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workbook and teacher's guide [Afrikaans] Afrikaans Sonder Graad 3 Raakvat sosiale wetenskappe Natural Sciences Matters Grad Afrikaans Translation Study and Master Accounting Grade 10 Learner's Book Afrikaans Translation Social Science Matters Gr 8 Afrikaans Afrikaans

Natural Sciences Matters is full of fun, practical activities using resources that are easily available. The structure of the series ensures progression as set out in the RNCS. Learner's Book Ž structured activities covering all the Learning Outcomes for Natural Sciences Ž Many opportunities for integration with other Learning Areas Ž "Did you know" boxes with interesting information Ž "Check your progress" sections ensuring continuous assessment Ž "Summative assessment" sections at the end of each module Teacher's Guide Ž An overview of the RNCS Ž An outline of the learning programme for the whole phase Ž A summary showing integration across the Learning Areas is incorporated Ž A detailed work schedule, as well as daily/weekly/year planner Ž Remedial extension work Ž Photocopiable assessment sheets & photocopy report card Ž Background information and answers to the activities in the Learner's Book Natural Science Matters brings this Learning Area to life with plenty of practical activities that can be carried out in the learners' natural environment. The series is structured to ensure progression as set out in the Revised National Curriculum Statement. The Teacher's Guide contains * an overview of the * phase and year plans for long-term planning * clear cross-referencing to the Learner's Book * ideas on teaching methods * remedial ideas for learners who are experiencing difficulties * grids showing how Learning Outcomes have been covered * grids showing how integration across the Learning Areas is incorporated *

photocopiable assessment sheets applicable to each activity. *Study & Master Accounting* was developed by practising teachers, and the RNCS for Accounting. *Social Sciences Matters* combines well-written text with ample full-colour illustrations and photographs covers the Learning Outcomes for history and geography comprehensively. This exciting series makes the study of the world around us fun for learners. The Learner's Book includes ' Summary explaining the outcomes that are covered ' Continuous assessment activities ' Group, pair and individual work ' "Check your progress" sections at the end of each module ' activities that apply the knowledge, attitudes and values learnt to real-life situations The Teacher's Guide includes ' An overview of the Revised National Curriculum Statement ' Daily/weekly plans, a year planner and work schedule ' A phase outline for long-term planning ' Clear references to integration with other learning areas ' Remedial and extension exercises ' Photocopiable assessment sheets for all assessment ' A photocopiable report card *Study & Master Social Sciences Grade 8* provides an excellent introduction to the study of the world and its peoples. Combining well-written text with a friendly lay-out, the book meets all the requirements of the Revised National Curriculum Statement. The Learner's Book includes ' an abundance of full-colour maps, illustrations and photographs ' discussion and writing activities that will encourage critical evaluation skills ' assessment sections at the end of each module to assist with continuous assessment. The Teacher's Guide includes a year planner, a phase planner and work schedules that will facilitate effortless planning ' hands-on help, including photocopiable assessment grids, for all methods and types of assessment ' e references to integration with other Learning Areas. *Mathematics Matters* is an innovative series that teaches learners the thou

processes and problem-solving techniques required. It builds on prior knowledge and presents the content through clear explanations. This series will increase the learners' confidence and make mathematics fun. Learner's Book

- Five modules that cover and integrate Learning Outcomes
- A summary of Assessment Standards
- "check!" sections to help learners
- Extension activities at the end of each module
- A section with additional activities

Teacher's Guide

- Overview of the RNCS
- A phase programme and grids showing Learning Outcomes, Assessment Standard and integration coverage
- A full work schedule & daily/weekly/year planner
- Guidance on problem solving
- Grids showing the skills, knowledge and values covered in the specific module
- Lists of Critical and Developmental Outcomes covered
- Photocopiable assessment grids
- Information & answers to the problems in the Learner's Book

Study & Master Social Sciences Grade 8 provides an excellent introduction to the study of the world and its peoples. Combining well-written text with a friendly lay-out, the book meets all the requirements of the Revised National Curriculum Statement. The Learner's Book includes 'an abundance of full-colour maps, illustrations and photographs' 'discussion and writing activities that will encourage critical evaluation skills' 'assessment sections at the end of each module to assist with continuous assessment. The Teacher's Guide includes a year planner, a phase planner and work schedules that will facilitate effortless planning' 'hands-on help, including photocopiable assessment grids, for all methods and types of assessment' 'examples and references to integration with other Learning Areas. Study & Master Mathematics was developed with the help of practising teachers and covers all the requirements of the National Curriculum Statement for Mathematics. Learner's Book: • module openers, which clearly explain the outcomes- key skills boxes, detailing the skills needed

