



CYBER SCHOOL GROUP®

The Future of Education, Today!

Premium

The price is **R17 900 (approx. \$1,255)** per year. (For Grades 5, 6 & 7)
Payable monthly in advance and to be completed by October.

Should you enrol at a later date during the year, you will be charged the pro-rata amount due for the remainder of the year.

Here is a breakdown:

- If you sign up in Jan/Feb/Mar = **R1790 (approx. \$125)** per month (x10 monthly instalments)
- If you sign up in Apr = **R1920 (approx. \$134)** per month (x 7 monthly instalments)
- If you sign up in May = **R1990 (approx. \$139)** per month (x 6 monthly instalments)
- If you sign up in June = **R2090 (approx. \$146)** per month (x 5 monthly instalments)
- If you sign up in July = **R2240 (approx. \$157)** per month (x 4 monthly instalments)
- If you sign up in Aug = **R2485 (approx. \$174)** per month (x 3 monthly instalments)
- If you sign up in Sept = **R2985 (approx. \$209)** per month (x 2 monthly instalments)
- If you sign up in Oct = **R4475 (approx. \$313)** per month (x 1 instalments)

The price is **R26 450 (approx. \$1,850)** per year. (For Grades 8, 9, GED Level 1 and GED Level 2)
Payable monthly in advance and to be completed by October.

Should you enrol at a later date during the year, you will be charged the pro-rata amount due for the remainder of the year.

Here is a breakdown:

- If you sign up in Jan/Feb/Mar = **R2645 (approx. \$185)** per month (x10 monthly instalments)
- If you sign up in Apr = **R2835 (approx. \$198)** per month (x 7 monthly instalments)
- If you sign up in May = **R2940 (approx. \$205)** per month (x 6 monthly instalments)
- If you sign up in June = **R3090 (approx. \$216)** per month (x 5 monthly instalments)
- If you sign up in July = **R3310 (approx. \$231)** per month (x 4 monthly instalments)
- If you sign up in Aug = **R3675 (approx. \$257)** per month (x 3 monthly instalments)
- If you sign up in Sept = **R4410 (approx. \$308)** per month (x 2 monthly instalments)
- If you sign up in Oct = **R6615 (approx. \$462)** per month (x 1 instalments)