

THE WAY CHRISTIAN SCHOOL

Jeremiah 29:11

229 Erasmus Street,
Raslouw, Centurion, 0157
Tel: 012 656 9228
Fax: 086 495 0288

PO Box 595
Wierda Park, 0149
Email: way@lantic.net
Web: www.theway.co.za



TUITION FEE STRUCTURE : 2020

FEES	Grade RRR - RR (half day)	Grade RRR - RR (*half day with aftercare supervision)	Grade R	Grade 1 to 3	Grade 4 to 7	Grade 8 - 9	Grade 10 - 12
Registration fee (new learners)	R 2 000	R 2 000	R 2 000	R 2 000	R 2 000	R 3 000	R 3 000
Annual fee (including facility fee)	R 32,280 (includes stationery and Playball)	R 38,280 (includes stationery and Playball)	R 39,930 (includes stationery and Playball)	R 45,930 (includes stationery and Playball)	R 43 650	R 47 490	R 48 090
Discounted fee if paid in full before 31 January 2020	R 31 312	R 37 132	R 38 732	R 44 552	R 42 341	R 46 065	R 46 647
Monthly fee by debit order (11 months incl facility fee)	R 2 935	R 3 480	R 3 630	R 4 175	R 3 968	R 4 317	R 4 372
Monthly fee by any other payment method(11 months inc facility fee)	R 3 035	R 3 580	R 3 730	R 4 275	R 4 068	R 4 417	R 4 472
A 2.5% discount on the total fees is given for families with more than 1 child	The discount will be allocated and credited by the finance department .						
Computer fee for CAT learners (11 months)							R 165

*For Grade RRR and RR half day fees with aftercare supervision, parents need to provide lunch and snacks for children for the whole day.

PLEASE NOTE:

1. The non-refundable once-off registration fee is payable per child. No further registration is payable if sibling(s) are enrolled **within the same year**.
2. Textbooks and set works can be purchased from your own preferred supplier.
3. Aftercare is outsourced. Information is available on request.
4. There will be a **School readiness test for new grade 1's, the fee is R500.**

Banking Details

Bank: ABSA
Branch Code: 632 005
Account No.: 600167995
Account Type: Cheque
Reference: Child's surname and name (or ref number supplied by Finance after registration fee has been paid)

Where every student matters, every moment counts