula nokuzindla

I-iri 1

Umthethokambiso wokufaka koke: Boke abafundi kufanele bazizwe bamukelekile, bafakiwe begodu bathabele ukuhlanganyela. Khumbula ukuphatha boke abafundi ngokwanelisako nangehlonipho.

Zindla ngokusebenzisa kwakho iHlelo leemBalo ehlelweni lakho langamalanga bese wenza umsebenzi olandelako.



Umsebenzi 1

Hlathulula ngeragelophambili lakho ngokusebenzisa *Umsebenzi obuyiselwa esikolweni wesiFundobandulo 4.*

1. Ngiliphi iragelophambili olitjhejileko kubafundi bakho ngemva kokwenza iThemu 1?

2. Ilwazi leli ‘Tjheja bonyana abafundi bayakwazi uku’ *UmHlahlandela wemiSebenzi: Ithemu 1* likusize njani ekuhloleni iragelophambili lomfundu ngamunye kuThemu 1?

3. Ingabe urekhode iragelophambili lomfundu ngamunye ngepumelelo ‘kuThemu 1: isiBonelo seRekhodi lokuHlola okuRagela phambili’ emakhasini 190–193 *womHlahlandela wemiSebenzi: Ithemu 1?*

 **Video 1**

Watch the video of the teacher discussing observation and assessment in her Grade R classroom.

What do you think the intention of the activity is? Pay special attention to how the teacher prompts the learners with questions and how she observes each learner.

**Activity 2**

In your small groups, discuss:

1. How you are managing assessment in your classroom.
2. How you use rubrics in your assessment process.
3. How you incorporate the School Based Assessments (SBA) and SA-SAMS online system as part of your assessment process.

Write down the main points of your discussion to share with the whole group. Consider what works well and where you have challenges with assessment.

The **level principle**: Some learners may need more practice and support than other learners. Be sure to allow learners enough time and support to complete activities, to think and to answer questions.



Ividiyo 1

Bukelani ividiyo katitjhere okhuluma ngokutjheja nangokuhlola ngetlasini yakhe yakwaGreyidi R.

Ucabanga bonyana ihloso iyini yomsebenzi lo? Yelela ngokukhethekileko bonyana utitjhere ubakhuthaza njani abafundi ngemibuzo nokobana abafundi ubatjheja njani ngamunye.



Umsebenzi 2

Esiqhemeni senu esincani, khulumisanani:

1. Ukulawula njani ukuhlola ngetlasini yakho.
2. Uwasebenzisa njani amarubhrikhi ekambisweni yakho yokuhlola.
3. Uyihlanganisa njani i-School Based Assessments (SBA) namahlelo we-inthanethi we-SA-SAMS njengengcenyenoke ngetlasini yakho.

Tlolani phasi amaphuzu aqakathetekileko wemikhulumiswano yenu ekuzakwabelwana ngawo nesiqhema soke. Yelela lokho okusebenza kuhle nalapho uneentjhijilo ezimayelana nokuhlola.

Umthethokambiso wezinga: Abanye abafundi bangafuna ukujwayezwa nokusekelwa khulu kunabanye abafundi. Yenza isiqiniseko sokobana unikela abafundi isikhathi nesekelo elaneleko lokwenza imisebenzi, ukucabanga nokuphendula imibuzo.

Session 1: Space and Shape (Geometry)

1 hour

Term 2 Content overview: Space and Shape (Geometry)

This session focuses on teaching the content of Term 2 Week 4 – Space and Shape (Geometry). Remember that Space and Shape (Geometry) was also the focus of Week 3 which we covered in Workshop 4.

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



Activity 3

What Space and Shape concepts are presented in 3.1 and 3.2 of the content overview?

In Grade R learners describe, sort and compare 3-D objects and focus on the similarities and differences between them. In Term 2 Week 4 learners sort, compare and describe 3-D objects according to size, colour and shape. They also look at and describe objects in relation to themselves and each other and from different positions (orientation and views). Another focus in Week 4 is on following directions and using vocabulary associated with position.



Activity 4

1. Discuss how you could use objects in your classroom to encourage learners to talk about their position in relation to the objects they are looking at.

Isetjhini 1: IsiKhala neBumbeko (Ijiyomethri)

I-iri 1

Ithemu 2 Isirhunyezo sokumumethweko: IsiKhala neBumbeko (Ijiyomethri)

Isetjhini le inqophene nokufundisa okumumethweko kweThemu 2 Iveke 4 – IsiKhala neBumbeko (Ijiyomethri). Khumbula bonyana isiKhala neBumbeko (Ijiyomethri) bekumnqopho godu weVeke 3 owenziwe kusiFundobandulo 4.

Funda isirhunyezo sokumumethweko sesiKhala neBumbeko (Ijiyomethri) emakhasini 126–131 *womHlahlandela womQondo* bese wenza Umsebenzi 3.



Umsebenzi 3

Ngimiphi imiqondo yesiKhala neBumbeko ethulwe ku-3.1 naku-3.2 yesirhunyezo sokumumethweko?

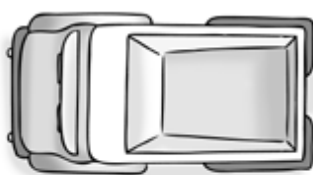
KwaGreyidi R abafundi bayatlhadlhula, bahlele ngamananeko bebamadanise izinto ze-3-D ngokunqophana nokufana nomehluko phakathi kwazo. NgeThemu 2 Iveke 4 abafundi bahlela ngamananeko, bamadanise bebatlhadlhule izinto ze-3-D ngokuya ngobukhulu, umbala nokubumbeka. Baqala bebatlhadlhule izinto mayelana nabo ngokwabo nomumye komunye nangobujamo neenkhundla ezihlukileko (ubujamo nokuqaleka kwento). Omunye umnqopho weVeke 4 usekulandeleni iinkombatjhuba nokusebenzisa ilwazimagama elikhambelana nesikhundla.



Umsebenzi 4

1. Hlathulula bonyana ungazisebenzisa njani izinto ngetlasini yakho ukukhuthaza abafundi bakhululume ngeenkhundla zabo mayelana nezinto abaziqalileko.

2. Look at the pictures. Describe where you would stand in order to see each of the views of the truck.



Term 2 Week 4

Refer to the teacher-guided activity on pages 80–83 of *Activity Guide: Term 2*.

