Every child is a National Asset

2020 REVISED CURRICULUM AND ASSESSMENT PLANS

MATHEMATICS GRADE 3

Implementation: June 2020





Presentation Outline

- 1.Purpose
- 2.Amendments to the Content Overview for the Phase;
- 3. Amendments to the Annual Teaching Plan;
- 4. Amendments School Based Assessment (SBA)

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5. Conclusion

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- To mediate the amendments of the trimmed and re-organised 2020 Annual Teaching Plan including School Based Assessment for Mathematics, Grade 3 for implementation in June 2020 as stipulated in Circular S2 of 2020.
- To ensure that **meaningful teaching proceeds** during the remaining teaching time as per the revised school calendar.
- To assist teachers with guided pacing and sequencing of curriculum content and assessment.







1. Purpose (continued)

- To enable teachers to cover the essential core content /skills in each grade within the available time.
- To assist teachers with **planning** for the different forms of **assessment**.
- To ensure learners are adequately prepared for the subsequent year/s in terms of content, skills, knowledge, attitudes and values





2. Amendments to the Content Overview for the Phase

Summary: Amendments to the **Content Overview for the Phase**

Торіс	Grade 1	Grade 2	Grade3
1.1 Count objects	No change	Number range reduced to 180	Number range reduced to 800
1.2 Count forward and backwards	Number range reduced to 80	Number range reduced to 180	Number range reduced to 800
1.3 Number symbols and number names	Number range reduced to: read number symbols 1 to 80 write number symbols 1 to 20 read number names 1 to 10 write number names 1 to 10	Number range reduced to: read number symbols 1 to 80 write number symbols 1 to 180 read number names 1 to 100 write number names 1 to 100	Number range reduced to: read number symbols 1 to 800 write number symbols 1 to 800 read number names 1 to 800 write number names 1 to 800





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Content Overview for the Phase...(2)

Торіс	Grade 1	Grade 2	Grade3
1.4 Describe, compare and order numbers	No change	Number range reduced from 99 to 75	Number range reduced from 999 to 800
1.5 Place value	Number range reduced from 19 to 15	Number range reduced from 99 to 75	Number range reduced from 999 to 800
1.6 Problem solving techniques	No changes, these are problem solving techniques applied when solving problems in context.		
1.7 Addition and subtraction	Number range reduced from 20 to 15	Number range reduced from 99 to 75	Number range reduced from 999 to 800
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Summary: Amendments to the **Content Overview for the Phase...(3)**

Торіс	Grade 1	Grade 2	Grade3
1.8 Repeated addition	Number range reduced from 20 to 15	Number range reduced from 50 to 40	No change
1.9 Grouping and sharing leading to division	Number range reduced from 20 to 15	Number range reduced from 50 to 40	No change
1.10 Sharing leading to fractions		No change	No change
1.11 Money	5 Cents coin exclude the phase.	ed, otherwise there is	no change across



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Content Overview for the Phase...(4)

Торіс	Grade 1	Grade 2	Grade3	
1.12 Techniques (methods or strategies)	No changes, these are problem solving techniques applied in context-free calculations			
1.13 Addition and subtraction	Number range reduced from 20 to 15	Number range reduced from 99 to 75	Number range reduced from 999 to 800	
1.14 Repeated addition leading to multiplication	Number range reduced from 20 to 15	No change	No change	
1.15 Division			No change	
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Summary: Amendments to the Content Overview for the Phase...(5)

Торіс	Grade R	Grade 1	Grade 2	Grade3
1.16 Mental Mathematics	Integrated across all topics.			
1.17 Fractions			No change	No change
2.1 Geometric patterns	No change but it is recommended that Geometric Patterns (2.1) be done to emphasise the attributes of 3-D objects and 2-D shapes (3.3)			
2.2 Number patterns		Number range reduced from 100 to 80	Number range reduced from 200 to 180	Number range reduced from 1000 to 800
DOW	To save time it is recommended that Number patterns (2.2) can be done to emphasise counting backwards and forwards (1.2) in multiples of any given number in numbers,		hat Number phasise s (1.2) in numbers,	

Content Overview for the Phase...(6)

