# Mathematics <br> Teacher Toolkit: <br> CAPS Planner, Tracker and Assessment Resources 

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## CONTENTS

About the Planner and Tracker ..... 2
Planner and Tracker ..... 4
Week 1: Revision and baseline assessment ..... 4 Week
2 ..... 5
Week 3 ..... 6
Week 4 ..... 7
Week 5 ..... 8
Week 6 ..... 9
Week 7 ..... 10
Week 8 ..... 11
Week 9 ..... 12
Week 10 ..... 13
Week 11 ..... 14
Assessment Resources ..... 15

1. Assessment Term Plan ..... 15
2. Suggested formal assessment mark record sheet ..... 16
3. Exemplar written assessment items with suggested marking memos ..... 17
4. Item bank for written assessment ..... 19
English/isiXhosa ..... 19
English / Sepedi ..... 31
English/Setswana ..... 43
English / Xitsonga ..... 55
English/Tshivenda ..... 67


## ABOUT THE PLANNER AND TRACKER

The curriculum and assessment planner and tracker is a tool to support teachers in several ways:

- It provides a plan of what should be taught each day of the term based on the daily lesson plans. By following the programme in the tracker and the lesson plans, you will be sure to cover the curriculum in the allocated time, and to complete the formal assessment programme.
- It enables you to track your progress through the curriculum during the term. By noting the date when each lesson is completed you can see whether or not you are 'on track'. If you are not, you can strategise with your head of department and peers on how to ensure that all the work for the term is completed.
- The planner and tracker encourage you to reflect on what works well in your lessons, and where your work could be strengthened. These reflections can be shared with colleagues. In this way, the tracker encourages continuous improvement in teaching practice.

It gives support for assessment by providing the following:

- Guidelines for oral and practical assessment activities
Each week in the tracker table (after the daily lesson plan information) there is a statement of an activity that you can use for oral and/or practical assessment in that week. The activity links to one of the CAPS topics being taught in that week and should be carried out during those lessons (and completed during the open lesson at the end of the week if necessary). The activity statement is brief - it indicates what content is being tested. A rubric or checklist is given with criteria to clarify how you can allocate marks for the activity.

The activity statement and rubric/checklist should be used together as they give the
full description of the activity and what has to be done in the activity. Most of the oral and practical assessment activities are formal but some of them are informal (this is indicated in the tracker table).

- An Assessment Term Plan

This gives an overview of the planned assessment for the term. The plan includes the oral and practical (formal and informal) assessment activities and the written assessment items applicable to eachweek. Formal assessment has been planned to allow time for teachers to establish the routine at the beginning of each term and to enter marks into SA SAMS at the end of the term.

## - A suggested mark record sheet

The sheet has columns in which you can record the marks for each of the formal assessments provided. This sheet follows the Assessment Term Plan. You can copy this sheet and add your learners' names in the left hand column. The record sheet should help you when you have to enter marks into SA SAMS. If the 'out of' marks for the assessment activities you have used are not the same as those shown in SA SAMS, you can change those in SA SAMS. SA SAMS will automatically adjust the weightings and will provide the correct level for each learner.

## - An item bank of questions

These can be used for written assessment on each of the CAPS content areas, with marking guidelines. These are referenced in the resource column of the tracker, linked to the lesson to which the assessment applies. These items can be used individually or grouped, at your discretion. You should ensure that you mark written work on each of the topics taught and give learners feedback on their work regularly.

You should file your completed tracker at the end of each term.

## It is important to note that:

- The first term is not always the same length. If the term in which you are using the lesson plans and tracker is longer or shorter than 11 weeks, you will need to adjust the pace at which you work to complete the work in the time available or make another plan to stay on track.
- The DBE workbook pages in this tracker refer to pages in the 2017 edition of the workbook. These might not be the same as the pages in the edition to which you will refer. You should check the references to each worksheet and adjust them in the Lesson Plans and the tracker if necessary, each year.
- NB: It is possible that the formal assessment requirements published in CAPS will change in response to Circular S1 of 2017. However, at the time of printing this tracker, no updated information was available. When you receive official notification of changes, please adjust the programme here and in the trackers accordingly.

The following components are provided in the columns of the planner and tracker tables for each week:

1. Day of the week.
2. CAPS content, concepts and skills for theday.
3. The lesson number in the Lesson Plans.
4. DBE workbook page to be used in the lesson.
5. Resources needed (and written assessment item when applicable).
6. Date completed (this needs to be filled in each day).

## Weekly reflection

The tracker gives you space to reflect on your Mathematics lessons on a weekly basis. You can share this reflection with your HOD anddiscuss
things that worked or did not go so well in your lesson. Together with your HOD you can think of ways of improving on the daily work that the learners in your class aredoing.

When you reflect you could think about things such as?

- Was your preparation for the lesson adequate? For instance, did you have all the necessary resources? Had you thought through the content so that you understood it fully and so could teach it effectively?
- Did the purpose of the lesson succeed? For instance, did the learners reach a good understanding of the key concepts for the day? Could they use the language expected from them? Could they write what was expected from them?
- Did the learners cope with the work set for the day? For instance, did they finish the classwork? Was their classwork done adequately? Did you assign the homework?

Briefly write down your reflection weekly, following the prompts in the tracker.

- What went well?
- What did not go well?
- What did the learners find difficult or easy to understand or do?
- What will you do to support or extend learners?
- Did you complete all the work set for the week?
- If not, how will you get back on track?
- What will you change next time? Why?

The reflection should be based on the daily lessons you have taught each week. It will provide you with a record for the next time you implement the same lesson. It also forms the basis for collegial conversations with your head of department and your peers.

## ADJUSTED SCHOOL CALENDAR

| SCHOOL TERMS | DATES | TEACHING DAYS |
| :---: | :---: | :---: |
| Term 1 | $\mathbf{1 5}$ February - $\mathbf{2 3}$ April | $\mathbf{5 0 ( 1 0}$ weeks) |
| Term 2 | 3 May -9 July | $50(10$ weeks |
| Term 3 | 28 July -01 October | $50(10$ weeks $)$ |
| Term 4 | 11 Oct - 15 Dec | $48(10$ weeks $)$ |

NOTES:

- TEACHING APPROACH impact on the number of teaching and learning days. (eg: ROTATION - approx. 25 days)
- NECT TERM 1 trimmed tracker has 32 teaching and learning days and 15 Consolidation, Remediation \& Assessment days


## ROUTINE

## REMEMBER: THE TEACHER MUST DO MAT WORK AND EMPLOY GROUP TEACHING

## BELOW IS A GUIDE TO SUPPORT THE TEACHER WITH ORGANISING THE LEARNERS INTO AT LEAST 3 GROUPS, BIGGER CLASSES WILL HAVE MORE GROUPS...

- if the class size is approx. 36.
- divide the class into 3 groups - to facilitate teaching, this also helps the teacher to recognise the learning potential of her 36 learners.
- groups can be differentiated/ ability groups or mixed groups - decide which will suit effective teaching and learning best for the context.
- practice one of the 2 rotation of group methods below.
- be mindful that effective teaching and learning aims to lay solid foundations for learning hence the teacher must be well organised and plan every day to deliver nothing but the best!

BELOW IS THE 3 WEEK CYCLE FOR ROTATION OF GROUPS

| WEEK 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| Group 1 and 2 | Group 2 and 3 | Group 3 and 1 | Group 1 and $2 \times 4,3 \times 3)$ | Group 2 and 3 |



| WEEK 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|  | Group 2 and 3 | Group 3 and $1 \times 3,2 \times 3,3 \times 4)$ |  |  |

## ALTERNATIVELY, SOME TEACHERS PREFER TO EMBRACE A GROUP ORIENTATION WHEREBY THEY TEACH EACH GOUP ON A DAILY BASIS.

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| :---: | :---: | :---: | :---: | :---: |
| Group 1 and 3 | Group 2 and 3 | Group 1 and 3 | Group 2 and 3 | Whole class teaching |

The plus factor here is that the teacher managers to teach the third group daily and the other groups will be able to complete more written work independently at the tables.
Since there are 7 hours allocated for Mathematics the following as in the lesson above is a suggestion.

| WEEK: $\mathbf{7} \mathbf{~ h r s}$ |  |
| :--- | :--- |
| PER DAY | $\mathbf{1} \mathbf{~ h r ~ 2 4 ~} \mathbf{~ m i n ~} \times \mathbf{5}=\mathbf{7} \mathbf{~ h r s ~}$ |
| Counting | 5 min |
| Consolidation of Concepts | 10 min |
| New Concept | 20 min |
| Group work | $24 \times 2$ groups $=48 \mathrm{~min}$ |

## PLANNER AND TRACKER



## 4 Grade 3 Mathematics

| Week 2 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  | LP no. | DBE workbook | Resources | Date completed |
| 1 | Place value up to 99: Recognise the place value of numbers to 99 |  | 2 | Worksheet 18 (pp. 38, 39 | Flard cards (see Printable Resources), base ten blocks (see Printable Resources) Written assessment item 1 |  |
| 2 | Compare and order numbers up to 99: Describe, order and compare whole numbers up to 99 using smaller than, greater than, more than, less than and is equal to; Describe and order whole numbers up to 99 from smallest to greatest, and greatest to smallest |  | 3 | Worksheet 17 (pp. 36, 37) | Base ten blocks (see Printable Resources) (remediation only), blank 100 square (see Printable Resources) |  |
| 3 | Numbers between a 100 to 200: Recognise, identify, read and write number symbols from 100 to 200 |  | 4 | Worksheet 33 (pp. 76, 77) | 101-200 number board, flard cards (see Printable Resources) Written assessment items 2 and 3 |  |
| 4 | Numbers 200 to 300: Recognise, identify, read and write number symbols and names from 200 to 300 |  | 5 | $\begin{aligned} & \hline \text { Worksheet } \\ & 23 \\ & \text { (pp. } 52,53 \text { ) } \end{aligned}$ | Number cards and number name cards 200-300, flard cards (see Printable Resources) <br> Written assessment item 4 |  |
| 5 | Complete and consolidate the week's assessment and work |  | n/a |  |  |  |
| Week 2 Assessment Activity: ORAL - INFORMAL <br> CAPS: Number, operations and relationships: Place value <br> Activity: Place value in numbers up to 99; Observe learners to assess their ability to work with tens and units |  |  |  |  |  | Mark: /7 |
| Mark (percentage) |  | Criteria - rubric |  |  |  |  |
| 1 (0\%-29\%) |  | Unable to recognise or represent place value in numbers up to 99 |  |  |  |  |
| 2 (30\%-39\%) |  | Can read numbers up to 99 using face value but cannot identify the tens and units |  |  |  |  |
| 3 (40\%-49\%) |  | Can read numbers up to 99 using face value - can correctly identify the units in the number |  |  |  |  |
| 4 (50\%-59\%) |  | Can read numbers up to 99 using face value - can correctly identify the tens and units in the number |  |  |  |  |
| 5 (60\%-69\%) |  | Able to recognise and represent place value of numbers up to 99 in concrete displays, for example, base ten blocks |  |  |  |  |
| 6 (70\%-79\%) |  | Able to recognise place values in numbers and can compare pairs of numbers according to size |  |  |  |  |
| 7 (80\%-100\%) |  | Able to recognise place values in numbers and can order numbers from smallest to greatest correctly |  |  |  |  |
| Reflection |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  | What will you change next time? Why? |  |  |