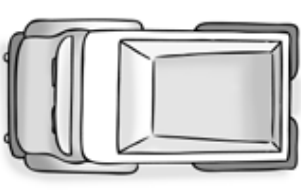


Activity 5

1. Which Space and Shape concepts are presented?

2. Give examples of guiding questions that are asked in the teacher-guided activities. Will these questions encourage learners to talk about the concepts in question 1?

2. Qala iinthombe lezi. Tlhdhlula bonyana uzakujama kuphi kobana uzokubona koke ukuqaleka kwelori.



Ithemu 2 Iveke 4

Qala umsebenzi ohlahlwa ngutitjhere emakhasini 80–83 *womHlahlandlela wemiSebenzi: Ithemu 2.*



Umsebenzi 5

1. Ngimiphi imiqondo yesiKhala neBumbeko ethuliweko?

2. Nikela iimbonelo zemibuzo ehlahlako ebuzwa emisebenzini ehlahlwa ngutitjhere. Ingabe imibuzo le izakukhuthaza abafundi bonyana bakhulume ngemiqondo yombuzo 1?

Learners need many opportunities to play with and sort collections of 3-D objects. Teachers need to understand the underlying concepts in Space and Shape (Geometry) and communicate these using the correct maths language.

The following points should be remembered.

- ◆ An object is three-dimensional (3-D). You can look at it from the top, the bottom and the sides. 3-D objects have length, breadth (width) and height.
- ◆ A shape is two-dimensional (2-D). Shapes include circles, triangles, squares and rectangles. They have length and breadth (width).
- ◆ As learners explore the properties of 3-D objects they will identify objects that 'look like' 2-D shapes, e.g. the door looks like a rectangle, the road sign looks like a triangle, the plate looks like a circle. They will start to understand that the surfaces of 3-D objects look like 2-D shapes.

The interaction principle: Learning involves communication and the sharing of ideas. Responding in an appropriate way to something is a very important part of communication and of teaching and learning. Always listen to learners when they share their ideas or respond to your questions.

Term 2 Content Summary (Week 4)



Activity 6

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 4–7). Read the content overview for Week 4: Space and Shape (Geometry) on page 10 of *Activity Guide: Term 2*.

1. What are the topics for Week 4?

2. What new knowledge is introduced in this week?

3. What skills from previous weeks are practised?

Abafundi badinga amathuba amanengi wokudlala nokuhlela ngamananeko amabuthelelo wezinto ze-3-D. Abotitjhere kufanele bezwisise imiqondo esekelako yesiKhala neBumbeko (Ijiyomethri) bese bakhuluma ngalokhu ngokusebenzisa ilimi leembalo elifaneleko.

Amaphuzu alandelako kufanele akhunjulwe.

- ◆ Into ibusontathu (3-D). Ungayiqala uphezulu, ngaphasi nangemahlangothini. Izinto ze-3-D zinobude, ububanzi (ukululeka) nokuphakama.
- ◆ Ibumbeko libusombili (2-D). Amabumbeko afaka hlangana iindulungu, aboncantathu, iinkwere naboncamane. Anobude nobubanzi (ukululeka).
- ◆ Lokha abafundi nabahlola amatshwayo wezinto ze-3-D bazakufanisa izinto 'ezifana na' mabumbeko we-2-D, isib. umnyango ufana noncamane, amatshwayo wendlela afana noncantathu, ipuleyidi lifana nendulungu. Bazakuthoma ukuzwisia bonyana ubunzinzo bezinto ze-3-D bufana namabumbeko we-2-D.

Umthethokambiso wokukhulumisana: Ukufunda kubandakanya ukukhulumisana nokwabelana ngemibono. Ukuphendula ngendlela efaneleko entweni kuyingcenye eqakathekileko yokukhulumisana neyokufundisa nokufunda. Lalela abafundi ngaso soke isikhathi lokha nababelana ngemibono yabo nofana nabaphendula imibuzo yakho.

Ithemu 2 Isirhunyezo sokuMumethweko (Iveke 4)



Umsebenzi 6

Qala Isithasiselo A: Ithemu 2 Isirhunyezo sokuMumethweko kwaQobe yiVeke (Imveke 4–7). Funda isirhunyezo sokumumethweko kweVeke 4: IsiKhala neBumbeko (Ijiyomethri) ikhasi 10 *UmHlahlandlela wemiSebenzi: Ithemu 2*.

1. Ngiziphi iinhloko zeVeke 4?

2. Ngiliphi ilwazi elitjha elithulwe evekeni le?

3. Ngiwaphi amakghono weemveke ezidlulileko ajayezwako?

Session 2: Numbers, Operations and Relationships

1 hour

The focus of Term 2 Week 5 is Numbers, Operations and Relationships.

Term 2 Content overview: Numbers, Operations and Relationships

Previous workshops have presented the Content Area Focus: Numbers, Operations and Relationships. In this session we look at the Term 1–4 content overview (*Concept Guide*, pages 114–123) again.



Activity 7

What new numbers are introduced in Term 2?

Term 2 Week 5: Teaching number

The number ‘five’ is introduced in Term 2 Week 5. The Maths Programme encourages the use of numbers in different situations and the use of multiple representations, e.g. a symbol, a word, a picture, dot cards, counters, claps. The routine used for introducing each number engages learners in a routine that is familiar, predictable, fun and presents the number in different ways.



Activity 8

Refer to the Week 5 whole class activities in *Activity Guide: Term 2* (pages 90–99). Describe the routine that is used to teacher the number ‘5’.

Day 1

Day 2

Isetjhini 2: Iinomboro, ama-Opharetjhini noBudlelwana

I-iri 1

Umnqopho weThemu 2 Iveke 5 ziiNomboro, ama-Opharetjhini noBudlelwana.

Ithemu 2 Isirhunyezo sokumumethweko: Iinomboro, ama-Opharetjhini noBudlelwana

Imfundobandulo ezidlulileko zethule umNqopho wesiGaba sokuMumethweko: Iinomboro, ama-Opharetjhini noBudlelwana. Kilesetjhini godu siqala isirhunyezo sokumumethweko kweThemu 1–4 (*UmHlahlandlela womQondo*, amakhasi 114–123).



Umsebenzi 7

Ngiziphi iinomboro ezitja ezethulwa ngeThemu 2?

Ithemu 2 Iveke 5: Ukufundisa inomboro

Inomboro ‘kuhlanu’ yethulwe ngeThemu 2 Iveke 5. IHlelo leemBalo likhuthaza ukusetjenziswa kweenomboro ebujameni obuhlukileko nokusetjenziswa kweenjamiseleli ezinengi, isib. itshwayo, igama, isithombe, amakarada wamaqhatjhazi, iimbalisi, ukuwahlala. Ikambiso esetjenzisiwako ukwethula inomboro ngayinye ibandakanya abafundi ngekambiso ejayelekileko, ebonela phambili, ethabisako nethula inomboro ngeendlela ezihlukileko.



