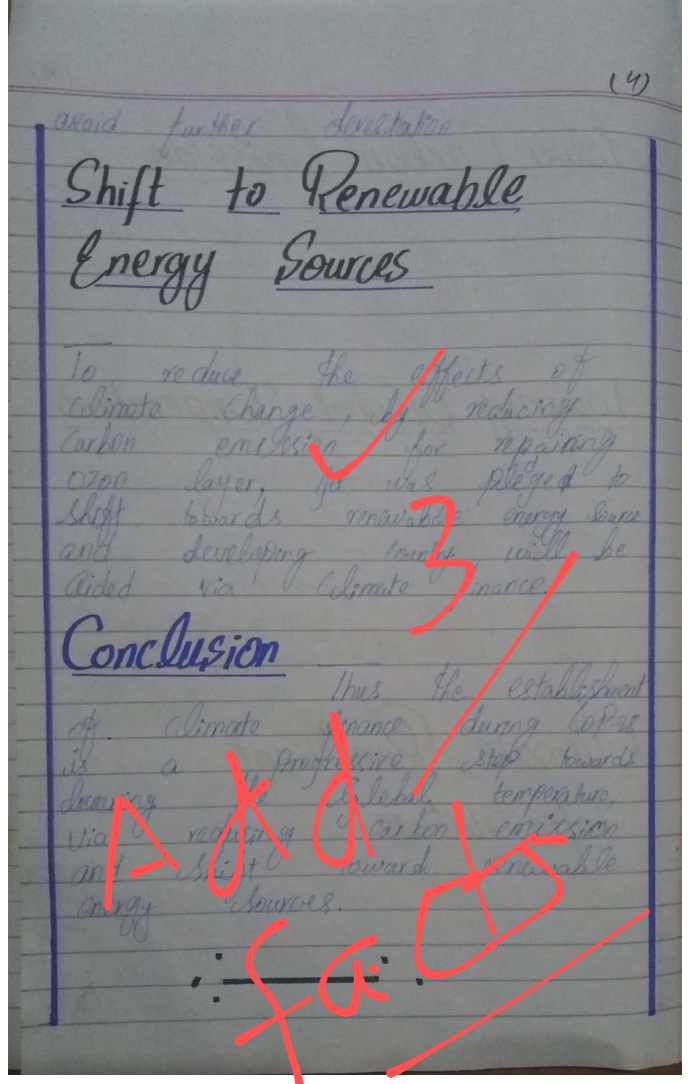
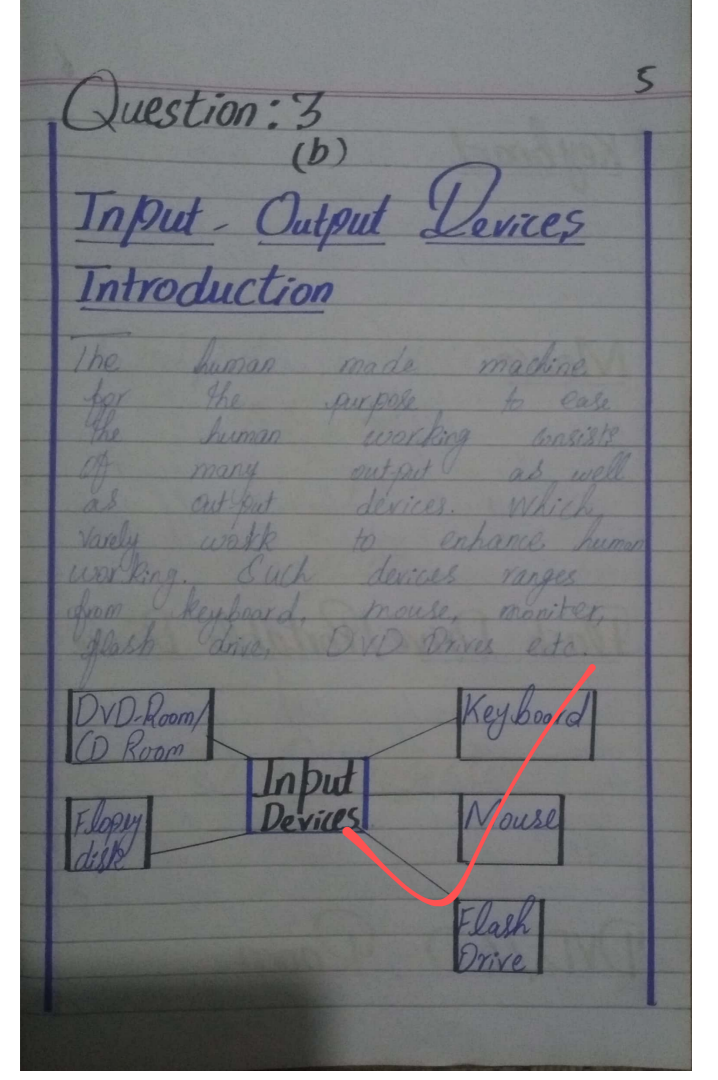
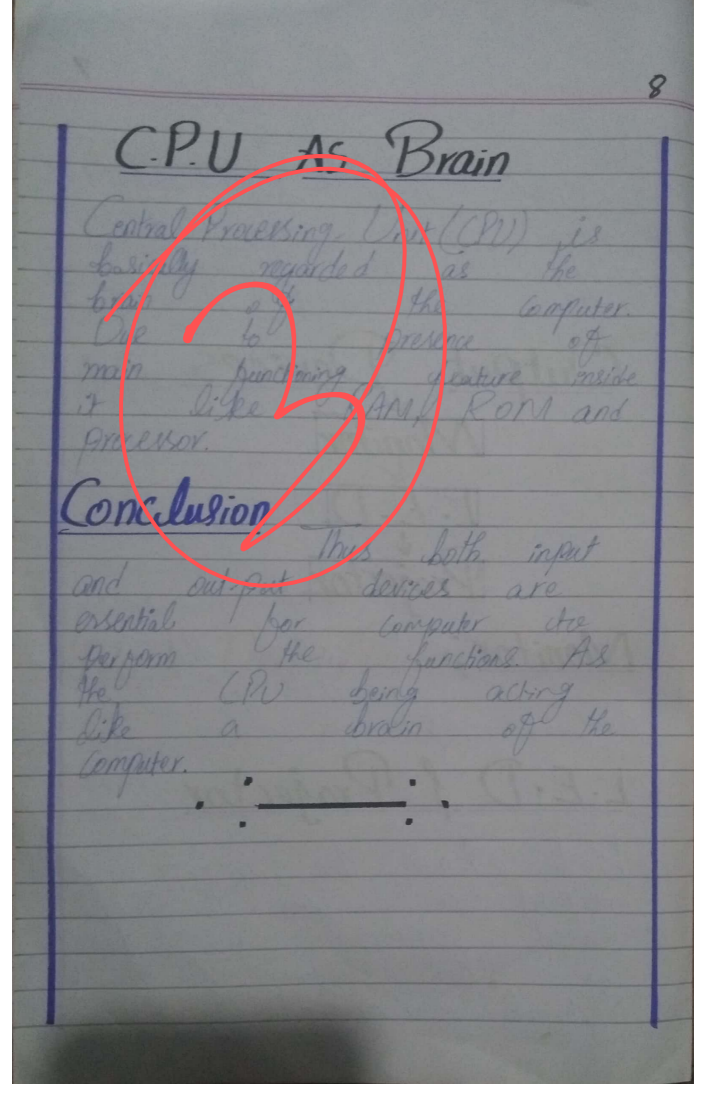