to perform certain mathematical functions – language skills activities, to assist in mastering the language of Mathematics – assessment activities – module reviews, which provide extra projects – projects, which deal with issues related to the real world, and learners beyond the confines of the classroom Teacher's Guide overview of the RNCS – an introduction to outcomes-based education – a detailed look at the Learning Outcomes and Assessment Standards for Mathematics, and how much time to allocate to each during the year – information on managing assessment – solutions to all the activities and exercises in the Learner's Book – photocopiable assessment sheets Study & Master Mathematical Literacy was developed with the help of practising teachers, and covers all requirements of the National Curriculum Statement for Mathematical Literacy. Learner's Book: – module openers, which clearly explain the outcomes – key skills boxes, detailing the skills necessary to perform certain mathematical functions – language skills activities to assist in mastering the language of Mathematical Literacy – assessment activities – module reviews, which provide extra projects – projects, which deal with issues related to the real world, and learners beyond the confines of the classroom Teacher's Guide overview of the RNCS – an introduction to outcomes-based education – a detailed look at the Learning Outcomes and Assessment Standards for Mathematical Literacy, and how much time to allocate to each during the year – information on managing assessment solutions to all the activities/exercises in the Learner's Book – photocopiable assessment This is our Afrikaans version of our Explorers course 2 Teacher's Guidebook. Study & Master Account was developed with the help of practising teachers, and covers requirements of the National Curriculum Statement for Accounting Learner's Book: – module openers, which clearly explains the

outcomes – icons, indicating group, paired or individual activities
margin notes and reminders, to assist with new concepts –
assessment activities – class assessments with set marks and
case studies, and projects, which deal with issues related to the
world, and move learners beyond the confines of the classroom
Teacher's Guide: – an overview of the RNCS – an introduction to
outcomes-based education – a detailed look at the Learning
Outcomes and Assessment Standards for Accounting, and how
time to allocate to each during the year – information on marking
assessment – solutions to all the activities in the Learner's Book
photocopiable assessment sheets Social Sciences Matters skillfully
integrates History and Geography in the different modules.
Combining well-written, progressive text with ample illustrations and
photographs, this exciting series will make studying Social Sciences
fun. The Learner's Books contains * a summary at the start of each
module explaining the knowledge, skills and values that should be
achieved * assessment activities at the end of each module that
enable learners to check their progress * a wordlist explaining
or more advanced words. The Teacher's Guide contains * an
overview of the RNCS * year plan and phase outline for long-term
planning * remedial ideas for learners who are experiencing
difficulties * supplementary ideas for learners who advance more
rapidly * summaries showing the integration with other Learning
Areas * a summary of the Critical and Developmental Outcomes for
each module that describes the kind of citizens we want to emerge
from our education system. Social Sciences Matters skillfully
integrates History and Geography in the different modules.
Combining well-written, progressive text with ample illustrations and
photographs, this exciting series will make studying Social Sciences
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module explaining the knowledge, skills and values that should be achieved * assessment activities at the end of each module that enable learners to check their progress * a wordlist explaining more or more advanced words. The Teacher's Guide contains * an overview of the RNCS * year plan and phase outline for long-term planning * remedial ideas for learners who are experiencing difficulties * supplementary ideas for learners who advance more rapidly * summaries showing the integration with other Learning Areas * a summary of the Critical and Developmental Outcomes for each module that describes the kind of citizens we want to emerge from our education system. This comprehensive Teacher's guide is for using an outcomes-based approach to teaching African Languages. It discusses language teaching methodology and provides assessment ideas and extension activities. This comprehensive Teacher's guide is for using an outcomes-based approach to teaching African Languages. It discusses language teaching methodology and provides assessment ideas and extension activities. Natural Science Matters brings this Learning Area to life with plenty of practical activities that can be carried out in the learners' natural environment. The series is structured to ensure progression as set out in the Revised National Curriculum Statement. The Teacher's Guide contains * an overview of the RNCS * phase and year plans for long-term planning * clear cross-referencing to the Learner's Book * ideas on teaching methodology * remedial ideas for learners who are experiencing difficulties * grids showing how Learning Outcomes have been covered * grids showing how integration across the Learning Areas is incorporated * photocopiable assessment sheets applicable to each activity. Study & Master Physical Sciences was developed by practising teachers and covers all the requirements of the RNCS for Physical Sciences. Learner's Book: 5 module open