## 1 - 5 MARCH 2021

| Week 3 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  | LP no. | DBE workbook | Resources | Date completed |
| 6 | Subtraction on a number line: Use a number line to subtract numbers |  | 9 | Worksheet 20a Worksheet 20b (pp. 4245) | Number lines (see <br> Printable Resources) |  |
| 7 | Addition and subtraction: Add and subtract from 99 and use appropriate symbols (+, - <br> $=$, $\square$ ); Build up and break down numbers |  | 10 | Worksheet 21a Worksheet 21b (pp. 46-49) | n/a |  |
| 8 | Money: Recognise and identify the South African coins and bank notes; Solve money problems involving totals and change in rand or cents |  | 11 | Worksheet 26 $(\mathrm{pp} 60,61$. | Goods/products for shop, <br> e.g. empty containers (cereal boxes, cool drink cans, tins, washing powder boxes, plastic milk bottles), pictures and cut-outs from supermarket fliers, range of play coins and notes to the value of R50 for each pair <br> Written assessment item 6 |  |
| 9 | Addition on a number line: Use a number line to add on in tens and ones |  | 8 | Worksheet 19 (pp. 40, 41) | Number lines (see Printable Resources) Written assessment item 5 |  |
| 10 | Complete and consolidate the week's assessment and work |  | n/a |  |  |  |
| Week 3 Assessment Activity: ORAL and PRACTICAL - INFORMAL <br> CAPS: Number, operations and relationships: Addition <br> Activity: Addition in the number range 0-100; Observe learners doing addition this week |  |  |  |  |  | Mark: /7 |
| Mark (percentage) |  | Criteria - rubric |  |  |  |  |
| 1 (0\%-29\%) |  | Unable to add correctly |  |  |  |  |
| 2 (30\%-39\%) |  | Able to add by counting all |  |  |  |  |
| 3 (40\%-49\%) |  | Able to add by counting on from the first number |  |  |  |  |
| 4 (50\%-59\%) |  | Able to add without counting but makes several mistakes and lapses back into counting sometimes |  |  |  |  |
| 5 (60\%-69\%) |  | Able to add without counting but makes a few mistakes |  |  |  |  |
| 6 (70\%-79\%) |  | Able to add in the number range without making any mistakes |  |  |  |  |
| $\mathbf{7} \mathbf{( 8 0 \% - 1 0 0 \% )}$ ) Able to add beyond the number range without making any mistakes |  |  |  |  |  |  |
| Reflection |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  | What will you change next time? Why? |  |  |
|  |  |  |  | HOD: |  | Date: |

## 6

8-12 MARCH 2021

| Week 4 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  | LP no. | DBE workbook | Resources | Date completed |
| 11 | Fives arrays: Solve repeated addition problems up to 50 using fives: Multiply numbers 1 to 10 by 5 and use appropriate symbols ( $\times,=, \square$ ) |  | 13 | Worksheet 24 (p. 55) | n/a <br> Written assessment item 7 |  |
| 12 | Twos (equivalent groups) and repeated addition: Solve repeated addition problems up to 50 using twos; Multiply numbers 1 to 10 by 2 and use appropriate symbols$(\times,=, \square)$ |  | 15 | Worksheet 25a (pp. 56, 57) | Counters Written assessment item 8 |  |
| 13 | Twos arrays: Solve repeated addition problems up to 50 using threes; Multiply numbers 1 to 10 by 2 and use appropriate symbols ( $\times,=, \square$ ) |  | 16 | $\begin{aligned} & \text { Worksheet } \\ & \text { 25b (pp. 58, } \\ & 59 \text { ) } \end{aligned}$ | n/a |  |
| 14 | Fives (equivalent groups) and repeated addition: Solve repeated addition problems up to 50 using fives; Multiply numbers 1 to 10 by 5 and use appropriate symbols ( $\times,=, \square$ ) |  | 12 | Worksheet 24 (p. 54) | Counters |  |
| 15 | Complete and consolidate the week's assessment and work |  | n/a |  |  |  |
| Week 4 Assessment Activity: ORAL and PRACTICAL - FORMAL <br> CAPS: Number, operations and relationships: Subtraction <br> Activity: Subtract in the number range 0-100; Observe learners doing addition this week |  |  |  |  |  | Mark: <br> /7 |
| Mark (percentage) |  | Criteria - rubric |  |  |  |  |
| 1 (0\%-29\%) |  | Unable to subtract correctly |  |  |  |  |
| 2 (30\%-39\%) |  | Able to subtract by all and then counting back |  |  |  |  |
| 3 (40\%-49\%) |  | Able to subtract by counting back from the first number |  |  |  |  |
| 4 (50\%-59\%) |  | Able to subtract without counting but makes several mistakes and lapses back into counting sometimes |  |  |  |  |
| 5 (60\%-69\%) |  | Able to subtract without counting but makes a few mistakes |  |  |  |  |
| 6 (70\%-79\%) |  | Able to subtract in the number range without making any mistakes |  |  |  |  |
| 7 (80\%-100\%) |  | Able to subtract beyond the number range without making any mistakes |  |  |  |  |
| Reflection |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  | What will you change next time? Why? |  |  |
|  |  |  |  | HOD: |  | Date: |



8 Grade 3 Mathematics

| Week 6 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  | LP no. | DBE workbook | Resources | Date completed |
| 21 | Data - bar graph and tables: Group to at least 200 objects to estimate and count reliably; Represent data in a table with tallies and frequencies; Represent data in a graph |  | 20 \&21 | Worksheet 22 <br> (pp. 50-51) | n/a |  |
| 22 | Data - tallies and tables: Collect data about the class to answer a question posed by the teacher; Use tallies to record data in categories provided |  | 22 | Worksheet 36 (pp. 84-85) | $\mathrm{n} / \mathrm{a}$ Written assessment item 16 |  |
| 23 | Threes (equivalent groups) and repeated addition: Solve repeated addition problems up to 30 using threes; Multiply numbers 1 to 10 by 3 and use appropriate symbols ( $\times,=, \square$ ) |  | 23 | $\begin{aligned} & \text { Worksheet } 27 \\ & (\text { p. 62) } \end{aligned}$ | Counters |  |
| 24 | Threes arrays: Solve repeated addition problems up to 50 using threes; Multiply numbers 1 to 10 by 3 and use appropriate symbols ( $\times,=, \square$ ) |  | 24 | Worksheet 27 (p. 63) | n/a |  |
| 25 | Complete and consolidate the week's assessment and work |  | n/a |  |  |  |
| Week 6 Assessment Activity: ORAL and PRACTICAL - FORMAL <br> CAPS: Space and shape <br> Activity: 2-D shapes - assess learners' ability to recognise, identify and compare shapes |  |  |  |  |  | Mark: <br> /7 |
| Mark (percentage) |  | Criteria - rubric |  |  |  |  |
| 1 (0\%-29\%) |  | Able to recognise and name squares and circles |  |  |  |  |
| 2 (30\%-39\%) |  | Able to recognise and name triangles, squares and circles |  |  |  |  |
| 3 (40\%-49\%) |  | Able to recognise and name rectangles, triangles, squares and circles |  |  |  |  |
| 4 (50\%-59\%) |  | Able to recognise and compare rectangles, circles, squares and triangles in familiar orientations |  |  |  |  |
| 5 (60\%-69\%) |  | Able to recognise, sort and compare rectangles, circles, squares and triangles in unfamiliar orientation |  |  |  |  |
| 6 (70\%-79\%) |  | Able to recognise, sort and compare rectangles, circles, squares and triangles in any orientation |  |  |  |  |
| 7 (80\%-100\%) |  | Able to describe, sort and compare rectangles, circles, squares and triangles in any orientation |  |  |  |  |
| Reflection |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  | What will you change next time? Why? |  |  |
|  |  |  |  | HOD: |  | Date: |

29-31 MARCH TO 1 APRIL 2021

| Week 7 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  | LP no. | DBE workbook | Resources | Date completed |
| 26 | Threes - sharing and grouping: Solve and explain solutions to practical problems that involve equal sharing and grouping up to 30 ; Divide numbers up to 30 by 3 and use appropriate symbols ( $\div,=, \square$ ) |  | 25 | $\begin{aligned} & \text { Worksheet } \\ & \text { 30a (pp. 68- } \\ & 69 \text { ) } \end{aligned}$ | Counters |  |
| 27 | Fours (equivalent groups) and repeated addition: Solve repeated addition problems up to 40 using fours; Multiply numbers 1 to 10 by 4 and use appropriate symbols ( $\times,=, \square$ ) |  | 26 | $\begin{aligned} & \hline \text { Worksheet } \\ & 28 \\ & \text { (p. } 64 \text { ) } \end{aligned}$ | Counters |  |
| 28 | Fours arrays: Solve repeated addition problems up to 50 using fours; Multiply numbers 1 to 10 by 4 and use appropriate symbols ( $\times,=, \square$ ) |  | 27 | $\begin{aligned} & \text { Worksheet } \\ & 28 \\ & \text { (p. } 65 \text { ) } \end{aligned}$ | n/a <br> Written assessment item 12 |  |
| 29 | Fours - sharing and grouping: Solve and explain solutions to practical problems that involve equal sharing and grouping up to 50 ; Divide numbers up to 50 by 4 and use appropriate symbols ( $\div,=, \square$ ) |  | 28 | Worksheet 30b (pp. 7071) | Counters |  |
| 30 | Complete and consolidate the week's assessment and work |  | n/a |  |  |  |
| Week 7 Assessment Activity: PRACTICAL - FORMAL <br> CAPS: Data handling: Collecting and representing data <br> Activity: Observe learners' ability to collect, present, analyse and interpret data |  |  |  |  |  | Mark: /7 |
| Mark (percentage) |  | Criteria - rubric |  |  |  |  |
| 1 (0\%-29\%) |  | Collects data |  |  |  |  |
| 2 (30\%-39\%) |  | Collects and sorts the data |  |  |  |  |
| 3 (40\%-49\%) |  | Collects, sorts and describes the sorted data |  |  |  |  |
| 4 (50\%-59\%) |  | Collects, sorts, describes and organises data in a table |  |  |  |  |
| 5 (60\%-69\%) |  | Organises data in a table and answers questions posed by the teacher |  |  |  |  |
| 6 (70\%-79\%) |  | Tabulates and represents data in a pictograph |  |  |  |  |
| 7 (80\%-100\%) |  | Tabulates and represents data and answers questions about data in pictograph |  |  |  |  |
| Reflection |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  | What will you change next time? Why? |  |  |