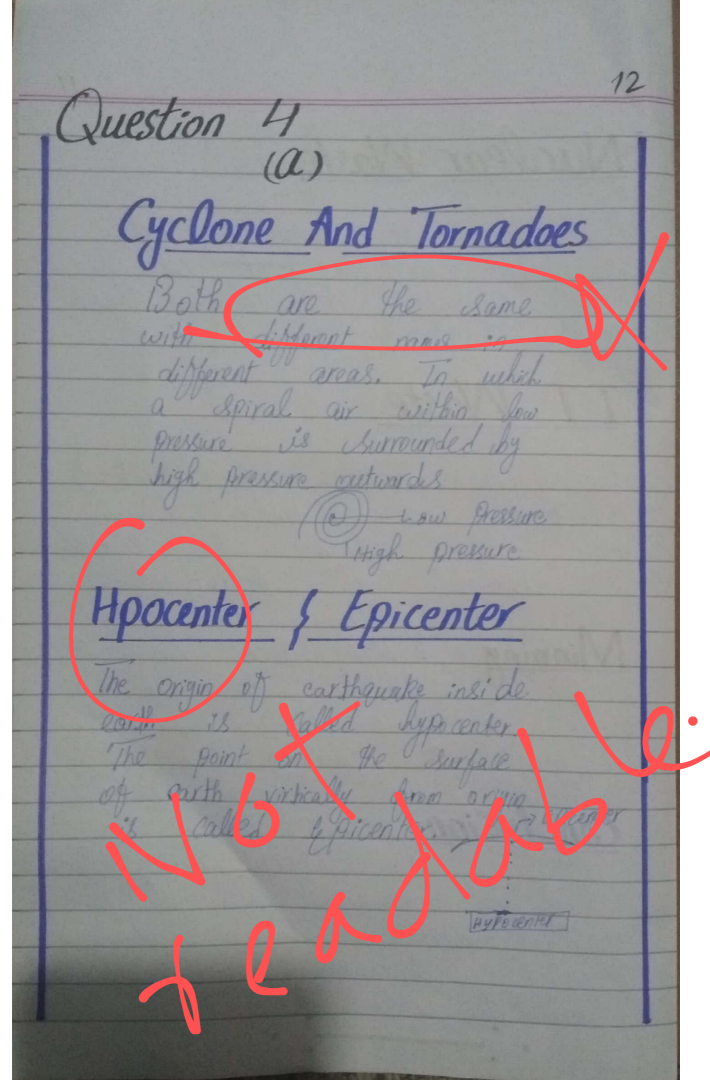
## Lower Carbon Emission emission, thereby Dhenomenen Climate Lowering Grobal Temperatures Alobal temperatures thus increasing industrial vation global temperature the infrared Objectives Climate Kesillient Infrastructure bund was rapration for developing resillient in trastructure, in order to







