Textile Technology and Equipment 1 5180

GENERAL CERTIFICATE OF EDUCATION BOARD

Technical and Vocational Education Examination

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Mobile phones are NOT allowed in the examination room.

5180 TEXTILE TECHNOLOGY AND EQUIPMENT 1: MULTIPLE CHOICE QUESTION PAPER

Duration: One and a Half Hours

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you start answering the questions in this paper. Make sure you have a soft HB pencil and an eraser for this examination.

- 1. USE A SOFT HB PENCIL THROUGHOUT THE EXAMINATION.
- 2. DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Before the examination begins:

- Check that this question booklet is headed "Intermediate Level 5180 TEXTILE TECHNOLOGY AND EQUIPMENT 1.
- Fill in the information required in the spaces above.
- 5. Fill in the information required in the spaces provided on the answer sheet using your HB pencil:

Candidate Name, Exam Session, Subject Code, Centre Number and Candidate Identification Number.

Take care that you do not erase or fold the answer sheet or make any marks on it other than those asked for in these instructions.

How to answer the questions in this examination:

- Answer ALL the 50 questions in this Examination. All questions carry equal marks.
- 7. Each question has FOUR suggested answers: A, B, C and D. Decide which answer is correct. Find the number of the question on the Answer Sheet and draw a horizontal line across the letter to join the square brackets for the answer you have chosen.

For example, if C is your correct answer, mark C as shown below:

[A] [B] [G] [D]

- 8. Mark only one answer for each question. If you mark more than one answer, you will score a zero for that question. If you change your mind about an answer, erase the first mark carefully, then mark your new answer.
- Avoid spending too much time on any one question. If you find a question difficult, move on to the next question. You can come back to this question later.
- 10. Do all rough work in this booklet, using, where necessary, the blank spaces in the question booklet.
- At the end of the examination, the invigilator shall collect the answer sheets first and then the question booklet.

 DO NOT ATTEMPT TO LEAVE THE EXAMINATION HALL WITH IT

Turn Over

1.	Sele A B C D	ect a suitable textile for wedding dress Jersey Silk Elastomer Polyester	10.	deg A B C	Chronometer Crock meter
2.	Indi A B	cate the best fabric for sport wear Cotton Polyester	11.	Ide	Rapid meter ntify the symbol below
	C D	Elastomer Wool			
3.	Sele	ct the most suitable for school uniform			¥ 0
	Α	Polyester		A	Norms
	В	Cotton		В	Stitch
	C	Flax Linen		C	Cross stitch
	D		Δ_{I}	D	Blind stitch
4.		ose one characteristic of wool	$\overline{12}$.	Exp	plain the purpose of a blind stitch
	A	It is absorbent		A	For hemming
	В	Non absorbent		В	For tacking
	C D	Cool to the body Non flammable		C	For sewing
				D	Decoration
5.		rmine the role of the feed dog	13.		is a sheet of material which could be
	A	Helps pull the fabric	~O`	wov	ven or kitted
	B	Helps to sew the fabric		A	Fibres
	C	Helps to strengthen the fabric		В	Fabric
	D	Helps to carry the fabric across		C	Cellulose
6.	Iden	tify the fabric which is pure cellulose		D	Textile
٥.	A	Polyester	14.	Wha	at make-up yarns?
	В	Viscose		A	Strands
	C	Silk		B	Hair-like thread
	D	Spandex		C	Substance
7.	Ident	tify where this fabric belongs "feather"	-	D	Fibres
	A	Mineral, regenerated	15.	Yarr	ns made up
	В	Natural, animal		A	Fabrics
	C	Animal and chemical		В	Fibres
	D	Regenerated and animal		C	Filaments
8.	Char	ose one textile derived as a result of		D	Block fabric
0.	27.00	merization	16.	State	the use of asbestos fibres
	A	Polyester	CP	A	Used for making cords
	В	Acetate		В	Used for fire proof garments
	C	Rayon		C	For trimmings
	D	Wool		D	Used for furnishing
9 Fv	nlain th	e symbol below	17.	Whic	ch fibre is used in the hospital to avoid
7. I.A	pian in	3,11100		irrita	tion
				A	Metallic
	6	• •)		В	Polynosics
	1			C	Polyving chloride
	L			D	Polyamide chloride
	A	Normal drying			
	В	Mild drying process			
	C	Tumble flat			
	D	Tumble wet			