| Week 8 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | CAPS content, concepts, skills |  |  | LP no. | DBE <br> workbook |  | Resources |  |  | Date completed |
| 31 | Fractions - fractions as a parts of a group: Use and name fractions in familiar contexts including halves, quarters, eights, thirds, sixths, fifths |  |  | 29\&30 | Worksheet 31 (pp. 72-73) |  | n/a <br> Written assessment item 9 |  |  |  |
| 32 | Fractions - fraction shapes: Solve and explain solutions to practical problems that involve equal sharing leading to solutions that include unitary fractions, e.g. $1 / 2,1 / 4$, $3 / 4,2 / 5$ etc.; Begin to recognise equivalent fractions |  |  | 31 |  |  | Scrap paper, fraction circles, fraction wall (see Printable Resources) Written assessment item 10 |  |  |  |
| 33 | Complete, consolidate and revise work. <br> Complete assessment |  |  | n/a |  |  |  |  |  |  |
| 34 | Time - calendars: Read dates on calendar; Place birthdays, religious festivals, public holidays, historical events, school events on a calendar |  |  | 34 | Worksh (pp. 26 | $\begin{aligned} & \text { eeet } 12 \\ & -27) \end{aligned}$ |  | Current calen (1 per pair) |  |  |
| 35 | Complete and consolidate the week's assessment and work |  |  | n/a |  |  |  |  |  |  |
| Week 8 Assessment Activity: ORAL - FORMAL <br> CAPS: Number operations and relationships <br> Activity: Observe learners' ability to count in threes and fours and work with multiples, sharing and grouping |  |  |  |  |  |  |  |  |  | Mark: /7 |
| Mark |  | Criteria - Checklist: 1 mark for each criterion achieved |  |  |  |  |  |  |  |  |
| 1 |  | Able to count in 3s |  |  |  |  |  |  |  |  |
| 1 |  | Able to count in 4s |  |  |  |  |  |  |  |  |
| 1 |  | Able to count 3s and 4s shown in arrays |  |  |  |  |  |  |  |  |
| 1 |  | Able to use 3 s in sharing problems |  |  |  |  |  |  |  |  |
| 1 |  | Able to use 4s in sharing problems |  |  |  |  |  |  |  |  |
| 1 |  | Able to use 3s in grouping problems |  |  |  |  |  |  |  |  |
| 1 |  | Able to use 4 s in grouping problems |  |  |  |  |  |  |  |  |
| $1(0$ | -29\%) | 2 (30\%-39\%) | 3 (40\%-49\%) | $4(50 \%-59 \%)$4 of 7 criteria |  | 5 (60\%-69\%)5 of 7 criteria |  | 6 (70\%-79\%) | $7 \text { (80\%-100\%) }$ <br> 7 of 7 criteria |  |
| 1 of 7 | criteria | 2 of 7 criteria | 3 of 7 criteria |  |  | 6 of 7 criteria |  |  |
| Reflection |  |  |  |  |  |  |  |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track? |  |  |  |  | What will you change next time? Why? |  |  |  |  |  |
|  |  |  |  |  | HOD: |  |  |  |  |  |  | Date: |

12-16 APRIL 2021

| Week 9 |  |  |  |  |  |  | LP no. | DBE <br> workbook | Resources | Date <br> completed |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | CAPS content, concepts, skills | Time - analogue time: Tell 12-hour time in <br> hours, half-hours, quarters onanalogue <br> clocks and digital clocks and other digital <br> instruments | 35 | Worksheet 32 <br> (pp. 74-75) | Analogue clock <br> (see Printable <br> Resources), digital clocks <br> Written assessment item <br> 15 |  |  |  |  |  |


| Mark | Criteria - Checklist: 1 mark for each criterion achieved |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Can use the vocabulary of capacity, e.g. full, empty |  |  |  |  |  |
| 1 | Can estimate capacity in non-standard units, e.g. spoons and cups |  |  |  |  |  |
| 1 | Can estimate capacity in standard units, e.g. using 5 ml teaspoons and 250 ml cups |  |  |  |  |  |
| 1 | Can measure capacity using non-standard units |  |  |  |  |  |
| 1 | Can measure capacity using standard units |  |  |  |  |  |
| 1 | Can compare two containers according to capacity |  |  |  |  |  |
| 1 | Can order a set of containers according to capacity |  |  |  |  |  |
| 1 (0\%-29\%) | 2 (30\%-39\%) | 3 (40\%-49\%) | 4 (50\%-59\%) | 5 (60\%-69\%) | 6 (70\%-79\%) | 7 (80\%-100\%) |
| 1 of 7 criteria | 2 of 7 criteria | 3 of 7 criteria | 4 of 7 criteria | 5 of 7 criteria | 6 of 7 criteria | 7 of 7 criteria |
| Reflection |  |  |  |  |  |  |


| Think about and make a note of: What went well? | What will you change next time? Why? |
| :--- | :--- |

What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back on track?

| What will you change next time? Why? |  |
| :--- | :--- |
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| HOD: | Date: |

Date:

## 12 Grade 3 Mathematics

19-23 APRIL 2021


## Optional Informal Assessment

Week 11 Assessment Activity: ORAL and PRACTICAL - INFORMAL
CAPS: Patterns and Algebra: Geometric patterns
Activity: Observe learners' ability to copy and extend geometric patterns /7

| Mark (percentage) | Criteria - rubric |  |  |
| :---: | :---: | :---: | :---: |
| 1 (0\%-29\%) | Unable to copy, extend or describe geometric patterns |  |  |
| 2 (30\%-39\%) | Able to copy geometric patterns |  |  |
| 3 (40\%-49\%) | Able to extend geometric patterns when assisted but makes many mistakes |  |  |
| 4 (50\%-59\%) | Able to extend geometric patterns when assisted but makes a few mistakes |  |  |
| 5 (60\%-69\%) | Able to extend geometric patterns without assistance but makes a few mistakes |  |  |
| 6 (70\%-79\%) | Able to extend geometric patterns without assistance correctly always |  |  |
| 7 (80\%-100\%) | Able to extend geometric patterns confidently and correctly |  |  |
| Reflection |  |  |  |
| Think about and make a note of: What went well? What did not go well? What did the learners find difficult or easy to understand or do? What will you do to support or extend learners? Did you complete all the work set for the week? If not, how will you get back ontrack? |  | What will you change next time? Why? |  |
|  |  | HOD: | Date: |

## 14 Grade 3 Mathematics

## ASSESSMENT RESOURCES

## 1. ASSESSMENT TERM PLAN

The assessment term plan gives an overview of how the formal and informal assessment programme fits into the weekly lesson plans.
Note:

- The practical and oral activities provided in the tracker link to the lesson activities in the week in which they are to be done
- The written assessment items and guidelines for marking them are included at the end of this document.

Written assessment tasks are to be selected and marked by teachers in appropriate lessons according to the lesson plans. Teachers may wish to group the items or use them individually.

| Week | Informal Assessment Activities | Formal Assessment Activities |
| :---: | :--- | :--- |
| 1 | Revision activities | Baseline assessment notes |
| 2 | Oral: Activity 1 <br> Number, operations and relationships - Place <br> value | Written: Item bank questions 1, 2 and 3 <br> Number |
| 3 | Oral and Practical: Activity 2 <br> Number, operations and relationships - Addition | Written: Item bank questions 4 and 5 <br> Number |
| 4 |  | Oral and Practical: Activity 3 <br> Number, operations and relationships - Subtraction <br> Written: Item bank question 6 |
| Number |  |  |



## 3. EXEMPLAR WRITTEN ASSESSMENT ITEMS WITH SUGGESTED MARKING MEMOS

Resources that can be used for written assessment of each curriculum content strand and their memos are given in the following section. They are given in bilingual format.
Written assessment is to be done in addition to oral and practical assessment to carry out meaningful continuous assessment throughout the term. The tracker provides a suggested set of oral and practical assessment activities with rubrics or checklists that can be used to help you carry out your oral and practical assessment of learners.

You need to plan when you will do written assessment. We suggest you do it during the lessons in which you are teaching the same content (links to the items are given in the Resources column of the tracker). The questions provided here are taken from past written assessment papers that were previously in the lesson plans but they have been grouped according to content area. We suggest you use selected items as smaller written assessment tasks. This aligns better with the curriculum objective of continuous assessment in Foundation Phase.

You can choose to mark and record the mark of the selected items OR of an equivalent classwork activity.
There is one lesson "slot" per week that is assigned for you to catch up or consolidate the lesson plan content covered in the week's lessons. This lesson should also be used for the purpose of carrying out written assessment tasks or to complete oral or practical tasks for that week.

