Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

8.314299999999999

[CHM292] The heat of neutralization of a strong acid with a strong base is approximately 57.4 kJ/mol [CHM292] Conversion of an aldehyde to an alcohol is generally known as reduction [CHM292] How many grams of \$\$Ca(OH) {2}\$\$ are contained in 1500 mL of 0.0250 M \$\$Ca(OH)_{2}\$\$ solution? 2.78 q [CHM292] One of these is not true of sulphuric acid it is a strong acid [CHM292] One of the followings is incorrect about ester vapours never harmful [CHM292] Which of the following is NOT a laboratory safety rule? You should never mix acids with bases [CHM292] When handling highly inflamable chemicals in the laboratory, _____ Heating must be done using hot plate [CHM292] The equation of state of an ideal gas is given by_____ all of the options [CHM292] Law which relates pressure and volume of gas is ____ Boyles law

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.ne