RT275-2024

Speech Therapy & Assistive Devices

Books & Assessments



Books & Assessments

Product Code Product Description Price (inc. VAT)

RT275-10-018

TASP - Test of Aided Communication Symbol Preferences

R5,241.00



Assessment tool designed to evaluate communication symbol skills for AAC users, supporting device setup and intervention planning.

- Assesses skills like matching, labelling, and categorising symbols.
- Includes tools to evaluate language comprehension and syntax.
- Designed for speech-language pathologists and educators.
- Helps tailor AAC systems to individual communication needs.
- Lightweight and portable with easy-to-use assessment materials.

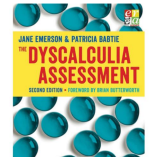
xample uses:

Education: Guides educators in customising AAC systems for learners communication needs. Healthcare: Supports therapists in planning AAC interventions for patients with complex needs.

RT275-10-021

The Dyscalculia Assessment - Book

R2,132.00



Comprehensive tool for assessing numeracy difficulties in children, supporting personalised teaching plans.

- Investigates maths abilities to identify dyscalculia and related challenges.
- Features step-by-step guidance, photocopiable sheets, and scripted instructions.
- Includes games and activities to reinforce numeracy skills.
- Suitable for SENCOs, TAs, and teachers, with no specialist training required.
- Designed for primary learners but adaptable for older learners.

Example uses:

Education: Helps teachers design targeted interventions for learners struggling with maths. Healthcare: Supports psychologists in diagnosing and addressing dyscalculia.

RT275-10-021

The Dyscalculia Toolkit - Book

R2,259.00

Resource-packed guide designed to support children with dyscalculia and maths learning difficulties through practical strategies and engaging activities.

- Provides games, exercises, and interventions to improve numeracy skills.
- Offers solutions for both primary and secondary learners.
- Easy-to-follow guidance for teachers, SENCOs, and parents.
- Focuses on building confidence and addressing common maths barriers.

Example uses:

Education: Assists teachers in implementing classroom strategies for numeracy challenges. Healthcare: Supports therapists in creating tailored interventions for maths difficulties.