## Written assessment item mark breakdown (according to exemplar items)

## 1. Written assessment items for Number and operations

There are several assessment items for Number and operations. These are linked in the Resources column of the tracker. You could use the following sheet to record the written assessment marks for Number and operations per learner as the term progresses. You can then add the marks to get a mark out of 31 for each learner. This mark can then be inserted into the column for the total mark for written assessment of Number and operations in the suggested overall exemplar mark sheet.
There is also a column in the overall formal assessment mark record sheet for the total mark per learner for written assessment in each of the other CAPS curriculum strands: Pattern, Space and shape, Measurement and Data handling. The information below summarises the items for these content topics given in the exemplar items.
2. Written assessment items for Pattern

Questions 11 and 12 - Marks $3+4=7$
3. Written assessment items for Space and shape

Questions 13 - Marks 12
4. Written assessment items for Measurement

Questions 14 and $15-$ Marks $3+2=5$
5. Written assessment items for Data handling

Question 16 - Marks 9

The exemplar items and suggested marking memoranda for these items are given on the pages that follow.

| $\infty$ | Question number | Q. 1 | Q. 2 | Q. 3 | Q. 4 | Q. 5 | Q. 6 | Q. 7 | Q. 8 | Q. 9 | Q. 10 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mark | 3 | 2 | 2 | 2 | 4 | 6 | 3 | 2 | 5 | 2 | 31 |
| $\underset{\omega}{D}$ | Learner name and surname |  |  |  |  |  |  |  |  |  |  |  |
| $\xrightarrow[3]{3}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { D } \\ & \stackrel{3}{3} \\ & \stackrel{0}{7} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $\stackrel{\sim}{n}$ |  |  |  |  |  |  |  |  |  |  |  |  |
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## Written Assessment: English / isiXhosa

## 4. ITEM BANK FOR WRITTEN ASSESSMENT

## Written assessment items for Number, operations and relationships

## Question I

## Umbuzo I

Complete the following:
Gqibezela oku kulandelayo:
a) $64=$ $\qquad$ tens + $\qquad$ units

64=amashumi ama- $\qquad$ + imivo emi- $\qquad$
b) 3 units +9 tens + $\qquad$ $=193$
imivo emi- 3 + amashumi ali-9 + $\qquad$ $=193$

## Question 2

Umbuzo 2
Write this number in words:
Bhala eli naningamagama:
a) 18
b) 154

Question 3

## Umbuzo 3

Circle the biggest number and make a cross over the smallest number.
Biyela elona nani likhulu ngesangqa uze ubhale umnqamlezo ngaphezu kwelona nani lincinane.

| 160 | 106 | 116 | 166 |
| :--- | :--- | :--- | :--- |

## Question 4

## Umbuzo 4

Write the number symbol for the following number:
Bhala eli nani lilandelayo lube luphawu Iwenani:
a) Seventy six $\qquad$
Amashumiasixhenxe anesixhenxe $\qquad$
b) Two hundred and nine $\qquad$
Amakhulu amabini anesithoba $\qquad$

## Question 5

## Umbuzo 5

Use the number lines to calculate:
Sebenzisa imigca manani ukubala:
a) $125+30=\square$

b) $190-45=$


## Question 6

## Umbuzo 6

Apples cost 90c. Neo has four 50c coin and two 20c coins.
Ama-apile abiza ama-90c. UNeo uneengqekembe zama-50c ezine nezama-20c ezimbini.
a) How much money does Neo have?

Unamalini uNeo xa iyonke?
b) How much will two apples cost?

Azakubiza malini ama-apile amabini?
$\qquad$
c) How much money will he have left?

Uzakushiyekelwa yimalini yena?

## Question 7

## Umbuzo 7

My grandmother tiles her floor. She has 6 rows with 5 tiles in each row. How many tiles does she use?
Draw a number line to show how many tiles she uses altogether. Write the number sentence.
Umakhulu ufaka iithayili phantsi. Unemigca emi-6 yeethayili ezi-5 kumgca ngamnye. Zingaphi iithayile zizonke?
Zoba umgca manani ukubonisa inani leethayili azisebenzisileyo zizonke. Bhala isivakalisi samanani.


## Question 8

Umbuzo 8
I have 9 bags. There are 2 sweets in each bag.
How many sweets do I have altogether? $\qquad$
Ndineepakethi ezi-9. Kukho iilekese ezi-2 kwipakethi nganye. Zingaphi iilekese endinazo zizonke?

## Question 9

## Umbuzo 9

There are 9 boys and 6 girls.
Kukho amakhwenkwe a-9 namantombazana a-6.
a) How many children are there altogether? $\qquad$
Bangaphi abantwana bebonke? $\qquad$
b) How many boysare there? $\qquad$ Mangaphiamakhwenkwe? $\qquad$
c) What fraction of the children are boys? $\qquad$ _
Amakhwenkwe aliqhezu elingakanani kwaba bantwana? $\qquad$
d) How many girls are there? $\qquad$
Mangaphi amantombazana? $\qquad$
e) What fraction of the children are girls?

Amantombazana aliqhezu elingakanani kwaba bantwana? $\qquad$

## Question 10

## Umbuzo 10

Shade one half of each shape below in a different way:
Faka umbala kwisiqingatha semilo nganye engezantsi, ingafani imibala:

|  |  |  |  |
| :--- | :--- | :--- | :--- |
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## Written assessment items for Number, operations and relationships: solutions

 and mark allocations| 1. ( 1 mark for the correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) $64=\underline{6}$ tens $+\underline{4}$ units <br> 64= amashumi ama-6 + imivoemi-4 <br> b) 3 units +9 tens +1 hundred $=193$ imivo emi-3 + amashumi ali-9 + ikhulu eli-1 = 193 | (3) |
| :---: | :---: |
| 2. (1 mark for each correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) eighteen ishumi elinesibhozo <br> b) one hundred and fifty four ikhulu elinamashumi amahlanu anane | (2) |
| 3. (1 mark for each correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) | (2) |
| 4. (1 mark for each correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) 76 <br> b) 209 | (2) |
| 5. (1 mark for each correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) 155 <br> b) 145 | (2) + (2) |
| 6. (1 mark for the correct answer) (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) $4 \times 50 \mathrm{c}=$ R2,00 and/kwakunye $2 \times 20 \mathrm{c}=40 \mathrm{c} \quad$ He has/une R2,40 <br> b) $2 \times 90 \mathrm{c}=\mathrm{R} 1,80$ or/okanye 180 c <br> c) $\mathrm{R} 2,40-\mathrm{R} 1,80=60 \mathrm{c}$ | $(2)+(2)+(2)$ |
| 7. (1 mark for the correct answer and two marks for the number line) (Inqaku eli-1 ngempendulo echanekileyo namanqaku amabini ngomgca manani) $6 \times 5=30$ | (3) |



## Written assessment items for Pattern

## Question II <br> Umbuzo II

Complete the following patterns:
Gqibezela ezi patheni zilandelayo:
a) $138,140,142$, $\qquad$ _,
b) 76,74 , $\qquad$ ,70
c) 60 , $\qquad$ 70,75

Question 12
Umbuzo 12
a) Underline the numbers that are not multiples of 4?

Krwela imigca ngaphantsi kwamanani angazoziphindwa ze -4?
32, 21, 28, 27, 36, 24
b) Count in 5 s :

Bala ngezi-5:
$\qquad$ ; 165; 160; 155

## Written assessment items for Patterns: solutions and mark allocations

| 11. (1 mark for each correct answer) |  |
| :--- | :--- |
| (Inqaku eli-1 ngempendulo nganye echanekileyo) | (3) |
| a) 144 |  |
| b) 72 |  |
| c) 65 |  |
| 12. (1 mark for each correct answer) |  |
| (Inqaku eli-1 ngempendulo nganye echanekileyo) |  |
| a) $32, \underline{21}, 28, \underline{27}, 36,24$ |  |
| b) $175 ; 170$ |  |

## Written assessment items for Space and shape

## Question 13

Umbuzo 13
Draw and complete this table/Zoba uze ugcwalise le theyibhuli

|  | Name of shape <br> Igama lemilo | Number of sides <br> Inani lamacala | Are the sides <br> straight or round? <br> Ingaba amacala athe tye <br> okanye angqukuva? |
| :--- | :--- | :--- | :--- |
| a) | $\square$ |  |  |
| b) |  |  |  |
| c) |  |  |  |
| d) |  |  |  |

## Written assessment items for Space and shape: solutions and mark allocations

```
13. (1 mark for each correct answer)
    (Inqaku eli-1 ngempendulo nganye echanekileyo)
\begin{tabular}{lll} 
a) square/isikwere & 4 & straight/tye \\
b) triangle/unxantathu & 3 & straight/tye \\
c) rectangle/uxande & 4 & straight/tye \\
d) circle/isangqa & 1 & round/ngqukuva
\end{tabular}
```


## Written assessment items for Measurement

## Question 14 <br> Umbuzo 14



340 ml


1000 ml
a) What is the capacity of the milk carton? $\qquad$ Inomthamo ongakanani ibhokisi yobisi? $\qquad$
b) What is the capacity of the Fanta can? $\qquad$
Inomthamo ongakanani inkonkxayeFanta? $\qquad$
c) Which container has the greater capacity? $\qquad$
Sesiphi isikhongozeli esinomthamo omkhulu? $\qquad$

Question 15
Umbuzo I5
a) Write half past 7 in digital time.

Bhala isiqingatha emva kwentsimbi yesi-7 kwiwotshi edanyazayo/ yamanani.
b) Write 05:30 in analogue time.

Bhala 05:30 ngokwewotshi yamasiba.
$\qquad$

Written assessment items for Measurement: solutions and mark allocations

| 14. (1 mark for each correct answer) | (3) |
| :--- | :---: |
| (Inqaku eli-1 ngempendulo nganye echanekileyo) |  |
| a) 1000 ml |  |
| b) 340 ml |  |
| c) The milk carton |  |
| Ibhokisi yobisi |  |
| 15. (1 mark for each correct answer) <br> (Inqaku eli-1 ngempendulo nganye echanekileyo) <br> a) $07: 30$ <br> b) 5.30 am |  |

## Written assessment items for Data handling

## Question 16

## Umbuzo 16

The children in your class have dogs, cats, fish and birds as pets.
Abantwana eklasini yakho banezinja, iikati, iintlanzi neentaka njengezilo qabane.

a) Use the tally table to sort the data and find the number of each type ofpet.

Sebenzisa itheyibhuli yeentonga ukuhlela ingqokelela yezilo qabane ze ufumane inani lesilo qabane ngasinye.

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Isilo qabane | lintonga | Ukuphindaphindeka |
| dogs/izinja |  |  |
| cats/iikati |  |  |
| birds/iintaka |  |  |

b) What is the most popularpet?

Sesiphi isilwanyana esithandwa kakhulu?
$\qquad$
c) What is the least popular pet?

Sesiphi isilwanyana esingathandwa kakhulu?
$\qquad$
d) What is the difference between the number of cats and the number of birds as pets?