Umsebenzi 8

Qala Iveke 5 imisebenzi yetlasi loke *kumHlahlandlela wemiSebenzi: Ithemu 2* (amakhasi 90–99). Hlathulula ikambiso esetjenzisiweko ukufundisa inomboro ‘5’.

Ilanga 1

Ilanga 2

Day 3

Day 4

Day 5

The number washing line

The numbers 1 to 5 were pegged onto the number washing line in the maths area as they were introduced in Term 1. It is only in Week 5 that learners actively engage with the number washing line. Many teachers put up number lines from 0 to 10 or even to 20 in the classroom before learners are able to count or recognise these numbers.

Initially the Maths Programme's focus on the number washing line is incidental. From Week 5 it is used to focus on sequencing (ordering) numbers and talking about the relationship between numbers.

Use the number washing line to:

- ◆ order and compare numbers e.g.:
 - What number comes before 3?
 - What number is between 3 and 5?
 - What number comes after 4?
- ◆ explore how numbers increase from left to right, and decrease from right to left.
- ◆ use maths language such as *before, after, between*.

In the video the facilitator demonstrates a washing line activity that supports the teaching of number.

Read the activity that introduces the washing line to learners on page 94 of *Activity Guide: Term 2*.

Ilanga 3

Ilanga 4

Ilanga 5

Idrada yokweneka yeenomboro

Iinomboro 1 ukuya ku-5 bezibanjiswe ngamapheksi edradeni yokweneka yeenomboro endaweni yeembalo lokha nazithulwako ngeThemu 1. KuseVekeni 5 kwaphela lapho abafundi bazibandakanya ngokumajadu nedrada yokweneka yeenomboro. Abotitjhere abanengi babeka inambalayini ukusuka ku-0 ukuya ku-10nofana ukuya ema-20 ngetlasini ngaphambi kobana abafundi bakwazi ukubalanofana ukukhumbula iinomboro lezi.

Ekuthomeni umnqopho weHlelo leemBalo mayelana nedrada yokweneka yeenomboro wabe wenzeka ngokunganaki. Ukusukela ngeVeke 5 lisetjenziselwa ukunqophana nelandelano (Ukurhemisa)leenomboro nokukhulumangobudlelwana phakathi kweenomboro.

Sebenzisa idrada yokweneka yeenomboro uku:

- ◆ rhemisa nokumadanisa iinomboro isib.:
 - Ngiyiphi inomboro eza ngaphambi kwaka-3?
 - Ngiyiphi inomboro ephakathi kwaka-3 no-5?
 - Ngiyiphi inomboro eza ngemva kwaka-4?
- ◆ hlola bonyana iinomboro zingezeleka njani ukusuka ngesinceleni ukuya ngesidleni, nokobana ziphunguka njani ukusuka ngesidleni ukuya ngesinceleni.
- ◆ sebenzisa ilimi leembalo njengokuthi *ngaphambili, ngemuva, phakathi*.

Kuvidiyo umkghonakalisi ukhombisa umsebenzi wedrada yokweneka osekela ukufundisa inomboro.

Funda umsebenzi owethula idrada yokweneka kubafundi ekhasini 95 *lomHlahlandela wemiSebenzi: Ithemu 2*.



Video 2

Watch the video of the teacher using the number washing line to order the numbers 1 to 5. Notice how she scaffolds the activity and note the questions that she asks to prompt the learners.

Discuss the value of using a number washing line in Grade R.

Sequencing numbers: Learners place the numbers in the correct counting order.

Learners see the number line each day and during incidental discussions talk about each number.

Order: Learners discuss the numbers in relation to each other. The teacher asks which number comes before, after or between other numbers. Learners use correct maths language to describe the position of the numbers in relation to each other.

Structure beads

The structure beads in your *Resource Kit* come in lengths of 10 beads grouped in fives, according to colour (five red beads and five yellow beads).

Structure beads help learners to:

- ◆ automatically recognise the number of beads in a group without counting, e.g. '4'.
- ◆ understand that one number may be a combination of two or more other numbers, e.g. '4' is made up of 2 and 2 or 1 and 3.
- ◆ develop skills in counting on from a given number, e.g. start at 3 and count on to 5.
- ◆ begin to work with addition and subtraction.
- ◆ begin to work with bonds of ten.

In this next activity, use your 10 structure beads to explore different number combinations. Follow your facilitator's lead and respond to the questions as set out in Activity 9.



Ividiyo 2

Bukelani ividiyo katitjhere nakasebenzisa idrada yokweneka yeenomboro ukurhemisa iinomboro ukuthoma ku-1 ukuya ku-5. Yelela bonyana uwuhlela njani umsebenzi bese uyelela imibuzo ayibuzako ukukhuthaza abafundi.

Khuluma ngokuqakathika kokusebenzisa idrada yokweneka yeenomboro kwaGreyidi R.

Ukulandelanisa iinomboro: Abafundi babeka iinomboro ngendlela efaneleko yokubala. Abafundi babona inambalayini ngamalanga nangesikhathi semikhulumiswano enzeka ngokunganaki mayelana nenomboro ngayinye.
Irhembo: Abafundi bakhulumisana ngeenomboro ngokuhlobana kwazo. Abotitjhere babuza bonyana ngiyiphi inomboro eza kokuthoma, ngemuva,nofana phakathi kwezinye iinomboro. Abafundi basebenzisa ilimi elifaneleko leembalo ukuthhadlhula ngesikhundla seenomboro ngokuya ngokuhlobana kwazo.

Umncamo ohlekileko

Umncamo ohlekileko ngaphakathi kwe-*Khidi yeenSetjenziswa* uza ngobude bemincamo eli-10 ohlelwe ngeenqhema zangahlanu, ngokuya ngombala (imincamo emihlanu ebovu nemincamo emihlanu esarulani).

Imincamo ehlekileko isiza abafundi uku:

- ◆ khumbula ngokuzenzakalelako inani lemncamo yesiqhema ngaphandle kokuyibala, isib. '4'.
- ◆ zwisisa bonyana inomboro eyodwa kungaba yihlanganisela yeenomboro ezinye ezimbili nofana ngaphezulu, isib. '4' wenziwa ngo-2 no-2 nofana ngo-1 no-3.
- ◆ thuthukisa amakghono wokubala ukusuka enomborweni enikelweko, isib. thoma ngo-3 bese uyabala ukuya ku-5.
- ◆ thoma ukusebenza ngokuhlanganisa nokukhupha.
- ◆ thoma ukusebenza ngamadlukuza wangalitjhumi.

