B.E.C.E BOOSTER	201
BASIC DESIGN AND	2&1
TECHNOLOGY (PRE –	TECHNICAL SKILLS)
Essay and Objective	
I hour 50 minutes	

Name:	•••••		
-------	-------	--	--

Index number:

DAS B.E.C.E PERFORMANCE BOOSTER

BASIC EDUCATION CERTIFICATE MOCK

BASIC DESIGN AND TECHNOLOGY (PRE TECHNICAL SKILLS 2&1 I hour 55 minutes [100 marks]

Write your **name** and **index number** in **ink** in the spaces provided above

This booklet consists of two papers. Paper 2 is in two sections: **A** and **B**. Answer all questions section A and Two questions in section B.

Answer paper 2 on the question paper.

Paper 2 will last 1 hr. 15 minutes after which the drawing sheets will be collected

Answer paper 1 on your objective test answer sheet

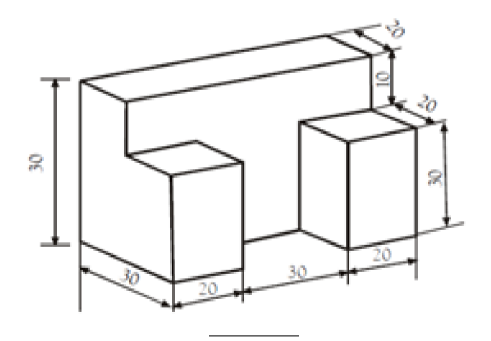
Do not start paper 1 until you are told to do so. Paper 1 will last 45 minutes

1) a. Briefly explain the following terms

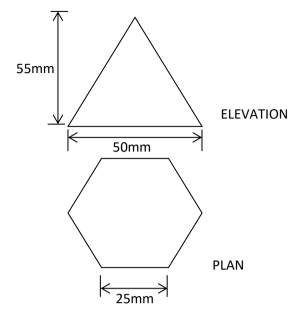
i.	Food spoilage	1 mark
ii.	Food preservation	1 mark
b) List a	nd explain three traditional methods of preserving food commodities	3 marks
c) Provi	de the meaning of the colours below	3 marks

Colour	Meaning
White	
Yellow	
Violet	
black	
Silver	
Brown	

d) i. Differentiate between element and principle of design	3 marks
ii. State two principles of design	2 mark
e) Draw the figure below to full size in oblique using drawing instruments	7 marks



2) a) The figure below shows the elevation and the plan of a hexagonal pyramid



Draw the following

i.	Front elevation	5marks
ii.	Plan	5marks
iii.	Surface development	5marks
b) State two importance of surface development of an object		2 mark
ci) Make a free hand pictorial sketch of a spirit level		
ii) Give the use of the tool sketched in (ci)		2 marks

3) a) Copy and copy the table below

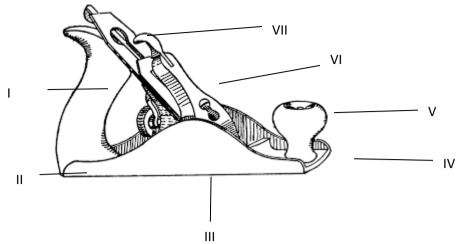
8 marks

Material	One Property	One Use
Cat iron		
Laterite		_
Adhesive		
Cement		
		-

b) Explain the following terms

i.	Batching	2 marks
ii.	Aggregate	2 marks
iii.	Sandcrete	2 marks
c) Mak	e a neat and a freehand pictorial sketch of a brick and label two parts	6 marks
d i) w	hat is paring?	3marks
ii)	Mention two major tools for paring	2 marks

4.(a) The diagram above represents a tool for a work piece. Study it carefully and answer the questions below.



i. Wha	t does the diagram represents	1 mark
ii. Nan	he the parts labelled I to VII	7marks
iii. State	e two uses of the device	2marks
iv. Sate	three ways of caring for the tool	3marks
v. List	one device that can be used in place of the device above	1 mark
(b) i. Differen	tiate between marking out and setting out	2marks
ii. L	ist three tools each of marking out and setting out	3marks
(c) Below are	steps for moulding brick, rearranges the steps in correct order	
1. Lift and	put the brick on its edge for drying	
2. Tamp it		
3. Place th	e mould box on a pallet	
4. Clean an	nd water the inside faces of the mould box	
5. Lift the	mould box gently	
6. Continu	e the process till it is full and level it	
7. Allow the	ne brick to dry in about ten days	
8. Fill the	mould box to one-third with laterite	
9 Fill in m	nore laterite and tamp	6marks

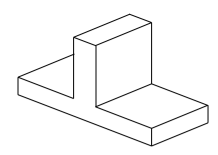
9. Fill in more laterite and tamp

6marks

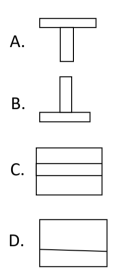
PAPER 1 (35 MINUTES) Answer all questions in this section