Yintoni umahluko phakathi kwenani leekati neentaka ezizilo qabane?
$\qquad$

## Written assessment items for Data handling: solutions and mark allocations

16. (1 mark for each correct answer)
(Inqaku eli-1 ngempendulo nganye echanekileyo)
a)
b)

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Isilo qabane | lintonga | Ukuphindaphindeka |
| dogs/izinja | $\Perp\\|\\|\\|$ | 9 |
| cats/iikati | $\\|\\|$ | 7 |
| birds/iintaka | $\\|\\|\\|$ | 4 |

inja
c) bird intaka
d) 3

## Written Assessment: English / Sepedi

## 4. ITEM BANK FOR WRITTEN ASSESSMENT

## Written assessment items for Number, operations and relationships

## Question I <br> Potšišo I

Complete the following:
Feleletša tše di latelago:
a) $64=$ $\qquad$ tens + $\qquad$ units

64 = masome a $\qquad$ + metšo e $\qquad$
b) 3 units +9 tens + $\qquad$ $=193$
metšo e 3 + Masome a 9 + $\qquad$ $=193$

## Question 2

Potšišo 2
Write this number in words:
Ngwala nomoro ka mantšu:
a) 18
b) 154

## Question 3

## Potšišo 3

Circle the biggest number and make a cross over the smallest number.
Raretša nomoro e kgolo go tšona ka moka gomme o dire sefapano go nomoro ennyane.

| 160 | 106 | 116 | 166 |
| :--- | :--- | :--- | :--- |

## Question 4 <br> Potšišo 4

Write the number symbol for the following number:
Ngwala sekapalo sa dinomoro tše di latelago:
a) Seventy six $\qquad$
Masomešupatshela $\qquad$
b) Two hundred and nine $\qquad$
Masomepedi senyane $\qquad$

## Question 5 <br> Potšišo 5

Use the number lines to calculate:
Šomiša mothalopalo go balela:
a) $125+30=$ $\square$

b) $190-45=$


## Question 6

## Potšišo 6

Apples cost 90c. Neo has four 50c coin and two 20c coins.
Di apola di bitša 90 c. Neo o nale dikhoine tša 50 c tše nne le tša 20 c tše pedi.
a) How much money does Neo have?

Na tšhelete ya Neo ke bokae kamoka?
b) How much will two apples cost?

Na diapola tše pedi di bitša bokae?
c) How much money will he have left?

Na o tla šalaka bokae?

## Question 7

Potšišo 7
My grandmother tiles her floor. She has 6 rows with 5 tiles in each row. How many tiles does she use? Draw a number line to show how many tiles she uses altogether. Write the number sentence.

Koko o lokela dithaele. O nale methaladi e 6 gomme mo mothalading wo mongwe le wo mongwe go nale dithaele tše 5. Na o šomiša dithaele tše kae? Thala mothalopalo go laetša gore o šomiša dithaele tše kae kamoka. Ngwala lefokopalo.


## Question 8 <br> Potšišo 8

I have 9 bags. There are 2 sweets in each bag.
How many sweets do I have altogether? $\qquad$
Ke nale mekotla e 9. Go nale malekere a 2 ka gare ga mokotla wo mongwe le wo mongwe.
Na ke nale malekere a makae ka moka?

## Question 9 <br> Potšišo 9

There are 9 boys and 6 girls.
Go nale bašemane ba 9 le basetsana ba 6 .
a) How many children are there altogether? $\qquad$
Na go nale bana ba bakae ka moka? $\qquad$
b) How many boysare there? $\qquad$
Bašemane ke ba bakae? $\qquad$
c) What fraction of the children are boys? $\qquad$
Na ke palophatlo efe ya bana yeo elego bašemane? $\qquad$
d) How many girls are there? $\qquad$
Na go nale basetsana ba bakae? $\qquad$
e) What fraction of the children are girls? $\qquad$
Ke palophatlo efe ya bana yeo e lego basetsana? $\qquad$

## Question 10

Potšišo 10
Shade one half of each shape below in a different way:
Balafatša seripagare se tee sa enngwe le enngwe ya dibopego tše ka mokgwa wa go fapana:

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## Written assessment items for Number, operations and relationships: solutions and mark allocations

| 1. (1 mark for the correct answer) <br> (Moputso o 1 go karabo yeo e nepagetšego) <br> a) $\begin{aligned} & 64=\underline{6} \text { tens }+\underline{4} \text { units } \\ & 64=\text { masome a } 6+\text { metšo e } 4 \end{aligned}$ <br> b) 3 units +9 tens +1 hundred $=193$ metšo e $3+$ masome a $9+$ lekgolo le $1=193$ | (3) |
| :---: | :---: |
| 2. (1 mark for each correct answer) <br> (Moputso o 1 go karabo yeo e nepagetšego) <br> a) eighteen lesome seswai <br> b) one hundred and fifty four lekgolo masomehlano nne | (2) |
| 3. (1 mark for each correct answer) <br> (Moputso o 1 go karabo yeo e nepagetšego) | (2) |
| 4. (1 mark for each correct answer) (Moputso o 1 go karabo yeo e nepagetšego) <br> a) 76 <br> b) 209 | (2) |
| 5. (1 mark for each correct answer) <br> (Moputso o 1 go karabo yeo e nepagetšego) <br> a) 155 <br> b) 145 | (2) $+(2)$ |
| 6. (1 mark for the correct answer) <br> (Moputso o 1 go karabo yeo e nepagetšego) <br> a) $4 \times 50 \mathrm{c}=\mathrm{R} 2,00$ and/gomme $2 \times 20 \mathrm{c}=40 \mathrm{c} \quad$ He has/o nale R2,40 <br> b) $2 \times 90 \mathrm{c}=\mathrm{R} 1,80 \mathrm{or} / \mathrm{goba} 180 \mathrm{c}$ <br> c) $\mathrm{R} 2,40-\mathrm{R} 1,80=60 \mathrm{c}$ | $(2)+(2)+(2)$ |
| 7. (1 mark for the correct answer and two marks for the number line) <br> (Moputso o 1 go karabo yeo e nepagetšego le meputso e 2 go mothalopalo) $6 \times 5=30$ | (3) |



## Written assessment items for Pattern

## Question II <br> Potšišo II

Complete the following patterns:
Feleletša paterone yeo e latelago:
a) $138,140,142$, $\qquad$ ,
b) 76,74 , $\qquad$ ,70
c) 60 , $\qquad$ 70,75

Question 12

## Potšišo l2

a) Underline the numbers that are not multiples of 4 ?

Thalela dinomoro tšeo di sa balelego ka bo 4?
32, 21, 28, 27, 36, 24
b) Count in 5 s :

Bala ka bo5:
$\qquad$ ; 165; 160; 155

## Written assessment items for Patterns: solutions and mark allocations

| 11. (1 mark for each correct answer) |  |
| :--- | :--- |
| (Moputso o 1 go karabo yeo e nepagetšego) | (3) |
| a) 144 |  |
| b) 72 |  |
| c) 65 |  |
| $12 .(1$ mark for each correct answer) |  |
| (Moputso o 1 go karabo yeo e nepagetšego) |  |
| a) $32, \underline{21}, 28, \underline{27}, 36,24$ |  |
| b) $175 ; 170$ |  |

## Written assessment items for Space and shape

## Question 13 <br> Potšišo 13

Draw and complete this table/Thala o be o feleletše tafola

|  |  | Name of shape <br> Leina la sebopego | Number of sides <br> Nomoro ya mahlakore | Are the sides <br> straight or round? <br> Na mahlakore ke a thwii <br> goba ke a nkgokolo? |
| :--- | :--- | :--- | :--- | :--- |
| a) | $\square$ |  |  |  |
| b) |  |  |  |  |
| c) |  |  |  |  |
| d) |  |  |  |  |

## Written assessment items for Space and shape: solutions and mark allocations

```
13. (1 mark for each correct answer)
(Moputso o 1 go karabo yenngwe le yenngwe yeo e nepagetšego)
\begin{tabular}{lll} 
a) square/sekwere & 4 & straight/thwii \\
b) triangle/khutlotharo & 3 & straight/thwii \\
c) rectangle/khutlonnethwii & 4 & straight/thwii \\
d) circle/sediko & 1 & round/nkgokolo
\end{tabular}
```


## Written assessment items for Measurement

Question 14
Potšišo 14


340 ml


1000 ml
a) What is the capacity of the milk carton? $\qquad$
Lepokisi la maswi le nale mothamo wo mo kaakang? $\qquad$
b) What is the capacity of the Fanta can? $\qquad$
Kotikoti ya Fanta e nale mothamo wo mokaakang? $\qquad$
c) Which container has the greater capacity? $\qquad$
Ke sebjana sefe seo se nago le mothamo wo montši? $\qquad$

Question 15
Potšišo 15
a) Write half past 7 in digital time.

Ngwala seripagare go tšwa go iri ya bošupa ka nako ya ditšithale.
b) Write $05: 30$ in analogue time.

Ngwala 05:30 ka nako ya analoko.
$\qquad$

Written assessment items for Measurement: solutions and mark allocations

| 14. (1 mark for each correct answer) |  |
| :--- | :---: |
| (Moputso o 1 go karabo yeo e nepatšego) | (3) |
| a) 1000 ml |  |
| b) 340 ml |  |
| c) The milk carton |  |
| Lepokisi la maswi |  |
| 15. (1 mark for each correct answer) |  |
| (Moputso o 1 go karabo yeo e nepagetšego) |  |
| a) $07: 30$ | (2) |
| b) 5.30 am |  |

## Written assessment items for Data handling

## Question 16 <br> Potšišo 16

The children in your class have dogs, cats, fish and birds as pets.
Barutwana ba ka phapošing ya gago ba nale dimpša,dikatse,dihlapi le dinonyane bjale ka diruiwaratwa.

a) Use the tally table to sort the data and find the number of each type ofpet.

Šomiša ditafola tša dithali go beakanya difiwa gore o kgone go humana gore go nale nomoro efe ya mohuta wo mongwe le wo mongwe wa diruiwaratwa.

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Diruiwaratwa | Dithali | Poeletšo |
| dogs/dimpša |  |  |
| cats/dikatse |  |  |
| birds/dinonyane |  |  |

b) What is the most popularpet?

Ke seruiwaratwa sefe seo se tšwelelago gantši?
c) What is the least popular pet?

Ke seruiwaratwa sefe seo se sa tšwelelego gantši?
$\qquad$
d) What is the difference between the number of cats and the number of birds as pets?