Emsebenzini olandelako, sebenzisa imincamo yakho ehlekileko eli-10 ukuhlola iinhlanganisela ezhilukileko zenomboro. Landela umtlhala womkghonakalisi bese uphendula imibuzo njengombana ihleliwe Umsebenzi 9.



Activity 9

1. Show me two beads.
2. Show me one more bead.
3. Show me one fewer than four beads.
4. Show me four beads. Now show me one more than four. How many do you have?
5. What did you do to make it one more?
6. Show me one fewer than five. How many do you have?
7. What did you do to make it one less?
8. Now take one away. How many do you have?
9. Add one. How many do you have?

Read the activity that introduces the structure beads to learners on page 100 of *Activity Guide: Term 2*, step 3. In groups, discuss this activity.



Activity 10

How does this structure bead activity help to develop the learners' number sense?

The practice principle: Learners should have plenty of time to practise new skills and knowledge. When learners get regular practice in what they have already learnt, they get better at it and become more confident. They enjoy repetition and practice.



Umsebenzi 9

1. Ngikhombisa imincamo emibili.
2. Ngikhombisa omunye umncamo owodwa ngaphezulu.
3. Ngikhombisa imincamo embadlwana ngamunye kunamine.
4. Ngikhombisa imincamo emine. Kwanjesi ngikhombisa ongaphezulu ngamunye kunemine. Mingaki onayo?
5. Wenzeni ukwenza ibe ngaphezulu ngamunye?
6. Ngikhombisa okumbadlwana ngakunye kunakuhanu. Mingaki onayo?
7. Wenzeni ukwenza kube kuncani ngakunye?
8. Kwanjesi susa munye. Mingaki onayo?
9. Ngezelela ngamunye. Mingaki onayo?

Funda umsebenzi owethula imincamo ehlekileko ehasini 101 *lomHlahlandela wemiSebenzi: Ithemu 2*, igadango 3. Ngeenqhema, khulumisanani ngomsebenzi lo.



Umsebenzi 10

Umsebenzi lo womncamo ohlekileko usiza njani ukuthuthukisa ikghono labafundi lokuzwisia inomboro?

Umthethokambiso wokujayeza: Abafundi kufanele babe nesikhathi esinengi sokuzijayeza amakghono nelwazi elitjha. Lokha abafundi nabazijayeza njalo ngalokho esebe bakufundile, babangcono kikho bese babanokuzithembu okungezelelekileko. Bayakuthabela ukubuyelela nokujayeza.

Term 2 Content Summary (Week 5)



Activity 11

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 4–7). Read the content overview for Week 5: Numbers, Operations and Relationships on page 18 of *Activity Guide: Term 2*.

1. What are the topics for Week 5?

2. What new knowledge is introduced in this week?

3. What skills from previous weeks are practised?

4. Match the activities in Appendix A: Term 2 Weekly Content Summary (Weeks 4–7) with the lessons in each week.

Ithemu 2 Isirhunyezo sokuMumethweko (Iveke 5)



Umsebenzi 11

Qala Isithasiselo A: Ithemu 2 Isirhunyezo sokuMumethweko kwaQobe yiVeke (Imveke 4–7). Funda isirhunyezo sokumumethweko kweVeke 5: Iinomboro, ama-Opharetjhini noBudlelwana ekhasini 19 *lomHlahlandela wemiSebenzi: Ithemu 2.*

1. Ngiziphi iinhloko zeVeke 5?

2. Ngiliphi ilwazi elitjha elithulwe evekeni le?

3. Ngiwaphi amakghono weemveke ezidlulileko ajayezwako?

4. Khambelanisa imisebenzi yesiThasiselo A: Ithemu 2 IsiRhunyezo sokuMumethweko kwaqobe yiVeke (Imveke 4–7) neemfundo zeveke ngayinye.

Session 3: Patterns, Functions and Algebra 1 hour

The focus of Term 2 Week 6 is Patterns, Functions and Algebra.

Term 2 Content overview: Patterns, Functions and Algebra

Refer to Patterns, Functions and Algebra in the content overview (*Concept Guide*, page 124).



Activity 12

1. What concepts are covered in Term 2?

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

Term 2 Week 6: Describe, copy and extend patterns

In Workshop 3, the focus of Patterns, Functions and Algebra was on recognising/identifying the repeat in a pattern. We also discussed the difference between a sequence and a pattern. Term 2 Week 6 builds on the content introduced in Term 1 Week 6.

In Term 2 Week 6 learners:

- ◆ describe the repeat in patterns using objects, pictures and sounds.
- ◆ copy patterns that others have made with objects, pictures and sounds.
- ◆ extend patterns that others have made.
- ◆ create their own patterns at various levels of difficulty such as:
 - circle, square; circle, square
 - circle, square, triangle; circle, square, triangle
 - circle, circle, square; circle, circle, square
 - red circle, blue circle, yellow square; red circle, blue circle, yellow square.
- ◆ tell what is missing when part of a pattern is hidden.

Isetjhini 3: AmaPhetheni, amaFanktjhini ne-Aljibhra

I-iri 1

Umnqopho weThemu 2 Iveke 6 maPhetheni, amaFanktjhini ne-Aljibhra.

Ithemu 2 Isirhunyezo sokumumethweko: AmaPhetheni, amaFanktjhini ne-Aljibhra

Qala amaPhetheni, amaFanktjhini ne-Aljibhra kusirhunyezo sokumumethweko (*UmHlahlandela womQondo*, ikhasi 125).



Umsebenzi 12

1. Ngimiphi imiqondo eyenziwe ngeThemu 2?

2. Khuyini umahluko phakathi kokumumethweko kweHlelo leemBalo nokumumethweko kwe-CAPS?

Ithemu 2 Iveke 6: Ukutlhadlhula, ukukopa nokunabisa amaphetheni

KusiFundobandulo 3, umnqopho wamaPhetheni, amaFanktjhini ne-Aljibhra bewuphathelene nokukhumbula/ukufanisa ukubuyeleta kuphetheni. Godu sikhulumisene nangomahluko phakathi kwelandelano nephetheni. Ithemu 2 Iveke 6 yakhela phezu kokumumethweko okwethulwe ngeThemu 1 Iveke 6.