Торіс	Grade 1	Grade 2	Grade3
3.1 Position, orientation and views	Removed, the skill is not lost as this is also covered in Languages and in Life Skills.		
3.2 3-D Objects	No change Special care should Distancing when us	be exercised to enford ing concrete materials	ce Social s.
3.3 2-D Shapes	No change Special care should Distancing when us	be exercised to enford ing concrete materials	ce Social s.
3.4 Symmetry	No change		
4.1 Time	No change. Time is dealt with co time	ntinuously during who	le class teaching





Summary: Amendments to the **Content Overview for the Phase...(7)**

Торіс	Grade 1	Grade 2	Grade3	
4.2	No change	Removed	Removed	
Longui	NB: Length will be taught only in Grades R and 1 for term 3 and term 4 of 2020. Special care should be exercised to enforce Social Distancing when measuring , be it formal or informal measuring.			
4.3 Mass	Removed	No change	Removed	
	NB: Mass will be taught only in Grade 2 for term 3 and term 4 of 2020. Special care should be exercised to enforce Social Distancing when measuring, be it formal or informal measuring.			
4.4	Removed	Removed	No change	
Volume	NB: Capacity/Volume will be taught only in Grade 3 for term 3 and term 4 of 2020. Special care should be exercised to enforce Social Distancing when measuring , be it formal or informal measuring.			



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Content Overview for the Phase...(8)

Торіс	Grade 1	Grade 2	Grade3
4.5 Perimeter			Removed
4.6 Area			Removed
5.1 Collect and sort objects	No changes. It is recommended that: 1. The attendance register and weather chart that are done daily be used as an opportunity		
5.2 Represent sorted collection of objects	for working with Data Handling. 2. In NOR, learners are expected to physically collect, count and compare objects which will form a base for Data Handling 3. Theses skills should be infused In Space and Shape where sorting is done according		
5.3Discuss and report on sorted collection of objects	to a specific attribute (colour, size, shape) 4. When doing measurement when you compare quantity		

Summary: Amendments to the Content Overview for the Phase...(9)

Торіс	Grade 1	Grade 2	Grade3			
5.4 Collect and organise data	No change. It is recommended that: 1. The attendance register and weather chart that are done daily be used as an opportunity for working with Data					
5.5 Represent data	Handling.2. In NOR, learners are expected to physically collect, count and compare objects which will form a base for Data Handling3. Theses skills should be infused In Space and Shape where					
5.6 Analyse and interpret data	sorting is done accor shape) 4. In Measurement w	rding to a specific attri	ibute (colour, size, tities.			





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3. Amendments to the Annual Teaching Plan

Summary: Reorganisation of content topics

- Mental maths to be integrated throughout.
- Related topics may to be taught to support one another and not in isolation
 - Counting forward and backwards (1.2) and number patterns (2.2) are addressing the same skill, hence reorganised.
 - PATTERNS and DATA HANDLING to be integrated with NOR and Space and Shape
 - After solving problems in context (1.7 1.9) and learners demonstrate an understanding the skills, then context free calculations can be done (1.12 – 1.14).



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Summary: Amendment to the weighting of content topics

- The attributes of 3-D objects (3.2) and 2-D shapes (3.3) can be used to teach geometric patterns (2.1)
- Attributes of 3-D objects (3.2) and 2-D shapes
 (3.3) can be used to assess skills in Data
 handling (3.1- 3.3)
- Knowledge acquired while measuring (informally) may be used to address Data Handling skills (5.4 – 5.6)





Summary: Amendment to the weighting of content areas

The weighting of mathematics content areas serves two primary purposes:

Firstly, the weighting gives guidance on the amount of time needed to address the content within each content area adequately.

Secondly, the weighting gives guidance on the spread of content in assessment.



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Summary: Amendment to the weighting of content areas

• The weighting of content areas remains unchanged.

Grade	CA1: Numbers, Operations and Relationships	CA2: Patterns, Functions and Algebra	CA3: Space and Shapes (Geometry)	CA4: Measurement	CA5: Data Handling
1	65%	10%	11%	9%	5%
2	60%	10%	13%	12%	5%
3	58%	10%	13%	14%	5%





Summary: Content/Topics Amended

Term	Content/Topics	Amendment
3 and 4	1.1 Count objects	Reduced Number range reduced from 700 to 400 in term 3 and also reduced from 1 000 to 800 in term 4
2, 3 and 4	1.2 Count forward and backwards	Reduced Number range reduced from 500 to 200 for term 2, from 700 to 400 in term 3 and from 1 000 to 800 in term 4.





