



**CGSD-SECONDARY, CLASS-9, SECTION-C, G & S**

**HOMEWORK FOR UNEXPECTED CLOSURE:**

SUBJECT	DAY-1	DAY-2	DAY-3
<b>ENGLISH LANGUAGE</b>	Book (Life Accents Book A Main Book) Read thoroughly Unit 1 "Reviewing the text types and text forms: The short stories"	Book (Life Accents Book A Workbook) Unit 1.1 "The short story Unpacking a short story" Do the exercise from pg # 2-3 "Novels" From pg # 6-9 Do the exercise from Life Accents 3A Work Book Pg # 6 & 7	Book (Life Accents 3A Main Book) Read thoroughly Unit 1 1. Life Accents Book a Main Book 2. Life Accents Book 3. Work Book
<b>BANGLA</b>	অধ্যয়-স্বরসন্ধি, ব্যঞ্জনসন্ধি পড়ে শিখবে। পৃষ্ঠা-১০৫,১০৬,১১২,১১৩ বই-নতুন বাংলা ব্যাকরণ ও রচনা লেখক-ড: শাহজাহান মনির	অধ্যয়-বাগধারা পৃষ্ঠা-৫৪৩,৫৪৪ ছ,জ,ঝ,ট,ঠ,ড বই-নতুন বাংলা ব্যাকরণ ও রচনা লেখক-ড: শাহজাহান মনির	রচনা-আমার ছোট বেলার একটি প্রিয় ঘটনা ১৫০ শব্দের মধ্যে লিখবে। ** বাড়ির কাজ খাতায় লিখবে।
<b>MATHS-D (BOOK 2)</b>	Revision Ex 2.3 No 2 (b,d,f,h) Ex 2.3 No 6 (a,c,e,g)	Revision Ex 4.1 No 16,17,18	Revision Ex 6.4 No 8,9,10,11,12
<b>BD STUDIES</b>	<b>History</b>	<b>History</b>	<b>Geography</b>
	Revision Q. Which of the following people do you think made the most important contribution to the development of art and culture in Bangladesh? Explain your answer by writing about all three choices provided. (15 marks) • Zainul Abedin • Rabindranath Tagore • Alaol	Revision Q. Which of the following do you think made the most important contribution to the development of trade and commerce in Ancient Bengal? Explain your answer by writing about all three choices provided. (15 marks) • The Mauryan Dynasty • The Gupta Dynasty • Empire of Shashanka	Revision Q. i. With the aid of the labeled diagram, explain what is meant by 'global warming' and 'the greenhouse effect' (3) ii. Describe the causes of global warming. (3) iii. What problems could this climatic change bring to Bangladesh. (4)
<b>BIOLOGY</b>	<b>TRANSPIRATION</b> Revision 1. Describe the structure of the Xylem vessel and state its function. 2. Describe the structure of the Phloem vessel and state its function. 3. Draw labeled diagrams of the transverse sections of the shoot and the root of a plant.	<b>TRANSPIRATION</b> Revision 1. Explain the term translocation. 2. Explain why and how insects like aphids obtain their nutrients from plants. 3. Describe an experiment to prove that glucose produced during photosynthesis is transported through the phloem vessel.	<b>TRANSPIRATION</b> Revision 1. Explain the following: (a) root pressure (b) transpiration pull. 2. Using cobalt chloride papers describe an experiment to compare the transpiration rate of the upper and lower surface of the leaf. 3. State the factors affecting transpiration.
<b>CHEMISTRY</b>	Revision Q/N 01 What types of bond formed in carbon dioxide and show it with diagram? (5) Q/N 02 Write down the properties of metals. (4) Q/N 03 Common salt, NaCl is a solid and methane CH <sub>4</sub> is a gas at room temperature. a) Draw a "dot and cross" diagram to show the bonding in both compounds. (3×2=6)	Revision Q/N 01 Calculate the relative molecular formula of each of the following: (2×3=6) a) KOH b) CaSO <sub>4</sub> ·2H <sub>2</sub> O c) CuSO <sub>4</sub> ·5H <sub>2</sub> O Q/N 02 How many ions are there in 20g of MgO (magnesium oxide)? (4)	Revision Q/N 01 Calculate the following: a) Percentage of water in copper(II) sulfate crystals (CuCO <sub>4</sub> ·5H <sub>2</sub> O) b) Percentage of calcium and oxygen in calcium carbonate (CaCO <sub>3</sub> ) c) Percentage of chlorine in ammonium chloride (NH <sub>4</sub> Cl)

<b>PHYSICS</b>	Revision May/Jun' 10 (21) → Sec A → Q (1,2,3) (To be done in the H.W Copy)	Revision May/Jun' 09 (p1) → Q → Q (1-15) (To be done in the H.W Copy)	Revision Oct/Nov' 09 (p1) → Q → (1-15) (To be done in the H.W Copy)
<b>ACCOUNTING</b>	Revision Ch-2 pg: 304 Read the method starlight line method (SLM) Review Question- 26.1 & 26.3 Pg-311 (only straight line method)	Revision Review Question 26.4A & 26.5A Og-311 (only SLM)	Revision Review Question: 26.2 & 26.6A Pg-311 (only SLM)
<b>COMMERCE</b>	Revision Explain how trade is helped by each of the followings: i. Advertising ii. Warehousing iii. Communications	Revision If you were a retailer, what advantages would you expect to derive from buying from a wholesaler instead of direct from manufactures?	Revision Write short notes on: i. After sales service ii. Discounts
<b>BUSINESS STUDIES</b>	Revision Write down the definitions of Chapter 10-11	Revision Write down the definitions of Chapter 12-13	Revision Write down the definitions of Chapter 13-14
<b>ADD MATHS</b>	Revision Ex 2B No 4 & 5 Ex 2C No 3 & 4 Ex 2E No 13 (Should be done in the H.W copy)	Revision Ex 3G No 2 & 6 Ex 4D No 6 & 7 (Should be done in the H.W copy)	Revision Ex 5B No 24 & 25 Ex 5C No 13 (Should be done in the H.W copy)
<b>ECONOMICS</b>	Revision Define price elasticity of demand and explain the factors that influence price elasticity of demand.	Revision Discuss whether health care is a public or private good.	Revision Why is education a merit good? (To be done in H.W copy)
<b>ART &amp; DESIGN</b>	Revision Topic: • Observation (still file) Shells		
<b>COMPUTER STUDIES</b>	Revision What is the purpose of interrupt? How it works? Explain each interrupt mechanism with example. (7)	Revision What is differences between High-Level language and Low-Level language? Give example (4)	Revision What is compilation and interpretation? Explain why these different types of translations are essential for a programmer. (5)