NgeThemu 2 Iveke 6 abafundi ba:

- ◆ tlhadlhula ngokubuyeleta kumaphetheni ngokusebenza izinto, iinthombe namatjhada.
- ◆ kopa amaphetheni enziwe ngabanye ngezinto, iinthombe namatjhada.
- ◆ nabisa amaphetheni enziwe ngabanye.
- ◆ kha amaphetheni wabo emazingeni ahlukahlukileko wobudisi njenge:
 - indulungu, isikwere; indulungu, isikwere
 - indulungu, isikwere, uncantathu; indulungu, isikwere uncantathu
 - indulungu, indulungu, isikwere; indulungu, indulungu, isikwere
 - indulungu ebovu, indulungu elijuba, isikwere esisarulani; indulungu ebovu, indulungu elijuba, isikwere esisarulani.
- tjho bonyana khuyini okungekho lokha ingceny ephetheni nayifihliweko.



Activity 13

Refer to Week 6 in *Activity Guide: Term 2* (pages 104–119).

1. Discuss how the whole class activities present lessons on pattern.

2. Read steps 5 and 6 of the teacher-guided activity on page 116. How does the teacher scaffold the activities and guide the learners with questions?

Term 2 Content Summary (Week 6)



Activity 14

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 4–7). Read the content overview for Week 6: Patterns, Functions and Algebra on page 20 of *Activity Guide: Term 2*.

1. What are the topics for Week 6?

2. What new knowledge is introduced in this week?

3. What skills from previous weeks are practised?

4. Match the activities in Appendix A: Term 2 Weekly Content Summary (Weeks 4–7) with the lessons in each week.



Umsebenzi 13

Qala Iveke 6 *kumHlahlandela wemiSebenzi: Ithemu 2* (amakhasi 104–119).

1. Khulumisanani ngokobana imisebenzi yetlasi loke izethula njani iimfundo zephetheni.

2. Funda igadango 5 nele- 6 womsebenzi ohlahlw ngutitjhere ekhasini 117. Utitjhere uyihlela njani imisebenzi begodu ubahlahla njani abafundi ngemibuzo?

Ithemu 2 IsiRhunyezo sokuMumethweko (Iveke 6)



Umsebenzi 14

Qala Isithasiselo A: Ithemu 2 Isirhunyezo sokuMumethweko kwaQobe yiVeke (limveke 4–7). Funda isirhunyezo sokumumethweko kweVeke 6: AmaPhetheni, amaFanktjhini ne-Aljibhra ekhasini 21 *lomHlahlandela wemiSebenzi: Ithemu 2*.

1. Ngiziphi iinhloko zeVeke 6?

2. Ngiliphi ilwazi elitjha elithulwe evekeni le?

3. Ngiwaphi amakghono weemveke ezidlulileko ajayezwako?

4. Khambelanisa imisebenzi yesiThasiselo A: Ithemu 2 IsiRhunyezo sokuMumethweko kwaqobe yiVeke (limveke 4–7) neemfundo zeveke ngayinye.

Session 4: Data Handling

1 hour

The focus of Term 2 Week 7 is Data Handling.

Term 2 Content overview: Data Handling

Refer to Data Handling in the content overview (*Concept Guide*, page 136).



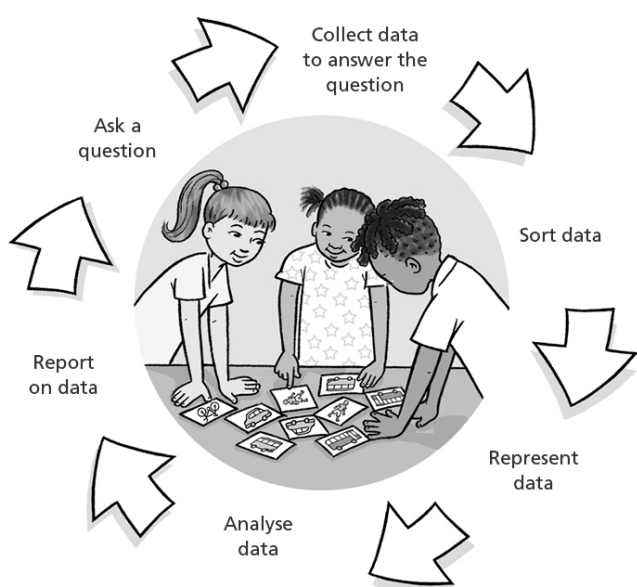
Activity 15

1. What concepts are covered in Term 2?

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

Data Handling

The Data Handling Content Area focuses on the purpose and process of handling data. It involves solving a problem or answering a question by collecting, sorting, representing and interpreting data.



Isetjhini 4: UkuPhatha iDatha

I-iri 1

Umnqopho weThemu 2 Iveke 7 kuPhatha iDatha.

Ithemu 2 Isirhunyezo sokumumethweko: UkuPhatha iDatha

Qala ukuPhatha iDatha kusirhunyezo sokumumethweko (*UmHlahlandela womQondo*, ikhasi 137).



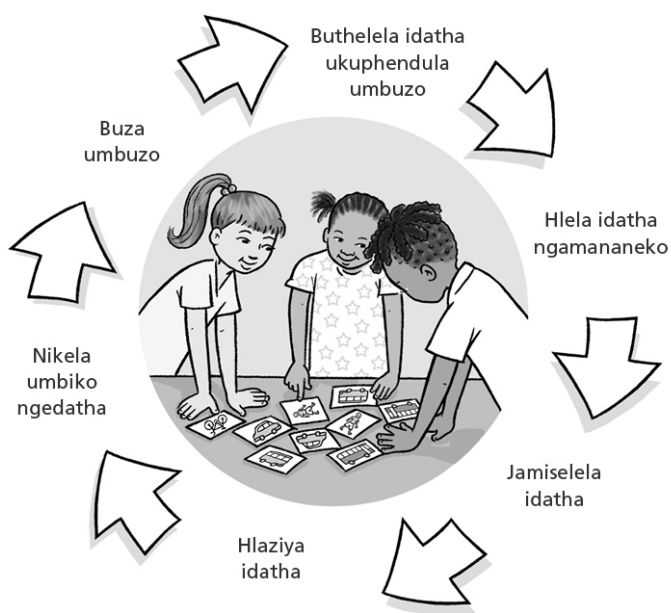
Umsebenzi 15

1. Ngimiphi imiqondo eyenziwe ngeThemu 2?

2. Khuyini umahluko phakathi kokumumethweko kweHlelo leemBalo nokumumethweko kwe-CAPS?

UkuPhatha iDatha

IsiGaba sokuMumethweko ngokuPhatha iDatha singophene nehloso nekambiso yokuphatha idatha. Sibandakanya ukurarulula umraronofana ukuphendula umbuzo ngokubuthelela, ukuhlela, ukujamiselela nokurhumutjha idatha.