explaining themes – unit openers highlighting key concepts & outcomes achieved – learning Outcomes and Assessment Standards for each activity – icons, indicating group, paired or individual activities – definitions & formulas are clearly explained and highlighted – case studies applying the skills, knowledge, values, attitudes learned to situations in the real world – 'Did you know' features providing additional information – Summative Assessment activities at the end of each module. Teacher's Guide: – comprehensive overview of the RNCS – an introduction to outcome-based education – information on how to manage assessment in the classroom – photocopiable assessment sheets – background information and teaching hints for each Unit – answers to the activities in the Learner's Book. Social Sciences Matters skillfully integrates History and Geography in the different modules. Combining well-written, progressive text with ample illustrations and photographs, this exciting series will make studying Social Sciences fun. The Learner's Books contains * a summary at the start of each module explaining the knowledge, skills and values that should be achieved * assessment activities at the end of each module that enable learners to check their progress * a wordlist explaining simple or more advanced words. The Teacher's Guide contains * an overview of the RNCS * year plan and phase outline for long-term planning * remedial ideas for learners who are experiencing difficulties * supplementary ideas for learners who advance more rapidly * summaries showing the integration with other Learning Areas * a summary of the Critical and Developmental Outcomes for each module that describes the kind of citizens we want to emerge from our education system. Natural Science Matters brings the Natural Science Learning Area to life with plenty of practical activities that can be carried out in the learners' natural environment. The series is

structured to ensure progression as set out in the Revised National Curriculum Statement. The Teacher's Guide contains * an overview of the RNCS * phase and year plans for long-term planning * cross-referencing to the Learner's Book * ideas on teaching methodology * remedial ideas for learners who are experiencing difficulties * grids showing how Learning Outcomes have been covered * grids showing how integration across the Learning Area is incorporated * photocopiable assessment sheets applicable to any activity. Study & Master Physical Sciences was developed by practising teachers and covers the RNCS requirements. Stepping Stones Mathematics follows a structured, user-friendly approach to Mathematics. High-quality illustrations visually assist the understanding of written explanations and the book is set out in a way to make Mathematics enjoyable. The Learner's Book contains units that cover and integrate the five Learning Outcomes for Mathematics * lessons divided into three sections: * Look and Learn shows how to do a task * Practice gives learners the chance to apply what they have learned * Challenge provides additional activities and assessment activities at the end of each unit The Teacher's Guide contains * an overview of the RNCS * an outline of the learning programme for the whole phase * grids to support the teacher's daily and weekly planning * plans on how material should be covered throughout the year * answers to the activities in the Learner's Book * photocopiable assessment sheets Mathematics Matters is an innovative series that teaches learners the thought processes and problem-solving techniques required by the Mathematics curriculum. By building on learners' prior knowledge and by presenting the content through clear explanations, this series will increase the learners' confidence and make mathematics fun. The Teacher's Guide contains * an overview of the RNCS * guidance on problem-solving

an outline of the learning programme for the whole phase * grids showing how much should be covered throughout the year * links that show integration throughout the book * photocopiable activity templates * assessment guidelines and photocopiable assessment sheets. Technology Module has been developed by South African Teachers who are specialists in the Technology Learning Area. The learner-centred approach is designed to stimulate and encourage learners to explore and experiment with technology. Learner's Book

- Fun, practical activities with resources
- covering the RNCS
- A module explaining the design process and a module on freehand drawing skills
- "Case studies" related to real-world capability task
- "Did you know" boxes
- "Further practice" activities for learners progressing at a faster pace
- "How are you doing?" sections, ensuring continuous assessment.

Teacher's Guide

- An overview of the RNCS
- A phase programme showing what each series covers
- Grids showing Learning Outcomes, Assessment Standards and integration
- A list of resources needed in each activity
- Step-by-step teacher support and answers for each activity and assessment
- Remedial activities ensuring inclusion
- Photocopiable worksheets & assessment grids

Study & Master Science

Sciences was developed by practising teachers, and covers all requirements of the National Curriculum Statement for Life Sciences.

Learner's Book: module openers, explaining the outcomes icons indicating group, paired or individual activities key vocabulary boxes, which assist learners in dealing with new terms activities to solve problems, design solutions, set up tests/controls and record results assessment activities case studies, and projects, which deal with issues related to the real world, and move learners beyond the confines of the classroom

Teacher's Guide: An overview of the curriculum an introduction to outcomes-based education a detailed look at

Learning Outcomes and Assessment Standards for Life Science
how much time to allocate to each during the year information
managing assessment solutions to all the activities in the Learner's
Book photocopiable assessment sheets Introduction to Accounting
deals with all the topics that may not be found in the Economics
Management Sciences textbooks. This material is developed with the
aim to explain the basic accounting principles to learners and to
provide them with a strong foundation for any further study in the
accounting field. This Teacher's Guide is aimed at Senior Phase
Grade 10 teachers and includes: A year planner and ideas on lesson
planning Projects, simulations and presentations Answers to all the
activities in the Learner's Book"

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- Afrikaans
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