- The reflection of a particular ray when light falls on an object produces a sensation on the eye called ...
 - A. Shade
 - B. Tone
 - C. Colour
 - D. Shadow
- 2) Which of the colours below symbolizes vision and creativity?
 - A. Blue
 - B. Gold
 - C. Violet
 - D. Silver
- A pair of primary colours mixed together in equal proportion produces
 A Tartiany colours
 - A. Tertiary colours
 - B. Secondary colours
 - C. Cool cools
 - D. Complementary colours
- 4) The following are kinds of meal services except....
 - A. Tray service
 - B. Panty service
 - C. Kitchen service
 - D. Table service
- 5) A fuse breaks when there is $a/an \dots$
 - A. High voltage
 - B. Low voltage
 - C. Excess current
 - D. Low current
- 6) The most important tool used for conveying ideas very quickly by drawing and sketching on paper is--
 - A. Felt pen
 - B. Crayon
 - C. Pencil
 - D. Rule
- 7) In oblique drawing one side is projected on the
 - A. 60° axis
 - B. 45° axis
 - C. 90° axis
 - D. 30° axis
- 8) In setting up a small scale enterprise consider all except
- A. Market **B.** Capital C. Location D. Bank manager 9) Formal training takes place in A. An institution B. A workshop C. A training camp D. A school 10) To prevent electrical shocks, wires are covered with A. Cables **B.** Insulators C. Covered cables D. Quality wires 11) Choice of material used for packaging depends on the A. Buyer B. Price of product C. Types of products **D.** Factory 12) Which of the following is not a step in the management process? A. Planning B. Marketing C. Organizing D. Directing 13) What vitamin is associated with sunlight? A. Vitamin K B. Vitamin A C. Vitamin D D. Vitamin B 14) Which of the following is a conspicuous seam? A. Open seam B. French seam C. Plain seam D. Over laid seam 15) Running oversewing and machine stitches are all examples of
 - A. Temporary stitches
 - B. Decorative stitches
 - C. Joining stitches

D. Neat stitches

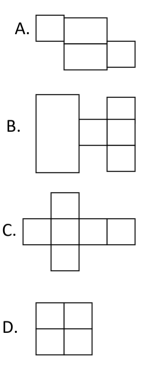


16) Which of the figures below is the plan of the block?



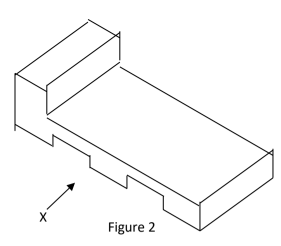
- 17) Which of the following metals can best be used to manufacture the engine block of cars?
 - A. Cast iron
 - B. Aluminium
 - C. Lead
 - D. Copper
- 18) The type of plastic that cannot be reshaped by further heat and pressure is known as
 - A. Thermoplastic
 - B. Thermocast
 - C. Thermocreat
 - D. Thermoset
- 19) Coarse aggregate is used in making
 - A. Blocks
 - B. Slurry
 - C. Concrete
 - D. Clinker
 - E.

- A. Mould box
- B. Batch box
- C. Wood box
- D. Metal box
- 21) Line and pin is a
 - A. Setting out tool
 - B. Measuring tool
 - C. Cutting tool
 - D. Holding tool
- 22) Sandcrete brick is a mixture of .
 - A. Cement and laterite
 - B. Cement and lime
 - C. Cement and sand
 - D. Cement and clay
- 23) Which of the plane figures below is the surface development of a cube?

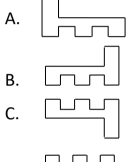


20) Another name for gauge box is

Figure 2 is a block.Use it to answer question 24 and 25

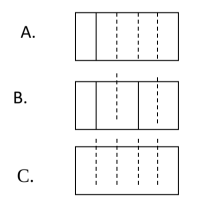


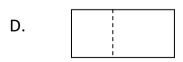
24) Which of the following represents the front elevation in the direction of the arrow X?





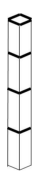
25) The plan is represented by





- 26) Polyvinyl acetate is a type of a/an
 - A. Aggregate
 - B. Adhesive
 - C. Abrasive
 - D. Finish

- 27) Files are cleaned by using the ..
 - A. File card
 - B. Hack saw blade
 - C. Scriber
 - D. Chisel
- 28) Which of the following types of line is used to indicate the size of a drawing?
 - A. Hidden line
 - B. Center line
 - C. Construction line
 - D. Dimension line
- 29) The soft solder is an alloy of ...
 - A. Copper and lead
 - B. Copper and tin
 - C. Lead and tin
 - D. Lead and aluminium



- 30) The tool showed in figure 3 above
 - is
 - a) Gauge rod
 - b) Straight edge
 - c) Mortar board
 - d) Float boards

END OF PAPER