In Grade R learners should have many opportunities to sort objects according to one or more attributes, such as colour, size or shape. Sorting is part of Data Handling, but it is not the only focus. It is important to always bring the learners back to the question that has been posed and the reason why they are collecting, sorting and thinking of ways to represent the data.

Questions are key to Data Handling, e.g.:

- ◆ I wonder which cooldrink most learners like?
- ◆ How should we collect our data?
- ◆ How should we sort the data?
- ◆ How should we represent the data?



Activity 16

Discuss how you could plan and implement a Data Handling activity based on the above questions. Record your ideas on flipchart paper.

Representing data

Grade R learners explore different ways of showing or displaying the information they have collected. A **pictograph** is a way of representing data using pictures. In the whole class activity on Day 3 of Week 7, learners discuss how they come to school. Each learner is given a smiley face on **exactly the same size piece of paper**. They display the data by putting their picture in a column to represent four different means of transport. It is important to place the data in the columns, **without spaces** between the pieces of paper. The data is clearly represented and easy to interpret in order to answer the question: 'How do most learners come to school?'.

KwaGreyidi R abafundi kufanele babe namathuba amanengi wokuhlela izinto ngokuya ngokwe-athribhuthi linyenofana angaphezulu, njengombala, ubukhulunofana ukubumbeka. Ukuhlela ngamananeko kuyingcenyeyokuPhatha iDatha kodwana akusiwo wodwa umnqopho. Kuqakathekile ukuhlala ubuyisela abafundi emuva embuzweni obuziweko nesizathu sokobana kubayini babuthelela, bahlela begodu bacabanga ngeendlela zokujamiselela idatha.

Imibuzo iqakathekile ukuPhatha iDatha, isib.:

- ◆ Ngiyazibuza bonyana ngisiphi isiselos esimakhaza abafundi abasithandako?
- ◆ Singayibuthelela njani idatha yethu?
- ◆ Kufanele siyihlele njani idatha ngamananeko?
- ◆ Kufanele siyijamiselele njani idatha?



Umsebenzi 16

Khulumisanani ngokobana ningawuhlela begodu niwenze njani umsebenzi wokuPhatha iDatha ngokuya ngokwemibuzo engehla. Rekhoda imibono yakho ephepheni eliphendlekako.

Ukujamisselela idatha

Abafundi bakwaGreyidi R bahlola iindlela ezihlukileko zokukhombisanofana zokuveza ilwazi ebalibutheleleko. **Igrafu yeenthombe** iyindlela yokujamiselela idatha ngokusebenzisa iinthombe. Emsebenzini wetlasi loke Ilanga 3 Iveke 7, abafundi bakhuluma ngokobana beza njani esikolweni. Umfundis ngamunye unikelwe ubuso obumomothekako **eenquntwini zephepha ezilingana poro ngobukhulu**. Bakhombisa idatha ngokubeka isithombe sabo ngaphakathi kwekholumou ukujamiselela imihlobo emine yeenthuthi ezihlukileko. Kuqakatheskile ukubeka idatha ngaphakathi kwamakholomu, **kungabi neenkhala** phakathi kweenquntu zephepha. Idatha ijanyiselelwengokucacileko begodu kulula ukuyirhumutjha kobana kuphendulwe umbuzo: ‘Abafundi abanengi beza njani esikolweni?’.

Term 2 Content Summary (Week 7)



Activity 17

Refer to Appendix A: Term 2 Weekly Content Summary (Weeks 4–7). Read the content overview for Week 7: Data Handling on page 20 of *Activity Guide: Term 2*.

1. What are the topics for Week 7?

2. What new knowledge is introduced in this week?

3. What skills from previous weeks are practised?

4. Match the activities in Appendix A: Term 2 Weekly Content Summary (Weeks 4–7) with the lessons in each week.
5. Refer to the teacher-guided activity in Week 7 (*Activity Guide: Term 2*, page 132). Discuss how the teacher guides the learners to sort the animals and then represent the data on a grid.

Ithemu 2 IsiRhunyezo sokuMumethweko (Iveke 7)



Umsebenzi 17

Qala Isithasiselo A: Ithemu 2 Isirhunyezo sokuMumethweko kwaQobe yiVeke (Imveke 4–7). Funda isirhunyezo sokumumethweko kweVeke 7: UkuPhatha iDatha ekhasini 21 *lomHlahlandlela wemiSebenzi: Ithemu 2*.

1. Ngiziphi iinhloko zeVeke 7?

2. Ngiliphi ilwazi elitjha elithulwe evekeni le?

3. Ngiwaphi amakghono weemveke ezidlulileko ajayezwako?

4. Khambelanisa imisebenzi yesiThasiselo A: Ithemu 2 IsiRhunyezo sokuMumethweko kwaqobe yiVeke (Imveke 4–7) neemfundo zeveke ngayinye.

5. Qala imisebenzi ehlahlwa ngutitjhere Iveke 7 (*UmHlahlandlela wemiSebenzi: Ithemu 2*, ikhasi 133). Khulumisanani ngokobana utitjhere ubahlahla njani abafundi kobana bahlele iinlwana ngamananeko bese bajamiselela idatha kugridi.

Closing activities

1 hour



Activity 18

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. 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 have 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.

Evaluation

Complete the Evaluation Form.

Imisebenzi yokuvala

I-iri 1



Umsebenzi 18

Iimfundu ezifundiweko: Cabanga ngalokho okufundileko ngesikhathi sesifundobandulo bese uqedelela ithebula.

Izinto engizenzako ezisebenza kuhle	Imibono emitjha engingathanda ukuyizama



Umsebenzi obuyiselwa esikolweni

1. Ragela phambili nokusebenzisa iRekhodi lokuHlola okuRagela phambili *kumHlahlandlela wemiSebenzi: Ithemu 2* ukuhlola abafundi bakho. Sebenzisa amanothi wakho wokutjheja kwakho okuragako ukwakha ubufakazi balokho abafundi abakuzwisako nalokho abakwazi ukukwenza.
2. Tshwayanofana ngikuphi okukutshwenyako mayelana nomfundu ngamunye othoma ukuzwisia imiqondo yeembalo.
3. Letha amakhophi wamarubhrikhi owasebenzisileko ukuhlola iimbalo kusifundobandulo esilandelako.
4. Letha amarekhodo aphelileko wokuhlola womfundu munye kusifundobandulo esilandelako.
5. Sebenzisa *UmHlahlandlela wemiSebenzi: Ithemu 2* ukuhlela nokusebenzisa Iimveke 4–7 zeHlelo leemBalo, ukufaka hlangana ukwakha indawo yeembalo ngokunqopha umqondo weveke ngayinye.
6. Yenza amanothi ngalokho okusebenze kuhle, lokho okungakasebenzi kuhle nalokho ongakwenza ngokuhlukileko ukuthuthukisa ukufundisa nokufunda.

