

Attention: Primary School Mathematics Teachers

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

The NumberSense Mathematics Programme (Aarnout Brombacher¹) 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 17 February 2024

<u>Venue</u>: Redhill School: Please use the Redhill Nursery School entrance at 96 West Road North (Multi-Purpose Hall)

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: Johannesburg workshop (Redhill) 17 February 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.

¹ Founder and Director of the NumberSense Mathematics Programme







