

Science department Practical Exam Grade 8

Model A

_			•		_	
Oı	10	cti	\mathbf{a}	n	7	•
\mathbf{v}	чc	ЭLI	v			

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):



N MARK
See AND
1 - 4 9 Kal

Name :	
Type :	

Name :
Type:

Name :	Class:
Seat No.:	



Model B

Question 1 :		(2)	,1)
1-The opposite figure represe	nts :		
2-What is the name of the col	lected gas at:		
Cathode:		(4) →(+)	(5)
Anode:			
Question 2:			
Mention the name of eac	ch animal and classify it	(Endangered - Extinct):	
Name :		Name :	
Type :		Type :	
Nama			
Name :		ss:	
Seat No.:	••		