Ukuhlunga

Zalisa iForomo lokuHlunga.

APPENDIX A: TERM 2 WEEKLY CONTENT SUMMARY (WEEKS 4-7)

Term 2: Activity Plan

Week 4				
CONTENT AREA: SPACE AND SHAPE (GEOMETRY) TOPIC: Position, orientation and views; describes, sorts and compares 3-D objects INTRODUCE NEW KNOWLEDGE: Sort 3-D objects according to similarities and differences, one more, one less PRACTISE: Oral counting 1-15 and 5-1, counting objects 1-7, number concept 1-4, reinforce all shapes				
Whole class activities	Teacher-guided activity	Workstation activities		
Day 1	Reinforce all shapes/shape hunt.	Practise 1-4. Describing an object from different positions. Practising shapes and positions.	Activity 1 Activity 2 Activity 3 Activity 4	
Day 2	Feely bag – feel different shapes and describe them.		A circle/square/triangle can also be a ... (create a picture). Make shapes using cookie cutters and playdough. Block construction – use blocks/Unifix blocks.	
Day 3	Find shapes in class using position words.		Puzzles (minimum of 12 pieces).	
Day 4	Shape detectives. One more, one less.			
Day 5	Direction and position. Obstacle course.			
Week 5				
CONTENT AREA: NUMBERS, OPERATIONS AND RELATIONSHIPS TOPIC: Recognise number symbols and number words; describes, orders and compares numbers INTRODUCE NEW KNOWLEDGE: Introduce number 5 PRACTISE: Oral counting 1-15, counting objects 1-7, count backwards from 5 (rhymes), reinforce number concept 1-4, sequencing numbers 1-4, more/fewer				
Whole class activities	Teacher-guided activity	Workstation activities		
Day 1	Introduce 5 (5 monkeys in the fifth house).	Match number symbols, number words and dot cards (4 and 5). Counting 1-7. Estimate and count. Structure beads. Different configurations of the same number.	Activity 1 Activity 2 Activity 3 Activity 4	
Day 2	Reinforce 4 and 5 (number symbols and number words).		Playdough mat 5. Ladybird numbers (roll correct number of paper balls). Number matching – pegs. Number puzzles to 5 (using number words).	
Day 3	Counting forward and backwards. Number line.			
Day 4	Reinforce 4 and 5.			
Day 5	Reinforce numbers 1-5 (dot cards, number symbols, number words to recognise).			

ISITHASISELO A: ITHEMU 2 ISIRHUNYEZO SOKUMUMETHWEKO KWAQOBE YIVEKE (IIMVEKE 4-7)

Ithemu 2: Ihlelo lomsebenzi

Iveke 4					
ISIGABA SOKUMUMETHWEKO: ISIKHALA NEBUMBEKO (IJIYOMETHRI) ISIHLOKO: Isikhundla, ubujamo nokuqaleka kwento; tlhadlhula, hlela bese umadanisa izinto ze-3D UKWETHULA ILWAZI ELITJHA: Hlela izinto ze-3-D ngokuya ngokufana nokuhluka, ngaphezulu ngalinye, kuncani ngakunye UKUJAYEZA: Ukubala ngomlomo 1–15 naku-5–1, ukubala izinto 1–7, umqondo wenomboro 1–4, ukugandelela woke amabumbeko					
Imisebenzi yetlasi loke	Imisebenzi ehlahlwa ngutitjhere	Imisebenzi yesitetjhi sokusebenzela			
Ilanga 1	Ukuqinisa woke amabumbeko/ukuzuma amabumbeko.	Jayeza 1–4. Ukuthadlhula into ukusuka eenkhundleni ezhilukileko. Ukujayeza amabumbeko neenkhundla.	Umsebenzi 1	Indulungu/isikwere/uncantathu godu angaba yi... (yakha isithombe).	
Ilanga 2	Umgodlana wokuzwelela – ukuzwelela amabumbeko ahlukileko nokuwathadlhula.		Umsebenzi 2	Yenza amabumbeko ngokusebenzisa iinsiki zamakuke nehlama yokudlalisa.	
Ilanga 3	Thola amabumbeko ngelasini ngokusebenzisa amagama wesikhundla.		Umsebenzi 3	Ukwakha ngamabhlogo – sebenzisa amabhlogo/amabhlogo we-Unifix	
Ilanga 4	Abasetjhi bamabumbuko. Ngaphezulu ngakunye, ncani ngakunye.		Umsebenzi 4	Amaphazili (iinquntu ezi-12 ubuncani).	
Ilanga 5	Ikombatjhube nesikhundla. Umdlalo osiqabo.				
Iveke 5					
ISIGABA SOKUMUMETHWEKO: IINOMBORO, AMA-OPHARETJHINI NOBUDLELWANA ISIHLOKO: Khumbula amatshwayo wenomboro namagama wenomboro; tlhadlhula, rhemisa bese umadanisa iinomboro UKWETHULA ILWAZI ELITJHA: Yethula inomboro 5 UKUJAYEZA: Ukubala ngomlomo 1–15, ukubala izinto 1–7, ukubala ubuyele emuva ukusuka ku-5 (imilozelo), gandelela imiqondo yenomboro 1–4, ukulandelanisa iinomboro 1–4, ngaphezulu/kumbadlwana					
Imisebenzi yetlasi loke	Imisebenzi ehlahlwa ngutitjhere	Imisebenzi yesitetjhi sokusebenzela			
Ilanga 1	Yethula u-5 (iinkghabu ezhlanu ngendlini yesihlanu).	Khambelanisa amatshwayo weenomboro, iinomboromagama namakarada wamaqatjhazi (4 na-5). Ukubala 1–7. Linganisa bese uyabala. Imincamo ehlelekileko. Ukwakheka okuhlukileko kwenomboro efanako.	Umsebenzi 1	Abomada aba-5 behlama yokudlalisa.	
Ilanga 2	Gandelela u-4no-5 (amatshwayo wenomboro namagama wenomboro).		Umsebenzi 2	Iinomboro zakanombhonge (rola inani elifaneleko leembholo zepheda).	
Ilanga 3	Ukubala ukuya phambili nokuya emuva. Inambalayini.		Umsebenzi 3	Ukukhambelanisa iinomboro – amaphegsi.	
Ilanga 4	Gandelela u-4 no-5.		Umsebenzi 4	Amaphazili weenomboro ukuya ku-5 (ngokusebenzisa iinomboromagama).	
Ilanga 5	Gandelela iinomboro 1–5 (amakarada wamaqatjhazi, amatshwayo wenomboro, iinomboromagama zokukhunjulwa).				

