

The successful implementation of the NumberSense Mathematics Programme

The NumberSense Mathematics Programme team is presenting a workshop for Grade R to 7 numeracy/mathematics teachers.

This workshop is for teachers who are starting or early in their journey of implementing the NumberSense Mathematics Programme. The workshop will also be of interest to teachers who have been implementing the programme for some time but want a refresher.

<u>Workshop format</u>: For this round of workshops, we are exploring a format that is more responsive to the different needs of Foundation and Intermediate/Senior Phase teachers. The workshop will consist of three sessions.

Ideally, Foundation Phase teachers will attend sessions 1 and 2, while Intermediate/Senior Phase teachers will attend sessions 2 and 3. All participants are welcome to attend all three sessions.

- Session 1: (Friday 14:30 to 17:00): Foundation Phase focus.
- Session 2: (Saturday 08:30 to 12:30): Generic content for both Foundation and Intermediate/Senior Phase teachers.
- Session 3: (Saturday 13.00 to 15:30): Intermediate/Senior Phase focus.

Workshop details

Dates: Friday, 25 July 2025 & Saturday, 26 July 2025

Venue: Uplands Preparatory, Danie Joubert Street Extension, White River,

Mpumalanga

Cost: 2 sessions R 695,00

3 sessions R 995,00

Includes: teas, a light finger lunch and workshop handouts (if any).

A registration is not transferable/shareable - one registration, one person.

<u>Registration</u>: Please register online <u>here</u>.

On receipt of your registration details, we will email you an invoice which must be paid to reserve your place at the workshop. Note: cancellations made less than 48 hours before the workshop cannot be refunded.

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

Brombacher & Associates cc

T. +27 (0)21-706-3777 F. +27 (0)21-706-3779 E. info@brombacher.co.za W. Brombacher.co.za

Unit E23, Prime Park, Mocke Rd, Diep River, 7800, South Africa Reg No. 2003/026360/23 VAT No. 4660208978 Member. A A Brombacher

