Q:)It truly represents the total gain of glycolysis:

A) 2 H20, 2 NADH, 4 ATP and 2 Pyruvates

B) 2 H20, 1 NADH, 4 ATP and 2 CO2

C) 2 H20, 2 NADH, 2 ATP and 2 Glucose

D) 2 H20,1 Pyruvate, 2 NADH and 2 Pymvates

:Correct: A

:Explanation: This MCQS is correct and here I am explainag Further about this MCQs

Q:)23It truly × represents the total gain of glycolysis:

A:) 2 H20, 2 N2ADH, 4 ATP and 2 Pyruvates

B:) 2 H20, 1 NADH, 4 ATP and 2 C02

C:) 2 H20, 2 NADH, 2 ATP and 2 Glucose

D:) 2 H20,1 Pyruvate, 2 NADH and 2 Pymvates

:Correct: A

:Explanation: This MCQS is correct and here I am explainag Further about this MCQs