CHEMISTRY

Subject Code: 4300006 Date: 2025-03-20

Subject Name: CHEMISTRY

Time Duration: 64.0 minutes Total Marks: 64

Instructions:

- 1. Stable Internet Required: Ensure a good connection.
- 2. Use Allowed Devices: Only a laptop/PC; no mobile phones or smartwatches.
- 3. No Switching Tabs: Changing windows may lead to disqualification.
- 4. Answer all questions within the given time limit. No extra time will be provided.
- 5. Submit the exam before the deadline, as responses will not be accepted afterward.

Formation of	gas by	the action	of dilute	sulphuric acid	l on zinc
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Marks: 2

- Hydrogen
- O Oxygen
- O Nitrogen
- O None of these

Magnesium Ribbon burns with a dazzling white flame and changes ito a white powder (True/False)

Marks: 2

Answer: True

Magnesium oxide is formed due to reaction between

Marks: 2

Answer: Magnesium + Oxygen (2Mg + O■ → 2MgO)



What	happens when milk is left at room temperature during summers?	Marks: 2
0	It freezes	
	It curdles due to bacterial action	
0	It evaporates completly	
0	It turns into butter	
What	happens to an iron nail when left exposed to a humid atmosphere?	Marks: 2
0	It remains unchange	
0	It melts	
	It rusts due to oxidation	
0	It becomes shinier	
What	process occurs when grapes get fermanted ?	Marks: 2
What	process occurs when grapes get fermanted? Photosynthesis	Marks: 2
		Marks: 2
0	Photosynthesis	Marks: 2
OOO	Photosynthesis Evaporation	Marks: 2
OOOO	Photosynthesis Evaporation Chemical change leading to alcohol formation	Marks: 2
OOOO	Photosynthesis Evaporation Chemical change leading to alcohol formation Freezing	
○	Photosynthesis Evaporation Chemical change leading to alcohol formation Freezing lo we know a chemical reaction has taken place ?	
O O O O O O O O O O O O O O O O O O O	Photosynthesis Evaporation Chemical change leading to alcohol formation Freezing Io we know a chemical reaction has taken place? There is always a change in color	



What is one common characteristics of all the given situations (milk curdling, iro rusting, food digestion, etc)?		iron
		Marks: 2
0	They all involve a physical change	
0	They all are reversible changes	
	They involve the formation of new substances	
0	All of Above	
Whicl	h of the following is an example of a physical change?	Marks: 2
0	Burning of Magnesium ribbon	
0	Digestion of food	
	Melting of ice	
0	Fermentation of Grapes	
The r	usting of iron in a humid atmospher is due to:	Marks: 2
	Reaction with oxygen and water	
0	Reaction with nitrogen in the air	
0	High temperature exposure	
0	The presence of Carbon Dioxide	
When	food gets cooked, what kind of change occurs ?	Marks: 2
0	Only a physical change	
0	Only a chemical change	
	Both Physical and Chemical Change	
0	No changes occurs	

What	is the main reason for using sandpaper before burning magnesium ribbo	on ? Marks: 2
0	To make it more shinier	
	To remove the oxide layer for better burning	
0	To make it easier to hold	
0	To increase the weight of the ribbon	
What	is the product formed when magnesium burns in the presence of oxyger	n ? Marks: 2
0	Magnesium chloride	
0	Magnesium carbonate	
	Magnesium oxide	
0	Magneisum Hydroxide	
Which	of the following is not an indication of chemical reaction?	Marks: 2
0	Evolution of gas	
0	Formation of precipitate	
	Melting of a solid into liquid	
0	Change in color	
Which	type of reaction occurs during respiration?	Marks: 2
0	Exothermic reaction	
0	Endothermic reaction	
0	Redox reaction	
	Both Exothermic and Redox reaction	

Which	n of the following reaction occur during the burning of magnesium?	Marks: 2
0	Magnesium undegoes reduction	
	Magnesium undergoes oxidation	
0	A neutralization reaction occurs	
0	A displacement reaction occurs	
What	is the primary gas required for the combustion of magnesium?	Marks: 2
0	Nitrogen	
	Oxygen	
0	Carbon dioxide	
0	Hydrogen	
In the	activity described why is magnesium ribbon held with tongs?	Marks: 2
0	Because it is too small to hold with fingers	
	Because it reacts violently and is very hot when burnt	
0	To avoid contamination	
0	To ensure even burning	
What	is the color of the flame when magnesium burns ?	Marks: 2
0	Blue	
0	Red	
	White	
0	Green	

What	kind of reaction is fermentation ?	Marks: 2
0	Physical	
	Chemical	
0	Nuclear	
0	None of Above	
Which	of the following is an example of an irreversible reaction	Marks: 2
0	Dissolving salt in water	
0	Evaporation of water	
	Cooking food	
0	Freezing of water	
What	type of reaction takes place when iron rust?	Marks: 2
	Ovidation	
	Oxidation	
0	Neutralization	
0		
	Neutralization	
0	Neutralization Reduction	Marks: 2
0	Neutralization Reduction Polymerization	Marks: 2
O O What	Neutralization Reduction Polymerization happens when a chemical reaction occurs ?	Marks: 2
O O What	Neutralization Reduction Polymerization happens when a chemical reaction occurs? The total mass changes	Marks: 2

vviiat	is the purpose of adding an arrows in a word equation ? Marks: 2		
0	To seperate reactants from products		
	To indicate the direction of the reaction		
0	To show the type of chemical reaction		
0	To represent the equation		
Which	n change can help determine whether a chemical reaction has taken place ? Marks: 2		
0	Change in color		
0	Evolution of gas		
0	Change in state		
	All of above		
What is the product formed when zinc reacts with dilute sulphuric acid ? Marks: 2			
_	Hydrogen gas		
0	Hydrogen gas Magnesium Oxide		
0	Magnesium Oxide		
0 0	Magnesium Oxide Zinc oxide		
0 0	Magnesium Oxide Zinc oxide Lead nitrate reaction between magnesium and oxygen, what are the reactants?		
OOIn the	Magnesium Oxide Zinc oxide Lead nitrate reaction between magnesium and oxygen, what are the reactants? Marks: 2		
OOIn the	Magnesium Oxide Zinc oxide Lead nitrate reaction between magnesium and oxygen, what are the reactants? Marks: 2 Magnesium and potassium iodide		

What i	s the purpose of using a word-equation to represent a chemical reaction ? Marks: 2		
0	To make it easier to read		
0	To show the direction of the reaction		
0	To seperate reactants from products		
	To simplify the equation		
In the reaction between potassium iodide and lead nitrate, what is the product formed ?			
	Marks: 2		
0	Hydrogen gas		
0	Magnesium oxide		
	Lead iodide		
0	Zinc oxide		
What is the significance of using a plus sign (+) between reactants in a word equation ?			
	Marks: 2		
0	To indicate the type of chemical reaction		
	To sperate reactants from products		
0	To show the direction of the reaction		
0	To represent the equation		

Why it is important to handle acid with care when performing an activity involving chemical reactions?

nemi	ical reactions ?	Marks: 2
0	Because it can cause skin irritation	
0	Because it can release toxic fumes	
	Both a and b	
0	Neither of Above	

What is the difference between a word-equation and a chemical equation?

Marks: 2

- O A word-equation uses symbols, while a chemical equatioon uses words.
- O A word-equation shows reactants on the LHS, while a chemical equation shows products on the RHS
- O There is no difference between the two
- A word equation represents physical change and chemical equation represents chemical change

