

ST CHARLES COLLEGE ONITSHA
SECOND TERM PROJECT PROPOSAL FOR SS1 2024/2025 SESSION

S/N	SUBJECT	QUESTIONS							
1	COMMERCE	in an album form using a card board sheet draw the diagram of trade. In one of the pages of your album, write out the differences between home trade and foreign trade. In another page, write the barriers to foreign trade finally, write down in another page procedure for international trade and documents used.							
2	FISHERY	IN AN ALBUM Use cardboard sheet Draw and name any five culturable fish species in Nigeria.							
3	GEOGRAPHY	Using a cardboard paper draw and highlight the land form Features of vulcanicity (both internal and external features)							
4	C.R. S	TOPIC: THE FRUIT OR THE SPIRITS AND SPIRITUAL GIFTS. Get a cardboard sheet and make an album, in it <ol style="list-style-type: none"> 1. Define fruit of the spirit 2. Define spiritual gifts 3. Write down nine fruits of the spirit 4. Write down nine spiritual gifts 							
5	ECONOMICS	Use cardboard sheet and write out ten mineral resources in Nigeria, their location and their uses.							
6	BIOLOGY	Title: construct the following ecological instrument <ol style="list-style-type: none"> 1. Quadrant (ss1 A & B) 2. Sweep net (ss1 C & D) 3. Anemometer (ss1 E & P) Materials: 1. Carton 2. Used mosquito net 3. thread							
7	IGBO	Puo albom, kowaa oji, deputa uru ise oji bara na ndu ndi igbo, Were eserese gosiputa oji gbara ise							
8	CHEMISTRY	Using a cardboard sheet or carton draw a labelled apparatus for separation of two immiscible liquid (ss1A and ss1C) Using a cardboard sheet or carton draw a labelled apparatus for the separation of two miscible liquids with different boiling point. (SS1B and D AND E)							
9	AGRIC SCIENCE	IN AN ALBUM FRM, WRITE THE FOLLOWING: <ol style="list-style-type: none"> 1. Define rock (b.) list and explain three major types of rock (c.) state three characteristics of each type of rock 2. Define soil (b) state five factors affecting soil formation (c) list and explain three processes of soil formation 3. Draw any five simple farm tools 							
10	VISUAL ART	Moule any object of your choice with clay/ papier Mache							
11	PHYSICS	Construct a battery rock; that can contain six (6) big touch light 1. 5 volts cells. The battery rock should be adjustable to use one (1) to six (6) cells							
12	MATHEMATICS	a. Copy and complete the table of values below or $y = x^2 - 2x - 3$ <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>X</td> <td>-2</td> <td>-1</td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> </tr> </table>	X	-2	-1	0	1	2	3
X	-2	-1	0	1	2	3			

		Y			-3			0
		b. Using a scale of 2cm to 1 unit on the X – axis and 2cm to 5units on Y-axis, draw the graph of $Y = X^2 - 2x - 3$ c. Using the same scale and axis, draw the graph o $1 - 3x$.						
13	CIVIC EDUCATION	Draw in an album form five electric materials.						
14	TECHNICAL DRAWING	1. use carton sheet to construct cube 10cm x 10cm. 2. submit complete mathematical set box with your name written boldly on the box						
15	DATA PROCESSING	Draw and label properly the window of Micro Soft Word environment OR In an album form draw explain and draw the different method of information transmission.						
16								
17								
18								