Efa phapano gare ga dinomoro tša dikatse le dinonyane bjalo ka diruiwaratwa?
$\qquad$

## Written assessment items for Data handling: solutions and mark allocations

16. (1 mark for each correct answer)
(9)
(Moputso o 1 go karabo yeo e nepagetšego)
a)

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Diruiwaratwa | Dithali | Poeletšo |
| dogs/dimpša | $\Perp \Perp\\|\\|\\|$ | 9 |
| cats/dikatse | $\Perp\\|\\|$ | 7 |
| birds/dinonyane | $\\|\\|\\|$ | 4 |

b) dog
dimpša
c) bird
dinonyane
d) 3

## Written Assessment: English / Setswana

## 4. ITEM BANK FOR WRITTEN ASSESSMENT

## Written assessment items for Number, operations and relationships

## Question I

Potso I
Complete the following:
Feleletsa tse di latelang:
a) $64=$ $\qquad$ tens + $\qquad$ units
$64=$ $\qquad$ masome + $\qquad$ metso $\qquad$
b) 3 units +9 tens + $\qquad$ $=193$
metso e 3 + masome a 9 + $\qquad$ $=193$

## Question 2

## Potso 2

Write this number in words:
Kwala palo e, ka mafoko:
a) 18
b) 154 $\qquad$

Question 3
Potso 3
Circle the biggest number and make a cross over the smallest number.
Sekeletsa palo e tona go tsotlhe mme o thale sefapano mo go e nnye go tsothe.

| 160 | 106 | 116 | 166 |
| :--- | :--- | :--- | :--- |

## Question 4

Potso 4
Write the number symbol for the following number:
Kwala letshwaopalo la palo e e latelang:
a) Seventy six $\qquad$ Masome a supa le borataro $\qquad$
b) Two hundred and nine $\qquad$
Makgolo a mabedi le borobongwe $\qquad$

## Question 5

## Potso 5

Use the number lines to calculate:
Dirisa melapalo go bala.
a) $125+30=\square$

b) $190-45=$


## Question 6

Potso 6
Apples cost 90c. Neo has four 50c coin and two 20c coins.
Boleng ba apole ke 90 c. Neo o na le papetlana ya 50 c le ya 20 c.
a) How much money does Neo have?

Neo o na le bokae gotlhe?
b) How much will two apples cost?

Boleng ba diapole di le pedi ke bokae?
$\qquad$
c) How much money will he have left?

O tlile go salelwa ke bokae?

## Question 7

Potso 7
My grandmother tiles her floor. She has 6 rows with 5 tiles in each row. How many tiles does she use?
Draw a number line to show how many tiles she uses altogether. Write the number sentence.
Nkoko o dira boalo ba ntlo. O na le mela e le 6 mme mola mongwe le mongwe o na le dithaele di le 5 . O ya go dirisa dithaele di le kae gotlhe?Thala molapalo go bontsha gore o dirisitse dithaele di le kae gotlhe. Kwala polelopalo.


## Question 8 <br> Potso 8

I have 9 bags. There are 2 sweets in each bag.
How many sweets do I have altogether? $\qquad$
Ke na le dikgetsana di le 9 . Go na le dimonamone di le 2 ka mo kgetsaneng nngwe le nngwe.
Ke na le dimonamone di le kae gotlhe? $\qquad$

## Question 9

Potso 9
There are 9 boys and 6 girls.
Go na le basimane ba le 9 le basetsana ba le 6 .
a) How many children are there altogether? $\qquad$
Go na le bana ba le bakae gotlhe? $\qquad$
b) How many boys are there? $\qquad$
Go na le basimane ba le bakae? $\qquad$
c) What fraction of the children are boys? $\qquad$
Basimane ba dira palophatlo efe? $\qquad$
d) How many girls are there? $\qquad$
Go na le basetsana ba le bakae? $\qquad$
e) What fraction of the children are girls? $\qquad$
Basetsana ba dira palophatlo efe? $\qquad$

## Question 10

## Potso 10

Shade one half of each shape below in a different way:
Tshasa mmala mo dipopegong tse di latelang go bontsha dihalofo tse di farologaneng.


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Written assessment items for Number, operations and relationships: solutions and mark allocations

| 1. ( 1 mark for the correct answer) (Leduo le le 1 la karabo e e nepagetseng) <br> a) <br> $64=\underline{6}$ tens $+\underline{4}$ units $64=$ masome a $6+$ metso e 4 <br> b) 3 units +9 tens +1 hundred $=193$ metso e $3+$ masome a $9+$ lekgolo le le $1=193$ | (3) |
| :---: | :---: |
| 2. (1 mark for each correct answer) <br> (Leduo le le 1 la karabo e e nepagetseng) <br> a) eighteen somerobedi <br> b) one hundred and fifty four lekgolo masomethano le bone | (2) |
| 3. (1 mark for each correct answer) (Leduo le le 1 la karabo e e nepagetseng) | (2) |
| 4. (1 mark for each correct answer) (Leduo le le 1 la karabo e e nepagetseng) <br> a) 76 <br> b) 209 | (2) |
| 5. (1 mark for each correct answer) (Leduo le le 1 la karabo e e nepagetseng) <br> a) 155 <br> b) 145 | (2) $+(2)$ |
| 6. (1 mark for the correctanswer) <br> (Leduo le le 1 la karabo e e nepagetseng) <br> a) $4 \times 50 \mathrm{c}=\mathrm{R} 2,00$ and $/ \mathrm{mme} 2 \times 20 \mathrm{c}=40 \mathrm{c}$ <br> He has/ o na le R2,40 <br> b) $2 \times 90 \mathrm{c}=\mathrm{R} 1,80$ or/kgotsa 180 c <br> c) $\mathrm{R} 2,40-\mathrm{R} 1,80=60 \mathrm{c}$ | $(2)+(2)+(2)$ |
| 7. (1 mark for the correct answer and two marks for the number line) (Leduo le le 1 la karabo e e nepagetseng le madou a le mabedi a molapalo) $6 \times 5=30$ | (3) |


| 8. $9 \times 2=18$ (1 mark/leduo le le 1) 18 sweets/ iilekese ezili-18 (1 mark | duo le le 1) | (2) |
| :---: | :---: | :---: |
| 9. (1 mark for each correct answer) (Leduo le le 1 la karabo e e nepage <br> a) 15 <br> b) 9 <br> c) three fifths botlhano ba bararo <br> d) 6 <br> e) two fifths botlhano ba babedi | ng) | (5) |
| 10. (1 mark for each correct answer) (Leduo le le 1 la karabo e e nepage <br> (answers may vary) (dikarabo di ka farologana) | ng) | (2) |

## Written assessment items for Pattern

## Question II <br> Potso II

Complete the following patterns:
Feleletsa dipaterone tse di latelang:
a) $138,140,142$, $\qquad$ _,
b) 76,74 $\qquad$ ,70
c) 60 , $\qquad$ 70,75

## Question 12

Potso 12
a) Underline the numbers that are not multiples of 4 ?

Thalela dipalo tse eseng tsa katiso ya 4 ?
$32,21,28,27,36,24$
b) Count in 5 s :

Bala ka 5:
$\qquad$ ; 165; 160; 155

## Written assessment items for Patterns: solutions and mark allocations

| 11. (1 mark for each correct answer) |  |
| :--- | :--- |
| (Leduo le le 1 la karabo e e nepagetseng) | (3) |
| a) 144 |  |
| b) 72 |  |
| c) 65 |  |
| 12. (1 mark for each correct answer) |  |
| (Leduo le le 1 la karabo e e nepagetseng) |  |
| a) $32, \underline{21}, 28, \underline{27}, 36,24$ |  |
| b) $175 ; 170$ |  |

Written assessment items for Space and shape
Question 13
Potso 13
Draw and complete this table/Thala o be o feleletše tafola

|  | Name of shape <br> Leina la popego | Number of sides <br> Palo ya mathakore | Are the sides <br> straight or round? <br> Aa matlhakore a <br> thamaletse kgotsa a <br> kgolokwe? |
| :--- | :--- | :--- | :--- |
| a) |  |  |  |

Written assessment items for Space and shape: solutions and mark allocations

| 13. (1 mark for each correct answer) |  | (12) |
| :--- | :--- | :--- |
| (Leduo le le 1 la karabo e e nepagetseng) |  |  |
| a) square/khutlonne | 4 | straight/thamaletse |
| b) triangle/khutlotharo | 3 | straight/thamaletse |
| c) rectangle/khutlonnetsepa | 4 | straight/thamaletse |
| d) circle/kgolokwe | 1 | round/kgolokwe |

## Written assessment items for Measurement

Question 14
Potso 14


340 ml


1000 ml
a) What is the capacity of the milk carton? $\qquad$
Mothamo wa lebokisi la maši ke bokae? $\qquad$
b) What is the capacity of the Fanta can? $\qquad$
Mothamo wa bolekane ba Fanta ke bokae? $\qquad$
c) Which container has the greater capacity? $\qquad$
Ke sediriswa sefe se se nang le mothamo o motona? $\qquad$

## Question 15

Potso I5
a) Write half past 7 in digital time.

Kwala halofo morago ga ura ya bosupa mo tshupanakong ya panya-panya.
b) Write 05:30 in analogue time.

Kwala halofo morago ga ura ya botlhano mo tshupanakong ya manaka.
$\qquad$

Written assessment items for Measurement: solutions and mark allocations

| 14. (1 mark for each correct answer) | (3) |
| :--- | :---: |
| (Leduo le le 1 la karabo e e nepagetseng) |  |
| a) 1000 ml |  |
| b) 340 ml |  |
| c) The milk carton |  |
| Lebokisi la maši |  |
| 15. (1 mark for each correct answer) |  |
| (Leduo le le 1 la karabo e e nepagetseng) |  |
| a) $07: 30$ | (2) |
| b) 5.30 am |  |

## Written assessment items for Data handling

## Question 16

Potso 16
The children in your class have dogs, cats, fish and birds as pets.
Bana ka mo phaposiborutelong ya lona ba na le dintšwa, dikatse, ditlhapi le dinonyane.

| Br | K | $2$ | $53^{5}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 85 | $2$ |  | 2 | K |
| $\sqrt[5]{3} 5^{8}$ | $2$ |  | 2 | gror |
| x | K | $2$ | nis | $2$ |

a) Use the tally table to sort the data and find the number of each type of pet.

Šomiša ditafola tša dithali go beakanya difiwa gore o kgone go humana gore go nale nomoro efe ya mohuta wo mongwe le wo mongwe wa diruiwaratwa.

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Seruiwaratwa | Tsamaisano | Kgafetsa |
| dogs/dintšwa |  |  |
| cats/dikatse |  |  |
| birds/dinonyane |  |  |

b) What is the most popularpet?

Ke seruiwaratwa sefe se se ratwang go gaisa?
c) What is the least popular pet?

Ke sruiwaratwa sefe se se sa ratiweng go gaisa?
d) What is the difference between the number of cats and the number of birds as pets?

Ke pharologano efe ya dipalo magareng ga dikatse le dinonyane jaaka diruiwaratwa?

