

## **Attention: Primary School**

## **Mathematics Teachers**

## Understanding, and implementing, the NumberSense Mathematics Programme (NumberSense Comprehensive Workbooks)

The NumberSense Mathematics Programme (Aarnout Brombacher<sup>1</sup>) is presenting a one-day workshop for Grade R to 7 numeracy/mathematics teachers.

*In this workshop we will explore:* 

- Understanding the NumberSense Mathematics Programme.
- Features of the NumberSense Comprehensive Workbooks and the impact on lesson plan development.
- Teaching mathematics for understanding, application and reasoning.
- Developing mathematics lessons using the NumberSense Comprehensive Workbooks and other resources.
- Supporting effective concept development in a NumberSense classroom.

Date: Sat 2 March 2024

Venue: Woodhill College,

43 De Villebois Mareuil Dr,

Pretoriuspark, Pretoria, 0043

(Martin van Breda Auditorium)

**Time:** 08:30 till 15:30

Cost: R 650 per person

The workshop is targeted at teachers from Grades R to 7 who are new to, or unfamiliar with, the implementation of the NumberSense Mathematics Programme. Alternatively, for those wanting a refresher, or greater insight into the NumberSense Comprehensive Workbooks, this is a good option.

The cost per participant is **R 650 (VAT incl.)** and includes: teas, a light finger lunch and workshop handouts (if any).

To attend, please **REGISTER ONLINE** at www.NumberSense.co.za/shop or submit your details by email (orders@NumberSense.co.za) to Shirlaine or Sue (tel: 021-706-3777). On receipt of your details we will email you an invoice which must be paid to reserve your place at the workshop. Spaces are limited so book early to avoid disappointment! Note: cancellations made less than 48 hours before the workshop cannot be refunded.

PARTICIPANT DETAILS: Pretoria workshop (Woodhill) 2 March 2024			
Surname:		First name:	
School name:		Cell number:	
Grade(s) you teach:		School tel no:	( )
SACE No.		Dietary needs:	
Email address:			

General enquiries: info@NumberSense.co.za or 021-706-3777.

<sup>&</sup>lt;sup>1</sup> Founder and Director of the NumberSense Mathematics Programme