Amended...(2)

Term	Content/Topics	Amendment
2,3 and 4	1.3 Number symbols and number names	Read and write number symbols: Number range reduced from 1 000 to 500 in term 2 and from 1000 to 800 in terms 3 and 4. Read and write number names: Number range reduced from1 000 to 800 in term 4.
3 and 4	1.4Describe, order andcompare numbers1.5Place Value	Reduced Number range reduced from 700 to 400 in term 3 and also reduced from 999 to 800 in term 4
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Summary: Content/Topics Amended...(3)

Term	Content/Topics	Amendment
2, 3 and	1.7	Reduced
4	Addition and subtraction 1.13 Addition and subtraction	Number range reduced from 400 to 200 in term 2, from 800 to 400 in term 3, and from 999 to 800 in term 4.
3 and 4	1.11 Money	Removed Identify 5C coin
2, 3 and 4	1.16 Mental Mathematics	Reorganised Integrated into all topics





Amended...(4)

Term	Content/Topics	Amendment	
3 and 4	2.1 Geometric patterns	Reorganised Attributes of 3-D objects (3.2) and 2- D shapes (3.3) used to teach geometric patterns	
2, 3 and 4	2.2 Number patterns	geometric patternsReorganisedUsing multiples to count forwardand backwards in 1.2ReducedNumber range reduced from 500to 200 for term 2, from 700 to 400in term 3 and from 1 000 to 800 interm 4.	





Summary: Content/Topics Amended...(5)

Term	Content/Topics	Amendment
3	3.1 Position, orientation and views	Removed Covered in Languages and Life Skills
4	3.2 3-D objects	Removed Covered in the same way as in term 3
3	3.3 2-D shapes	Removed Covered in the same way as in term 4





Amended...(6)

Term	Content/Topics	Amendment
3	4.2 Length	Removed Taught in Grades R and 1 for the remaining terms in 2020
4	4.3 Mass	Removed Taught in Grade 2 for the remaining terms in 2020
3	4.5 Perimeter	Removed Deferred to Grade 4
4	4.6 Area	Removed Deferred to Grade 4
3 and 4	5.4 Collect and organise data5.5 Represent data5.6 Analyse and interpret data	Reorganised Data Handling skills have been integrated in other topics e.g. 3-D objects, 2-D shapes, counting, measurement etc.

4. Amendments School Based Assessment (SBA)

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School Based Assessment

- The main purpose of School Based Assessment (SBA) is to enable the teacher to make decisions that influence a learner's progress positively.
- It should therefore be viewed as a fundamental practice that is **embedded** in the teaching and learning process.

It is 100% continuous.



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Programme of Assessment

- The Programme of Assessment (POA) will comprise of only one Assessment Task (AT) per subject which will be done per term in Grades 1 to 3.
- An Assessment Task covers all Content Areas in Mathematics and comprises of Oral, Practical and Written activities, thus promoting assessment of learning.
- Teachers teaching the same grade must collaborate and jointly develop assessment activities which will allow learners to demonstrate their understanding of the concepts/content knowledge/skills and decide on the final date by which these activities will be completed.





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Summary: Revised Programme of Assessment

Grade	Subjects	Term 1	Term 2	Term 3	Term 4
1	HL	1		1	1
	FAL	1		1	1
	MATHS	1		1	1
	LIFE SKILLS	1		1	1
2	HL	1		1	1
	FAL	1		1	1
	MATHS	1		1	1
	LIFE SKILLS	1		1	1
3	HL	1		1	1
	FAL	1		1	1
	MATHS	1		1	1
	LIFE SKILLS	1		1	1



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Conclusion

- Cognisance was taken of the holistic development of the child.
- The limited teaching time necessitated a reduction in the number range and the integration of concepts across the content areas.
- If taught well this will support a deeper insight of the concepts taught.
- Good number sense is a key building block for further Maths development in the primary school.
- Number sense is an intuitive process that is internalised by the learner once the learner **understands** the concept taught.
- Good maths methodology rests with Piaget's 3 types of knowledge – Physical, Cognitive and Social – this will ensure the learner understands before expected to record the mathematical thinking.

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