## Written assessment items for Data handling: solutions and mark allocations

16. (1 mark for each correct answer)
(9)
(Leduo le le 1 la karabo e e nepagetseng)
a)

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Seruiwaratwa | Tsamaisano | Kgafetsa |
| dogs/dintšwa | $\Perp\\|\\|\\|\\|$ | 9 |
| cats/dikatse | $\Perp\\|\\|$ | 7 |
| birds/dinonyane | $\\|\\|\\|$ | 4 |

b) dog dintšwa
c) bird dinonyane
d) 3

## Written Assessment: English / Xitsonga

## 4. ITEM BANK FOR WRITTEN ASSESSMENT

## Written assessment items for Number, operations and relationships

## Question I <br> Xivutiso I

Complete the following:
Hetisa leswi landzelaka:
a) $64=$ $\qquad$ tens + $\qquad$ units
$64=$ $\qquad$ vukhume + $\qquad$ vun'we $\qquad$
b) 3 units +9 tens + $\qquad$ $=193$

3 vun'we +9 vukhume + $\qquad$ $=193$

## Question 2

Xivutiso 2
Write this number in words:
Tsala nomboro hi marito:
a) 18
b) 154

## Question 3

Xivutiso 3
Circle the biggest number and make a cross over the smallest number.
Tsondzela nomboro leyikulu swinene u vekela xihambano ka nomboro leyitsongo swinene.

| 160 | 106 | 116 | 166 |
| :--- | :--- | :--- | :--- |

## Question 4 <br> Xivutiso 4

Write the number symbol for the following number:
Tsala nomboro ya mavito ya tinomboro leti landzelaka:
a) Seventy six $\qquad$
Makumenkombo tsevu $\qquad$
b) Two hundred and nine $\qquad$
Madzanamambirhi nankaye $\qquad$

## Question 5 <br> Xivutiso 5

Use the number lines to calculate:
Tirhisa ndzhati wa mintsengo ku khakhuleta:
a) $125+30=$

b) $190-45=\square$


## Question 6 <br> Xivutiso 6

Apples cost 90c. Neo has four 50c coin and two 20c coins.
Maapula ma vitana 90c. Neo u na swingwece swa 50c na 20c wa swingwece.
a) How much money does Neo have?

Xana Neo u na mali muni?
b) How much will two apples cost?

Xana maapula mambirhi ma ta vitanamali muni?
c) How much money will he have left?

Xana u ta sala na mali muni?

## Question 7

Xivutiso 7
My grandmother tiles her floor. She has 6 rows with 5 tiles in each row. How many tiles does she use? Draw a number line to show how many tiles she uses altogether. Write the number sentence.

Kokwana u faka tithayili hansi. U na tinxaxa ta6 ka nxaxa wun'wana na wun'wana. Xana u ta tirhisa tithayili tingani? Dirowa ndzhati wa mintsengo u kombisa leswaku u tirhisile tithayili tingani loko tihlanganile tinkwato. Tsala xivulwa xa nomboro.


## Question 8

Xivutiso 8
I have 9 bags. There are 2 sweets in each bag.
How many sweets do I have altogether? $\qquad$
Ndzi na 9 wa tibege. Ku na malekere ma2 ka bege.
Xana ndzi na malekere mangani loko mahlanganile hinkwawo? $\qquad$

## Question 9 <br> Xivutiso 9

There are 9 boys and 6 girls.
Ku na 9 wa vafana na vanhwanyana va 6.
a) How many children are there altogether? $\qquad$
Xana ku na vana vangani loko va hlanganile hinkwavo? $\qquad$
b) How many boys are there? $\qquad$ Xana ku na vafana vangani? $\qquad$
c) What fraction of the children are boys? $\qquad$
Xana firakixini ya vafana yi fika kwihi? $\qquad$
d) How many girls are there? $\qquad$ Xana ku na vafana vangani? $\qquad$
e) What fraction of the children are girls? $\qquad$
Xana firakixini ya vanhwanyana yi fika kwihi? $\qquad$

## Question 10

Xivutiso 10
Shade one half of each shape below in a different way:
Chukuchela hafu ya xivumbeko hi ndlela yo hambana:

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Written assessment items for Number, operations and relationships: solutions

 and mark allocations| 1. (1 mark for the correct answer) <br> (Maraka yi1 ya nhlamulo leyi faneleke) <br> a) $64=\underline{6}$ tens $+\underline{4}$ units <br> $64=6$ vukhume +4 vun'we <br> b) 3 units +9 tens +1 hundred $=193$ <br> 3 vun'we +9 vukhume +1 dzana $=193$ | (3) |
| :---: | :---: |
| 2. (1 mark for each correct answer) <br> (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) <br> a) eighteen <br> makhumenhungu <br> b) one hundred and fifty four madzanan'we makume ntlhanu mune | (2) |
| 3. (1 mark for each correct answer) <br> (Leduo le le 1 la karabo e e nepagetseng) | (2) |
| 4. (1 mark for each correct answer) <br> (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) <br> a) 76 <br> b) 209 | (2) |
| 5. (1 mark for each correct answer) (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) <br> a) 155 <br> b) 145 | $(2)+(2)$ |
| 6. (1 mark for the correct answer) <br> (Maraka yi1 ya nhlamulo leyi faneleke) <br> a) $4 \times 50 \mathrm{c}=\mathrm{R} 2,00$ and $/ \mathrm{na} 2 \times 20 \mathrm{c}=40 \mathrm{c}$ <br> He has/ una R2,40 <br> b) $2 \times 90 c=R 1,80$ or/kumbe $180 c$ <br> c) $R 2,40-R 1,80=60 c$ | $(2)+(2)+(2)$ |
| 7. (1 mark for the correct answer and two marks for the number line) (Maraka yi1 ya nhlamulo leyi faneleke na timaraka timbirhi ta ndzhati wa mintsengo) $6 \times 5=30$ | (3) |



## Written assessment items for Pattern

## Question II <br> Xivutiso II

Complete the following patterns:
Hetisa tipatironi leti landzelaka:
a) $138,140,142$, $\qquad$ _,
b) 76,74 , $\qquad$ ,70
c) 60 , $\qquad$ 70,75

Question 12
Xivutiso 12
a) Underline the numbers that are not multiples of 4 ?

Khwatihata timboro leti nga andzisiwaka ka4?
32, 21, 28, 27, 36, 24
b) Count in 5 s :

Hlayela hivu-5:
$\qquad$ ; 165; 160; 155

## Written assessment items for Patterns: solutions and mark allocations

| 11. (1 mark for each correct answer) |  |
| :--- | :--- |
| (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) |  |
| a) 144 |  |
| b) 72 | (3) |
| c) 65 |  |
| 12. (1 mark for each correct answer) |  |
| (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) |  |
| a) $32, \underline{21}, 28, \underline{27}, 36,24$ |  |
| b) $175 ; 170$ | (4) |

## Written assessment items for Space and shape

## Question 13

Xivutiso 13
Draw and complete this table/Dirowa u hetisa tafula

|  |  | Name of shape <br> Vito ra xivumbeko | Number of sides <br> Nomboro ya matlhelo | Are the sides <br> straight or round? <br> Xana matlhelo maololokile <br> kumbe xirhendzevutana? |
| :--- | :--- | :--- | :--- | :--- |
| a) | $\square$ |  |  |  |
| b) |  |  |  |  |
| c) |  |  |  |  |
| d) |  |  |  |  |

## Written assessment items for Space and shape: solutions and mark allocations

```
13. (1 mark for each correct answer)
(Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke)
\begin{tabular}{lll} 
a) square/xikwere & 4 & straight/ololokile \\
b) triangle/yinhlanharhu & 3 & straight/ololokile \\
c) rectangle/rhekthengele & 4 & straight/ololokile \\
d) circle/xirhendzevutana & 1 & round/xirhendzevutana
\end{tabular}
```


## Written assessment items for Measurement

Question 14
Xivutiso 14


340 ml


1000 ml
a) What is the capacity of the milk carton? $\qquad$
Xana vundzeni bya xibye xa masi i yini? $\qquad$
b) What is the capacity of the Fanta can? $\qquad$
Xana vundzeni bya xibye xa Fanta i yini? $\qquad$
c) Which container has the greater capacity? $\qquad$
Hi xihi xibye lexikulu hivundzeni? $\qquad$

Question 15
Xivutiso 15
a) Write half past 7 in digital time.

Tsala hafu ku bile awara ya 7 hi xijiditali.
b) Write $05: 30$ in analogue time.

Tsala 05:30 hi analogi.
$\qquad$

Written assessment items for Measurement: solutions and mark allocations

| 14. (1 mark for each correct answer) | (3) |
| :--- | :--- |
| (araka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) |  |
| a) 1000 ml |  |
| b) 340 ml |  |
| c) The milk carton |  |
| Thatoni ra masi |  |
| 15. (1 mark for each correct answer) <br> (Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke) <br> a) $07: 30$ <br> b) 5.30 am |  |

## Written assessment items for Data handling

## Question 16

Xivutiso 16
The children in your class have dogs, cats, fish and birds as pets.
Vana etlilasini ya wena va na timbyana, swimanga, nhlampfi na swinyenyana.

a) Use the tally table to sort the data and find the number of each type ofpet.

Tirhisa thali ya tafula ku nxaxameta datara na ku kuma nomboro ya tinxaka ta swifuwana.

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Swifuwana | Thali | Kuengeteleka |
| dogs/timbyana |  |  |
| cats/swimanga |  |  |
| birds/swinyenyana |  |  |

b) What is the most popularpet?

Xana hi xihi xifuwana lexi tivekaka ngopfu?
$\qquad$
c) What is the least popular pet?

Xana hi xihi xifuwana lexi nga tivekiki ngopfu?
$\qquad$
d) What is the difference between the number of cats and the number of birds as pets?

Xana hi kwihi ku hambana exikarhi ka nomboro ya swimanga na nomboro ya swinyenyana?

