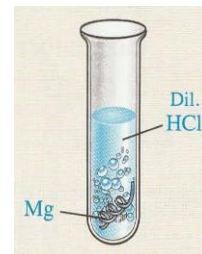


### Model A

#### Question 1 :

On adding a dilute hydrochloric acid to a magnesium ribbon  
(as shown in the figure):



#### **Observation :**

.....

**Write the balanced symbolic equation which expresses this reaction:**

.....

#### Question 2:

**Mention the name of each animal and classify it ( Endangered - Extinct ):**



Name : .....

Type : .....



Name : .....

Type : .....

**Name : .....**

**Class: .....**

**Seat No. : .....**

### Model B

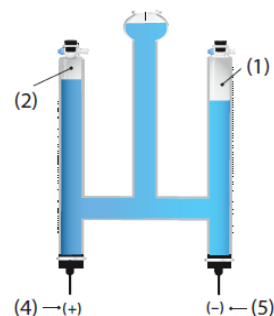
#### Question 1 :

1-The opposite figure represents : .....

2-What is the name of the collected gas at:

Cathode:.....

Anode:.....



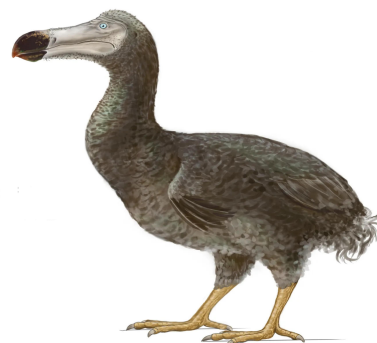
#### Question 2:

Mention the name of each animal and classify it ( Endangered - Extinct ):



Name : .....

Type : .....



Name : .....

Type : .....

Name : .....

Class : .....

Seat No. : .....