Question: 3 Causes of Water-Pollution Introduction Throat 2 nuclear Causes Includes
Industrial cuaste Japage 10 Scherage



14
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16 absence Ingredients ralpries roteins Mucose radories; Similarly, Proteins, Colucase

18 Q#8 Criven Total distance covered in East = 10 m Towards South = 3m Towards West = 4m Remaining parallell to East = 10-4 => 6 m Now to reach starting poin
3 m is required upward
In away from origin.

(b) Octagon Equal & Sides Perimeters 80 = 8(5cm) : 40 cm | Answer (C) Criven Oyreen = 6 balls Vellow = 10 balls Total = 16 ball yeldow 16 = 11.6 Answer

for taking off yellow ball. MADRAS-NBESBT indicating the very nent BOMBAY = CPNCBZ Question: 7 i) 11,13,17, 23 There are two series first
11, 13, 17 have addition of 2 and Aquare of two Similarly 21, 93, 27 ... have

11, 17, 17 21/23 is the 11- 10, 28, 91, 370, Here 28-10 = 18 91-28 = 63 370-91 = 279 10, 28, 91, 370, 649 Total Shirts = 35 Purchased price per piece = 280 Total purchased price = 280×35 sale Price per piece = 308 Total Sale price = 308 × 35 = 10780

