





Cantt Public School & College Momenshahi Mymensingh Cantt E-mail : cpscmyn@gmail.com Tel : Mil-3170 22 Bhadra 1428 06 Sept 2021

## Assignment for students participating in HSC Exam 2022 (8th week).

## Instructions for submitting assignments:-

- Examinees and parents must strictly follow the hygiene rules adopted to prevent COVID-19 infection.
- II. Examinees will have the assignment ready within 06 (six) days of receipt. Later, if the date of submission of assignment is given to the concerned group, it will be submitted to the institution.
- III. Examinees will fill the cover page of the assignment properly.

MD NAZIB MAHMUD SHAJIB Lt Col Principal

Attch :

Assignment for students participating in HSC Exam 2022 (8th week).

Distr :

Act :

Examinees participating in the HSC examination of 2022.

Class teachers (all) of 2022 HSC candidates.

Teachers, teacher assistants and staff involved in accepting and distributing assignments.

Info :

Parents of the candidates participating in the 2022 HSC examination.

College Co-Ordinator

Assistant Headmaster

Admin Officer

Office Super

## RESTRICTED

## Assignment for students participating in the HSC 2022 examination Subject: Biology Paper: 2nd Subject Code: 179 Level: HSC

	1		<u> </u>	er: 2nd Subject Coo					-
Assign ment No.	Assignment	Learning outcomes/ Content	Instruction						Com ment
2	The basis of	# Can explain the bases		Indicative	Exceller 3	nce value/Numb	ber 1	Score	
Chapter One Animal diversit y and classific ation.	classificati on and review the main phylum of the Animal kingdom.	and principles of dividing animals into different categories. # Can be able to arrange the non-chordate animals to the main phylum. # Can be able to arrange the chordate animals to the main phylum.	<ol> <li>Name the bases of the classification.</li> <li>Differentiate between hydra and human on the basis of classification.</li> <li>Names of major animal phylum. (in phylum English).</li> <li>Mention two identifying features of phylum (Excluding general features).</li> <li>Examples of animals in each phylum. (Scientific name in English)</li> </ol>	1. Mention the names of the bases of classification.	Be able to mention at least nine bases of classification.	Be able to mention at least six bases of classificatio n.	Be able to mention at least three bases of classification.		
				2. Description of the difference between hydra and human on three basis of classification	Be able to explain the three fundamental differences between hydra and human classification	Be able to explain two fundamental differences between hydra and human classificatio n	Be able to explain one fundamental difference between hydra and human classification		
				3. Mentioning the names of the major phylum of the animal kingdom.	Be able to write the name of nine phylum's of Animal kingdom in English.	Be able to write the name of six phylum's of animal kingdom in English.	Be able to write the name of three phylum's of animal kingdom in English.		
				4. Mention two identifying features of each phylum.	Be able to mention a total of 18 identifying features (two from each phylum)	Be able to mention at least nine identifying features of phylum.	Be able to mention at least six identifying features of phylum.		
				5. Mentioning a total of nine scientific names in each of the phylum.	Be able to write a total of nine scientific names. (one from each phylum)	Be able to write a total of six scientific names in each of the phylum.	Be able to write a total of three scientific names in each of the phylum.		

Assignment No 2:	Total Marks	15
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Number Range	Comment
13-15	Excellent
11-12	Very good
7-10	Good
less than 7	Progress is needed