



CYBER SCHOOL

USA[®]

The Future of Education, Today!

Basic

The price is **\$720** per year

Payable monthly in advance and to be completed by the 2nd of May for GED[®] Level 2 students and to be completed by the 2nd of April for all other grades (Grade 5,6,7,8,9 and GED[®] Level 1).

There is a once-off enrolment fee of **\$51**.

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 over 11 Months (For Grades 5, 6, 7, 8, 9 and, GED[®] Level 1):

If you sign up in Aug = **\$60** per month (x 11 monthly instalments)

If you sign up in Sep = **\$71** per month (x 10 monthly instalments)

If you sign up in Oct = **\$72** per month (x 9 monthly instalments)

If you sign up in Nov = **\$74** per month (x 8 monthly instalments)

If you sign up in Dec = **\$76** per month (x 7 monthly instalments)

If you sign up in Jan = **\$79** per month (x 6 monthly instalments)

If you sign up in Feb = **\$83** per month (x 5 monthly instalments)

If you sign up in Mar = **\$89** per month (x 4 monthly instalments)

If you sign up in Apr = **\$99** per month (x 3 monthly instalments)

If you sign up in May = **\$119** per month (x 2 monthly instalments)

If you sign up in Apr = **\$178** per month (x 1 monthly instalments)

Here is a breakdown over 10 Months (For GED® Level 2):

If you sign up in Aug = **\$71** per month (x 10 monthly instalments)

If you sign up in Sep = **\$72** per month (x 9 monthly instalments)

If you sign up in Oct = **\$74** per month (x 8 monthly instalments)

If you sign up in Nov = **\$76** per month (x 7 monthly instalments)

If you sign up in Dec = **\$79** per month (x 6 monthly instalments)

If you sign up in Jan = **\$83** per month (x 5 monthly instalments)

If you sign up in Feb = **\$89** per month (x 4 monthly instalments)

If you sign up in Mar = **\$99** per month (x 3 monthly instalments)

If you sign up in Apr = **\$119** per month (x 2 monthly instalments)

If you sign up in May = **\$178** per month (x 1 monthly instalments)