## Question 26 (4 marks)

A gas is produced when 10.0~g of zinc is placed in 0.50~L of  $0.20~mol~L^{-1}$  nitric acid.

4

Calculate the volume of gas produced at  $25^{\circ}\text{C}$  and  $100\,\text{kPa}$ . Include a balanced chemical equation in your answer.

USING 2Zn (1)+2HNO3, →2ZnNO3 + H2(5)
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Allowas notes of zinc = 10 153 ~1L
Since 22n 0.153 x 2 & 0.306 mol L'
LATT= LIVE come = 2mc = Male 5 = 0.306 24.79 = 0.0123
0.0123x 0.50x0.20 =800 0.0036L

– 15 –