

## **CHRIST THE KING COLLEGE ONITSHA**

### **SS 3 – HOLIDAY ASSIGNMENT AND PROJECT**

#### **VISUAL ART**

#### **SS3 PROJECT**

Make a wooden mask or with paper mache, the size will cover your face

#### **TAKE HOME ASSIGNMENT**

- Make a portrait painting of yourself on a 4 cut out cardboard sheet
- Egyptians discovered the first form of writing or alphabet called .....
- Who is an artist and where does he work?
- A package used by artist to pack and preserve his drawing, painting or designs is called .....

### **SS 3 ENGLISH LANGUAGE PROJECT**

Design an album and discuss different ways of forming plural nouns.

Give five examples each.

### **ASSIGNMENT**

Write a letter to your father's friend complaining to him the misfortune that has befallen your father and requesting him to come to your father's aid.

**OR**

Your mother's friend has just returned from abroad and requests that you live with her. Thank her for offer but politely reject it, giving her three reasons for not accepting her offer.

( Not less than 450 words)

## **ASUSU IGBO**

### **SS3**

#### **PROJEKITI**

Ruo otu uzo nzikorita ozi nke teknoloji masiri gi (Ekwe nti, Redio, Onyoonyo, dgz)

ORU E WERE ALAA ULO

Guo akwukwo agumagu “Omalinze” ndi dere ya bu

C.N Ugochukwu

T. Meniru

P. Oguine

Horo ato n’ime akuko dina ya chikota

Obi Ifeoma

## **LITERATURE IN ENGLISH**

### **SS3**

### **PROJECT**

With new twenty leaves exercise book, form 100 context questions and their answers from shakespeare's Midsummer Night Dream.

### **ASSIGNMENT SS3 LITERATURE IN ENGLISH**

- Write down all the characters in Midsummer Night's Dream.
- Write the plot of the play, Midsummer Night's Dream

( 20 mks)

## MATHEMATICS

### SS 3

#### HOLIDAY ASSIGNMENT

The table below shows the frequency distribution of the mark of 800 candidates in an examination

Mark

Frequency

- Construct a cumulative frequency table
- Draw the O give
- Use your O give to determine the 50<sup>th</sup> percentile
- The candidates that scored less than 25% are to be withdrawn from the school while those that scored more than 75% are to be awarded scholarship . Estimate the number of candidates that will be retained but who will not enjoy the award.

## 1<sup>st</sup> TERM 2021/2021 SESSION

Project: with cardboard sheet make an album showing

- Square matrix
- Zero matrix
- Diagonal matrix
- Unit matrix
- Singular matrix

## **DATA PROCESSING**

### **CLASS: SSTHREE(3)**

#### FIRST TERM HOLIDAYS ASSIGNMENT ON

1. Write the keyboard shortcut for the following MS-Word features:
  - a. Close document
  - b. Search document
  - c. Open the print window
  - d. Underline the selected text
2. Explain the following terms :
  - a. Spreadsheet
  - b. Workbook
  - c. Entity
  - d. Data security
3. The process of backing up a file refers to making copies of file so

that these additional copies may be used to restore the original after a data loss event is refer as.....

4. The device that converts between analogue and digital signal which are use by computers made up to separate units is called.....

Use any material of your choice and construct anti-virus software.

**S.S. 3**

**FIRST TERM**

- I. A midsummer Night's Dream by Willam Shakespeare

**REVISE**

Unexpected Joy at dawn

## **CRK SS 3**

### **PROJECT AND ASSIGNMENT**

#### **1ST TERM 2021/2022 ACADEMICS SESSION**

9. Topic - indicate the differences in the instructions given to the twelve disciples and seventy di

#### **HOLIDAYS ASSIGNMENT**

1. With aid of diagram explain sexual reproduction in spirogyra (2)  
list three adaptive features each of plant found in marine, fresh water and savanna.

#### **HOLIDAY ASSIGNMENT**

##### **ASSIGNMENT SSIII**

1. Who is a disciple?
2. Who is an apostle?

3. Mention the importance of disciples in Jesus ministry
4. List six demands of discipleship of Jesus

## **CHEMISTRY**

### **SS3**

#### **PROJECT 2021/2022**

1. Draw the fractional distillation of crude oil
2. Draw the apparatus for the extraction of iron from its ore.

#### **HOLIDAY ASSIGNMENT SS3**

### **CHEMISTRY**

#### **1ST TERM 2021/2022**

1. The volume occupied by 1.58 of a gas at stp is 50cm what is the relative molecular mass?

2. A basic postulate of the kinetic theory of gases is that the molecules of a gas move in straight lines between collisions. This implies that collisions are \_\_\_\_\_
3. Mention the two products formed when  $\text{CH}_3\text{COOH}$  reacts with  $\text{U}_2$  in the presence of sunlight (ethanoic acid X chlorine gas)
4. One of the major characteristic reaction of carbon compounds is \_\_\_\_\_
5. Duralumin consists of aluminum, copper, \_\_\_\_\_ and \_\_\_\_\_
6. Argon is used in gas filled electric lamps because it helps to \_\_\_\_\_
7. Safety matches contain sulphur and \_\_\_\_\_
8. The role of sodium chloride in the preparation of soap is \_\_\_\_\_
9. Dehydration of  $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH}$  gives \_\_\_\_\_
10.  $56\text{cm}^3$  of gas at stp weighed  $0.11\text{g}$ . what is the vapour density of the gas? (Molar volume of gas at stp =  $22.4\text{cm}^3$ )

good luck