**brŒKiw bghJ¤ nj®Î kh®¢ - 2021**

**tF¥ò – 12**

**cæç - jhtuéaš**

neu« : 1 ½ kâ kÂ¥bg© : 7 ½

1. bfhL¡f¥g£LŸs khÂç / òif¥gl« / és¡f¥gl« “A” I f©l¿ªJ, ÏU fhuz§fis¡ TWf. (1 ½ marks)
2. bfhL¡f¥g£LŸs Nœãiyæaš / kuÃaš fâj¢ brašghLfŸ “B” I gF¥ghŒÎ brŒf. mj‰Fça bghU¤jkhd fhuz§fis¡ bfhL¥gj‹ \_y« Ô®Î fh©f. (3 marks)
3. bfhL¡f¥g£LŸs nrhjid “C” æ‹ neh¡f« brŒKiw, fh©gd, m¿td Ït‰iw vGJf. (3 marks)

**BIO - BOTANY**

TIME : 1 ½ Hrs. MAXIMUM MARKS : 7 ½

1. Identify the given Models / Photographs / Pictures “A” and give any two reasons. (1 ½ marks)
2. Analyse the given ecological / genetic problem “B” solve / construct it by giving appropriate reasons. (3 marks)
3. Write the Aim, Procedure, Observation and inference of the given experiment “C”. (3 marks)