## Written assessment items for Data handling: solutions and mark allocations

16. (1 mark for each correct answer)
(9)
(Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke)
a)

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Swifuwana | Thali | Kuengeteleka |
| dogs/timbyana | $山\\|\\|\\|\\|$ | 9 |
| cats/swimanga | $\Perp\\|\\|$ | 7 |
| birds/swinyenyana | $\\|\\|\\|$ | 4 |

b) dog
timbyana
c) bird
swinyenyana
d) 3

## Written Assessment: English /Tshivenda

## 4. ITEM BANK FOR WRITTEN ASSESSMENT

## Written assessment items for Number, operations and relationships

## Question I

Mbudziso I
Complete the following:
Fhedzisani zwi tevhelaho:
a) $64=$ $\qquad$ tens + $\qquad$ units
$64=$ $\qquad$ mahumi + $\qquad$ vhuthihi
b) 3 units +9 tens + $\qquad$ $=193$
vhuthihi 3 + maumi a 9 + $\qquad$ $=193$

## Question 2

Mbudziso 2
Write this number in words:
Ṅwalani nomboro iyi nga maipfi:
a) 18
b) 154

## Question 3

## Mbudziso 3

Circle the biggest number and make a cross over the smallest number.
Tingeledzani nomboro khulwanesa ni dovhe ni ńwale tshifhambano kha nomboro thukhusa.

| 160 | 106 | 116 | 166 |
| :--- | :--- | :--- | :--- |

## Question 4

Mbudziso 4
Write the number symbol for the following number:
Ṅwalani nomboro ya dzina nomboro iyi:
a) Seventy six $\qquad$
Fusumbe rathi $\qquad$
b) Two hundred and nine $\qquad$
Madana mavhili na tahe $\qquad$

## Question 5

Mbudziso 5
Use the number lines to calculate:
Shumisani mutalo mbalo u vhalela.
a) $125+30=$ $\square$

b) $190-45=$


## Question 6

Mbudziso 6
Apples cost 90c. Neo has four 50c coin and two 20c coins.
Maapula a dura 90 cNeo o fara 50c nna na 20c mmbili.
a) How much money does Neo have?

Neo o fara vhugai?
b) How much will two apples cost?

Maapula mavhili a do ita vhugai?
c) How much money will he have left?

U do sala na tshentshi ya vhugai?

## Question 7

## Mbudziso 7

My grandmother tiles her floor. She has 6 rows with 5 tiles in each row. How many tiles does she use?
Draw a number line to show how many tiles she uses altogether. Write the number sentence.
Makhulu u thailesa nndu yawe. U na mitalo( laini dza 6 dzine ińwe na ińwe ya vha na thailese dza 5 . O shumisa thailese nngana?.Shumisani mutalo mbalo u vhalela thailese dze a dzi shumisa. Ṅwalani dzina mbalo.


## Question 8

Mbudziso 8
I have 9 bags. There are 2 sweets in each bag.
How many sweets do I have altogether? $\qquad$
Ndi na bege dza 9. Hu na malegere a 2 kha bege ińwe na ińwe.
Malegere othe o tangana ndi mangana? $\qquad$

## Question 9 <br> Mbudziso 9

There are 9 boys and 6 girls.
Hu na vhatukana vha 9 na vhasidzana vha 6.
a) How many children are there altogether? $\qquad$
Hu na vhana vhangana vhothe vho tangana? $\qquad$
b) How many boys are there?

Hu na vhatukana vhangana?
$\qquad$
$\qquad$
c) What fraction of the children are boys? $\qquad$
Vhatukana vha ita furakisheni ifhio ya vhana? $\qquad$
d) How many girls are there? $\qquad$
Hu na vhasidzana vhangana? $\qquad$
e) What fraction of the children are girls? $\qquad$
Vhasidzana vha ita furakisheni ifhio ya vhana? $\qquad$

Question 10
Mbudziso 10
Shade one half of each shape below in a different way:
Olani hafu ya tshivhumbeo tshińwe na tshińwe tshi re afho fhasi nga ndila yo fhambanaho.

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Written assessment items for Number, operations and relationships: solutions and mark allocations

| 1. (1 mark for the correct answer) <br> (Maraga 1 ya phindulo ire yone) <br> a) $64=\underline{6}$ tens $+\underline{4}$ units <br> $64=6$ mahumi +4 vhuthihi <br> b) 3 units +9 tens +1 hundred $=193$ <br> 3 vhuthihi +9 mahumi +1 madana $=193$ |  |  |  |  |  |  |  | (3) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) <br> a) eighteen fumimalo <br> b) one hundred and fifty four dana fuțhanu ina |  |  |  |  |  |  |  | (2) |
| 3. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) |  |  |  |  |  |  |  | (2) |
| 4. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) <br> a) 76 <br> b) 209 |  |  |  |  |  |  |  | (2) |
| 5. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) <br> a) 155 <br> b) 145 |  |  |  |  |  |  |  | (2) $+(2)$ |
| 6. (1 mark for the correct answer) <br> (Maraga 1 ya phindulo ire yone) <br> a) $4 \times 50 \mathrm{c}=\mathrm{R} 2,00$ and $/ \mathrm{na} 2 \times 20 \mathrm{c}=40 \mathrm{c}$ <br> He has/ na R2,40 <br> b) $2 \times 90 c=R 1,80$ or/ndi $180 c$ <br> c) $\mathrm{R} 2,40-\mathrm{R} 1,80=60 \mathrm{c}$ |  |  |  |  |  |  |  | $(2)+(2)+(2)$ |
| 7. (1 mark for the correct answer and two marks for the number line) (Maraga 1 ya phindulo ire yone) |  |  |  |  |  |  |  | (3) |


| 8. $9 \times 2=18$ ( 1 mark/ maraga 1 ) 18 sweets/ thailese dza -18 (1 ma | maraga 1) | (2) |
| :---: | :---: | :---: |
| 9. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) <br> a) 15 <br> b) 9 <br> c) three fifths tshatharu kha thanu <br> d) 6 <br> e) two fifths tshambili kha țरhanu |  | (5) |
| 10. (1 mark for each correct answer) (Maraga 1 ya phindulo ire yone) <br> (answers may vary) (phindulo dzi nga fhambana) |     <br>     <br>     <br>     | (2) |

## Written assessment items for Pattern

## Question II

Mbudziso II
Complete the following patterns:
Fhedzisani phetheni dzi tevhelaho:
a) $138,140,142$, $\qquad$ ,
b) 76,74 , ,70
c) 60 , $\qquad$ 70,75

Question 12
Mbudziso 12
a) Underline the numbers that are not multiples of 4 ?

Talelani nomboro dzi ne a dzi vhaleli nga4?
32, 21, 28, 27, 36, 24
b) Count in 5 s :

Vhalelani nga -5:
$\qquad$ ; 165; 160; 155

## Written assessment items for Patterns: solutions and mark allocations

| 11.(1 mark for each correct answer) | (Maraga 1 ya phindulo ire yone) |
| :--- | :---: |
| a) 144 |  |
| b) 72 |  |
| c) 65 |  |
| $12 .(1$ mark for each correct answer) |  |
| (Maraga 1 ya phindulo ire yone) | (4) |
| a) $32, \underline{21}, 28, \underline{27}, 36,24$ |  |
| b) $175 ; 170$ |  |

## Written assessment items for Space and shape

## Question 13

Mbudziso 13
Draw and complete this table/Dirowa u hetisa tafula

|  |  | Name of shape <br> Dzina la tshivhumbeo | Number of sides <br> Nomboro ya matungo | Are the sides <br> straight or round? <br> Matungo ndi tshwiti kana <br> ndi tshitingeledzi? |
| :--- | :--- | :--- | :--- | :--- |
| a) | $\square$ |  |  |  |
| b) |  |  |  |  |
| c) |  |  |  |  |
| d) |  |  |  |  |

## Written assessment items for Space and shape: solutions and mark allocations

| 13. (1 mark for each correct answer) <br> (Maraga 1 ya phindulo ire yone) |  |  |
| :---: | :---: | :---: |
|  |  |  |
| a) square/tshikwea | 4 | straight/tshwiti |
| b) triangle/thiaryiengele | 3 | straight/tshwiti |
| c) rectangle/rekithengele | 4 | straight/tshwiti |
| d) circle/tshitingeledzi | 1 | round/tshitingeledzi |

## Written assessment items for Measurement

Question 14
Mbudziso 14


340 ml


1000 ml
a) What is the capacity of the milk carton? $\qquad$
Vhudalo ha mafhi ndi vhungafhani? $\qquad$
b) What is the capacity of the Fanta can? $\qquad$
Tshikotikotii tsha Fanta tshi na vhudalo vhungafhani? $\qquad$
c) Which container has the greater capacity? $\qquad$
Ndi tshifhio tsho dalesaho? $\qquad$

Question 15
Mbudziso I5
a) Write half past 7 in digital time.

Ṅwalani hafu u bva kha awara ya sumbe nga tshifhinga tsha digithala.
b) Write $05: 30$ in analogue time.

N゙walani 05:30 nga tshifhinga tsha analogo.
$\qquad$

Written assessment items for Measurement: solutions and mark allocations

| 14.(1 mark for each correct answer) |  |
| :--- | :--- |
| (Maraga 1 ya phindulo ire yone) | (3) |
| a) 1000 ml |  |
| b) 340 ml |  |
| c) The milk carton |  |
| Bogisi la mafhi |  |
| 15. (1 mark for each correct answer) <br> (Maraga 1 ya phindulo ire yone) <br> a) $07: 30$ <br> b) 5.30 am |  |

## Written assessment items for Data handling

## Question 16 <br> Mbudziso 16

The children in your class have dogs, cats, fish and birds as pets.
Vhagudi vha re kilasini vha na dzimmbwa, dzikadzi, khovhe na zwiñoni sa zwifuwo.

| x | $x^{3}$ | $2$ | $35^{8}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| x | $2$ |  | 2 |  |
| $3)^{2}$ | $2$ | $8$ | 2 | $3{ }_{3}^{3}$ |
| K |  |  | $55^{5}$ |  |

a) Use the tally table to sort the data and find the number of each type ofpet.

Shumisani dafula la thali u dzudzanya datha na u wana nomboro ya zwifuwo zwo fhambanaho.

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Tshifuwo | Thali | Mutevhe |
| dogs/mmbwa |  |  |
| cats/dzikadzi |  |  |
| birds/zwinoni |  |  |

b) What is the most popular pet?

Ndi tshifuwo tshifhio tshi no funeswa?
c) What is the least popular pet?

Ndi tshifuwo tshifhio tshi sa funeswi?
d) What is the difference between the number of cats and the number of birds as pets?

Phambano ya zwimange na zwinoni ndi ifhio?

## Written assessment items for Data handling: solutions and mark allocations

16. (1 mark for each correct answer)
(9)
(Maraka yi1 ya nhlamulo yin'wana na yin'wana leyi faneleke)
a)

| Pet | Tally | Frequency |
| :---: | :---: | :---: |
| Tshifuwo | Thali | Mutevhe |
| dogs/mmbwa | $山 \Perp\\|\\|\\|$ | 9 |
| cats/dzikadzi | $\Perp\\|\\|$ | 7 |
| birds/zwinoni | $\\|\\|\\|$ | 4 |

b) dog mmbwa
c) bird
zwinoni
d) 3