Week 6					
CONTENT AREA: PATTERNS, FUNCTIONS AND ALGEBRA					
TOPIC: Copies and extends simple repeating patterns; creates own patterns; describes the repeat in patterns					
INTRODUCE NEW KNOWLEDGE: Copy and extend simple patterns, create and explain own pattern, oral counting 1–20, count backwards from 7					
PRACTISE: Sequencing numbers 1–5, counting objects 1–7, making groups the same		Teacher-guided activity	Workstation activities		
Whole class activities					
Day 1	Physical patterns.	Focus on number concept 1–5. Shake and break. Make equal groups. Patterns with a partner. Unifix blocks.	Activity 1	Extension of a pattern – drawing and colouring in. Snake patterns – using shapes.	
Day 2	Identifying patterns in everyday objects.		Activity 2	Pattern cards – using Unifix blocks.	
Day 3	Problem solving using patterns.		Activity 3	Threading patterns with beads.	
Day 4	Making patterns using everyday objects.		Activity 4		
Day 5	Sound patterns.				
Week 7					
CONTENT AREA: DATA HANDLING					
TOPIC: Collects and sort objects; represents sorted collections of objects; discusses and reports on sorted collections of objects					
INTRODUCE NEW KNOWLEDGE: Draw a picture of collected objects, answer questions on own picture					
PRACTISE: Oral counting 1–20 and backwards from 7, counting objects 1–7, more than/less than/equal to, number concept 1–5, sorting and classifying					
Whole class activities		Teacher-guided activity	Workstation activities		
Day 1	Collects and sort objects (round or square).	Estimating. Counting. Sorting collections of animals. Pictograph: more/less. Questioning.	Activity 1	Cutting and sorting transport pictures. Sorting waste objects.	
Day 2	Sorting game. Poster 8.		Activity 2	Shape graph (use cut out shapes).	
Day 3	Pictograph: How do you get to school?		Activity 3	Sorting by colour.	
Day 4	Discuss Day 3 results (asking questions).		Activity 4		
Day 5	Collect and sort classroom objects.				

Iveke 6			
ISIGABA SOKUMUMETHWEKO: AMAPHETHENI, AMAFANKTJHINI NE-ALJIBRA ISIHLOKO: Ukukopa nokunabisa amaphetheni alula abuyelelako; ukwakha amaphetheni wakho; ukuthadlhula ukubuyeleta kumaphetheni UKWETHULA ILWAZI ELITJHA: Ukukopa nokunabisa amaphetheni alula, ukwakha nokuhlathulula amaphetheni wakho, ukubala ngomlomo 1–20, ukubala ubuyele emuva ukusuka ku-7 UKUJAYEZA: Ukulandelanisa iinomboro 1–5, ukubala izinto 1–7, ukwenza iinqhema zifane			
Imisebenzi yetlasi loke	Imisebenzi ehlahlwa ngutitjhore	Imisebenzi yesitetjhi sokusebenzela	
Ilanga 1	Amaphetheni aphantekako.	Umsebenzi 1	Ukunabisa amaphetheni – ukudweba nokufaka umbala.
Ilanga 2	Ukufanisa amaphetheni ezintweni zangamalanga.	Umsebenzi 2	Amaphetheni wenyoka – ngokusebenzisa amabumbeko.
Ilanga 3	Ukurarulula umraro ngokusebenzisa amaphetheni.	Umsebenzi 3	Amakarada wamaphetheni – ngokusebenzisa amabhlogo we-Unifix.
Ilanga 4	Ukwenza amaphetheni ngokusebenzisa izinto zangamalanga.	Umsebenzi 4	Ukuphotela amaphetheni ngomncamo.
Ilanga 5	Amaphetheni wetjhada.		

Iveke 7			
ISIGABA SOKUMUMETHWEKO: UKUPHATHA IDATHA ISIHLOKO: Buthelela bese uhlela izinto; ukujamiselela amabuthelelo wezinto ahleliweko; khulumisanani bese nibika ngamabuthelelo wezinto ahleliweko UKWETHULA ILWAZI ELITJHA: Dweba isithombe sezinto ezibuthelelweko, phendula imibuzo yesithombe sakho UKUJAYEZA: Ukubala ngomlomo 1–20 nokubala uye emuva ukusuka ku-7, ukubala izinto 1–7, kungaphezulu kuna/kuncani kuna/kulingana na, umqondo wenomboro 1–5, ukuhlela nokuhlukanisa			
Imisebenzi yetlasi loke	Imisebenzi ehlahlwa ngutitjhore	Imisebenzi yesitetjhi sokusebenzela	
Ilanga 1	Ukubuthelela nokuhlela izinto (rondo nofana isikwere).	Umsebenzi 1	Ukusika nokuhlela iinthombe zeenthuthi.
Ilanga 2	Umdlalo wokuhlela. IPhosta 8.	Umsebenzi 2	Ukuhlela izinto zeenzibi.
Ilanga 3	Igrafu yeenthombe: Uya njani esikolweni?	Umsebenzi 3	Igrafu yamabumbeko (sebenzisa amabumbeko asikiweko).
Ilanga 4	Khulumisanani ngemiphumela yeLanga 3 (ukubuza imibuzo).	Umsebenzi 4	Ukuhlela ngokombala.
Ilanga 5	Buthelela begodu uhlele izinto zangetlasini.		

Workshop 5 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?

Isifundobandulo 5 Iforomo lokuHlunga

1. Ingabe isifundobandulo sibe ngilokho ebegade ukulindele?

2. Khuyini okufundileko kilesisifundobandulo okukusize khulu?

3. Ikhona intonofana khuyini ongakhange uyithande nofana obenobudisi ukuyizwisisa?

4. Uzokusebenzisa njani lokho okufundileko ngetlasini yakho yakwa-Greyidi R?

5. Kukhona imibono onayo emayelana nokwenza iimfundobandulo ezizako zibe ngcono?
