



ALMOST TOTAL INEQUALITY

<https://aiminghigh.aimssec.ac.za/almost-total-inequality/>

A

$$\frac{18 - x}{3}$$

B

$$2x - 1$$

C

$$x^2 - 4$$

When x is zero, A is greater than both B and C.
For what other values of x is A the greatest?
For what values of x is B the greatest?
For what values of x is C the greatest?