NAME	INDEX No:
SCHOOL:	Candidate's Signature
ADMISSION NO	Date

## **BUNAMFAN CLUSTER EXAMINATIONS 2022** 449/2

## DRAWING & DESIGN

Paper 2

#### **Instruction to candidates**

- LUY Time: 2 ½ Hours Lucandidates (a) you should have the following for this examinations download the 4 sheets of drawing paper size A3. Drawing instruments b) This paper has one com-·) This par-
- (c) This paper is issued to the candidates **30 minutes** before the examination starts.
- (d) The candidates are advised to spend this time understanding the design problem and planning the work on one of the drawing papers provided.
- (e) This paper consist of 2 printed pages.
- (f) Candidates should check the question paper to ascertain that both pages are printed as indicated and no question are missing.
- (g) Candidates should answer the question in English.

This paper consists of 2 printed pages.

Candidates should check the question paper to ensure that all the pages are printed as indicated and no questions are missing.

# **DESIGN PROBLEM**

# **40 MARKS**

Tourists on the beach sometimes find it difficult to sunbath due to lack of devices on which they can lie as they enjoy the sun. Design a device that can be used for the said purpose.

### **Consideration**

- 1. It should be able to accommodate the people of different heights.
- 2. It should be possible to tilt the head at an angle if there is need.
- 3. It should be possible to fold it and keep in a narrow space.
- 4. It should have provision that prevents the use from harsh rain conditions.
- 5. It should be made from at least two different materials.

### **Conditions**:

It should have provision that prevents the use from harsh rain conditions.	
It should be made from at least two different materials.	
ditions:	
Make <b>two</b> thumbnail sketches of the given design.	6mks
Select <b>one</b> of the designs in [a] and make a refined labeled sketch.	14mks
Make detailed exploded sketches of the mechanism used in considerations [1],[	2],[3],[4]
above astRapers.	16mks
Name <b>two</b> suitable materials and state why used	2mks
State <b>two</b> methods of joining the device and state where used	2 mks
	It should be made from at least two different materials. ditions: Make two thumbnail sketches of the given design. Select one of the designs in [a] and make a refined labeled sketch. Make detailed exploded sketches of the mechanism used in considerations [1],[above Name two suitable materials and state why used

#### THE END.

#### **GOOD LUCK**