10 compelling reasons to use the NumberSense™ Mathematics Programme as your mathematics programme of choice



The programme:

- 1. Provides a comprehensive mathematics teaching and learning solution for Grades R to 7.
- 2. Is informed by research on how children learn mathematics.
- 3. Is grounded in evidence-based practices and is responsive to the feedback from and needs of the NumberSense User Group.
- 4. Supports differentiation and provides learning opportunities for children at their developmental level.
- 5. Encourages independent engagement by children.
- 6. Uses context-based problems to reveal mathematics.
- 7. Includes an extensive range of teaching and learning resources that can be used in conjunction with the workbooks or used independently.

- 8. Provides extensive support to schools and teachers by:
 - a) Hosting the NumberSense User Group Conference that brings together teachers from across the country to share experiences and learn about product developments and implementation strategies.
 - b) Presenting regular support workshops in the city centres.
 - c) Providing school-based support visits, lesson observations and feedback, lesson demonstrations, as well as email and online support.
- 9. Has an expansive website with a vast range of free downloadable resources (www.NumberSense.co.za).
- 10. Has been used in a wide range of contexts for more than a decade with great success.





NumberSense

Mathematics Programme





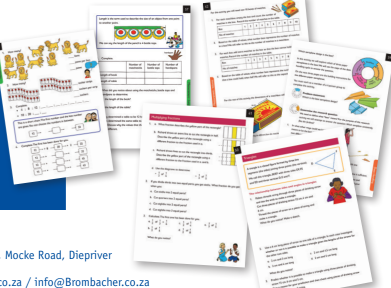
Experiencing mathematics as a sensemaking, problem-solving activity!

Underpinning the NumberSense™ Mathematics Programme is the belief that children can experience mathematics as a sense-making, problem-solving experience. This happens when children develop knowledge with understanding, that they can apply in unfamiliar situations, while being able to explain (reason about) what they are doing.

The development of the NumberSense™ Mathematics Programme has been guided by clear developmental trajectories for all of the mathematical concepts. These developmental trajectories draw on mathematics education research about how children learn mathematics, with a particular focus on developing mathematical reasoning. By building connections and exploring similarities and differences between activities and tasks, the NumberSense materials support children in developing a robust structural understanding of mathematics. The workbooks of the NumberSense™ Mathematics Programme represent a mathematical journey from the start to the end of primary school. Presented as a journey, the programme provides for differentiated teaching that is responsive to the developmental level of each child.

The workbooks represent an all-inclusive mathematics programme that addresses all of the primary school mathematics learning outcomes in a single set of workbooks.

The NumberSense™ Mathematics Programme provides a comprehensive, coherent, and exciting mathematics teaching and learning solution.





A. Unit E23, Prime Park, Mocke Road, Diepriver T. (021) 706 3777

E. info@NumberSense.co.za / info@Brombacher.co.za www.NumberSense.co.za | www.Brombacher.co.za

NumberSense Mathematics Programme Workbooks







Language of Workbooks:

Workbooks 00-28 available in English and Afrikaans

Workbooks 00-12 available in Sepedi, Sesotho, Setswana, siSwati, Tshivenda,

Xitsonga, isiNdebele, isiXhosa, and isiZulu (printed on demand and subject to quantity)

NumberSense Mathematics Programme Resources

Attribute Blocks:

Set of Blocks



Attribute Blocks:

Activity Cards



Mosaic Puzzle:

Single Puzzle Classroom Set



Mosaic Puzzle:

Activity Cards



Tangram Puzzle:

Single Puzzle Classroom Set





Connecting Cubes:

Set of Cubes





Time:

Activity Cards



Geoboard:

Activity Cards





Activity Kit (Standard)

Consists of:

- 1 x set Time Activity Cards
- 1 x set Attribute Blocks Activity Cards
 1 x set GeoGenius Construction Kit Activity Cards
- 1 x set Tangram Puzzle Activity Cards
 1 x set Mosaic Puzzle Activity Cards
- 1 x set Connecting Cubes Activity Cards 1 x set Geoboard Activity Cards

Activity Kit (Super)

- 3 x Connecting Cube sets
- 1 x Classroom set Tangram Puzzles
- 1 x Classroom set Mosaic Puzzles

















Number and Pattern Workbooks1

Workbook 1-24 (while stocks last)

¹The Original NumberSense Workbooks (Number & Pattern)

