

RATE OF REACTION

MARKING SCHEME

1. (a) Curve I

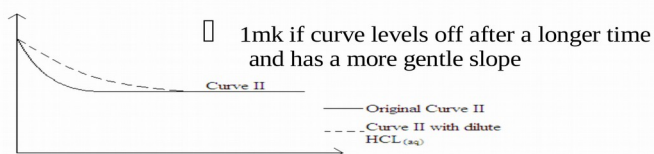
(1mark)

(b) The reaction will have reached completion and the amount of reaction and

products do not change further.

(1 mark)

(c)



2. (a) (i) bubbles / effervescence / hydrogen / gas pushes up / lifts metal [1]

(ii) does not react with acid / zinc and iron react with acid [1]

not just unreactive

(b) (i) with copper / first experiment [1]

(ii) copper acts as a catalyst [1]

(c) (i) smaller gradient [1]

not rate is slower

(ii) same final volume of hydrogen / same level (on graph) [1]

(d) temperature / heat [1]

increase temperature – reaction faster particles have more energy / particles move faster / particles collide more frequently / more particles have enough energy to react

not more excited

accept arguments for a decrease in temperature [1]

powdered

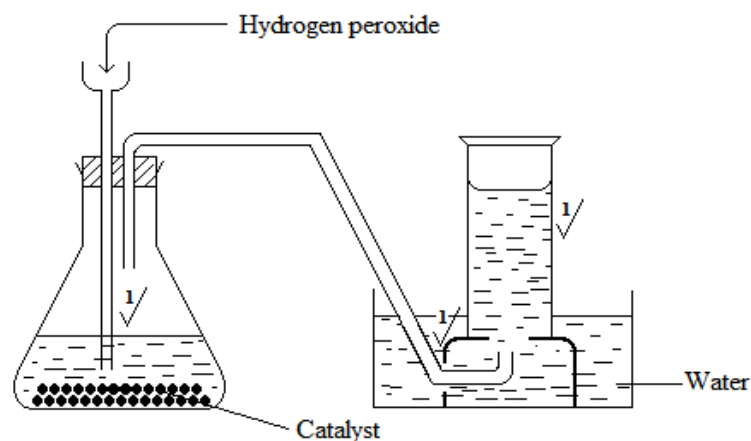
greater surface area

greater collision rate / more particles exposed (to acid)

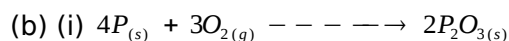
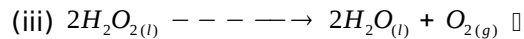
any two [2]

not concentration / light / catalyst / pressure

3.(a) (i)

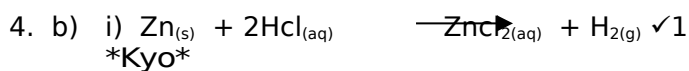
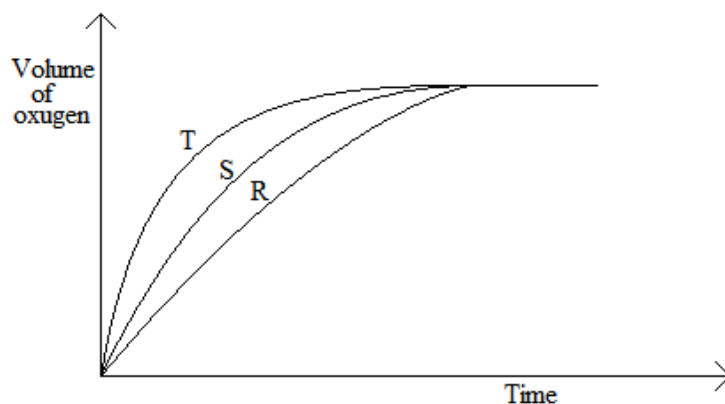


(ii) Manganese (IV) oxide MnO_2 / MnO



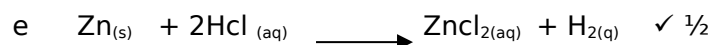
(ii) Phosphorus (iii) oxide (P_2O_3) dissolves in water to give phosphorus acid (H_3PO_3)

(c)



- ii) Produces a 'pop' sound with a burning splint ✓1
iii) To ensure that all the zinc reacted ✓1

- c) i) 166cm^3 ✓1
ii) At 180th minute ✓1



1

1

65 g of zinc product 24 litres
 $\therefore 13\text{g}$ " " " x

$$X = \frac{13 \times 24}{65} \quad 1 \quad \checkmark 1$$

$$= 4.8 \text{ litres} \checkmark \frac{1}{2}$$

