GRADE 10 Importance of pH	THE VILLAGE DATE OF ISSUE: 14/09/2022 "We Nurture Dreams"					
1.	Our body works within the pH range of					
2.	Tooth decay starts when the pH of the mouth is lower than					
3.	Use of a mild base likeon the stung area gives relief on Beesting					

GRADE 10 Importance of pH	THE VILLAGE DATE OF ISSUE: 14/09/2022 "We Nurture Dreams" DATE OF ISSUE: 14/09/2022
1.	Our body works within the pH range of
2.	Tooth decay starts when the pH of the mouth is lower than
3.	Use of a mild base likeon the stung area gives relief on Beesting

GRADE 10 Importance of pH	THE VILLAGE DATE OF ISSUE: 14/09/2022 "We Nurture Dreams"			
1.	Our body works within the pH range of			
2.	Tooth decay starts when the pH of the mouth is lower than			
3.	Use of a mild base likeon the stung area gives relief on Beesting			

GRADE 10 Common salt	THE VILLAGE DATE OF ISSUE: 14/09/2022 "We Nurture Dreams"			
1.	NaCl is formed after the reaction betweenand It is a(Neutral/basic/acidic) salt. The pH value of sodium chloride is about			
2.	Sodium hydroxide is abase. It is also known as It is obtained by the electrolytic decomposition of solution of In the process of electrolytic decomposition of brine (aqueous solution of sodium chloride), brine decomposes to form sodium hydroxide. In this process, chlorine is obtained atand hydrogen gas is obtained at as by products. This whole process is known as			

GRADE 10	THE VILLAGE DATE OF ISSUE: 14/09/2022 "We Nurture Dreams"						
Common salt	No Clark to a section that we will be a section that						
1.	NaCl is formed after the reaction betweenandand						
	It is a(Neutral/basic/acidic) salt.						
	The pH value of sodium chloride is about						
	Sodium hydroxide is abase.						
	It is also known as						
2.	It is obtained by the electrolytic decomposition of solution of In the						
	process of electrolytic decomposition of brine (aqueous solution of						
	sodium chloride), brine decomposes to form sodium hydroxide. In this						
	process, chlorine is obtained atand hydrogen gas is obtained at						
	as by products.						
	This whole process is known as						
	This whole process is known as minimum.						
GRADE 10	THE VILLAGE DATE OF ISSUE: 14/09/2022 INTERNATIONAL SCHOOL "We Nurture Dreams"						
Common salt	· · · · · · · · · · · · · · · · · · ·						
1.	NaCl is formed after the reaction betweenand						
	It is a(Neutral/basic/acidic) salt.						
	The pH value of sodium chloride is about						
	Sodium hydroxide is abase.						
	It is also known as						
2.	It is obtained by the electrolytic decomposition of solution of In the						
	process of electrolytic decomposition of brine (aqueous solution of						
	sodium chloride), brine decomposes to form sodium hydroxide. In this						
	process, chlorine is obtained atand hydrogen gas is obtained at						
	as by products.						
	This whole process is known as						
	Tills whole process is known as						