18.		•	n 27.		ect the equipment that allows the feed dog to fabric during sewing Presser foot Throat
	C D			C D	Roller feed Needle camp
19.	Pre	ss studs are used on garment as Pressing	28.		oose a term that is used in oiling a sewing
	В	Finishing		A	Lubrication
	C	Fastener		В	Lubricante
	D	Decoration		C	Lubricating
20.	Indi	cate where care labels can be attached on	-	D	Lubrate
	garr	nent	29.	Sort	out a tool that protects the finger during
	A	Side seam		sew	
	В	Hem line		A	Bandage
	C	Back yoke		B	Gloves
	D	Front line		C	Thimble
	4\2			-	
21.	Cho	ose another name for stem fibres		D	Finger protector
	A	Flat fibres	30.	Sort o	ut a name of a fastener that is made with
	В	Bast fibres		thread	ls
	C	Leaf fibres		Α	Pressloop
	D	Fruit fibres		В	Button strap
22.	E		-	C	Hook and eye
44.	mou	lain why nylon is not easily damaged by ld and mildew	_	D	Button loop
	A	r	31.	Select t	he fabric that consists of two layers of
	В	Because it is very strong		fabric	
	C	Because it is a man-made fibre		Α	Bonded
	D	Because it is composed purely of		В	Felt
		chemicals		C	Laminated
23.	Iden	tify the method used in obtaining fibre from	-	D	Velvet
25.	the s		32.	Evn	lain the word resilience
	A A		34.	The state of the s	
	A	Singeing		A	Resist dyes
	В	Shearing		В	Grease resistance
	C	Retting		C	Shining
	D	Scouring		D	Shrink
24.	Expl	ain how glass fibre burns	33.	Wha	at causes puckering when sewing?
	A	Without a flame		A	Lack of oil
	B	With a bright flame		В	Tension to tide
	\mathbf{C}	With high flame		C	Incorrect threading of the machine
	D	With light temperature		D	Machine not balance
25.	Choc	se the best temperature for cotton fabric	34.		ch is a natural regenerate filament fibre?
	A	160°C		A	Bast
	В	200°C		В	Hemp
	C	210°C		C	Linen
	D	120°C		D	Viscose
26.	Ident	ify the part responsible for the movement of	35.		ose a sleeve that is cut with a garment
		during sewing		A	Raglan
	A	Throat plate		В	Bishop
	В	Thread guide		C	Puff
	C	Bobbin case		D	Flare
	D	Feed dog/ presser foot	minutes californ		

37. Bias binding are used on garments as A Decoration B Filling in C Pressing D Fastener 38. The gummy substance found in silk is called? A Secreculture B Sericin C Fibroin D Resin 39. Identify the care label below 46. A Dry clean B Do not wet clean C Do not tumble dry D Very mild	Select fabrics considered as special fabric A Lace, silk, viscose B Lace, bobbinet, silk C Gauze, linen, silk D Wool, velvet, gauze
A Secreculture B Sericin C Fibroin D Resin 39. Identify the care label below 46. A Dry clean B Do not wet clean C Do not tumble dry	
A Dry clean B Do not wet clean C Do not tumble dry	Identify this symbol A Dyeing symbol allowed B Only washing allowed C Bleach allowed D Bleaching
A Dry clean B Do not wet clean C Do not tumble dry	Select the most widely printing method A Roller printing B Transfer printing C Screen printing D Batik printing
2 , 41, 11111	Choose a trade name for acrylics from the list A Acrilan courtelle, orion B Modacylic, tergal, glass C Kodel, okox, trivel D Dacron, kodel, melton
40. Identify a set of regenerated fibres A Acetate, viscose, chlorofibres B Acetate, vinylal, modal C Viscose, cupro, p.v.c. D Chloro fibre, modal, lyocell 41. Select the fabric with a raised surface A Felt B Velvet C Jersey 49	list below A Fiannette, muslin, organdie, poplin B Kodel, poplin, tergal, see sucke C organdie, terylre, meryl, darcon D Darcon, courtell, muslin
D Wool 42. The diagram of an iron with XX represents a temperature of? A 120° C B 110° C	A Blood, egg, tea B Fruit, cocoa, grass C Palm oil, coffee, milk D Tea, gravy oil
C 150° C D 200° C 43. Sort out equipment used to transport small items in the workshop A Trolley B Wheel barrow C Motor cycle D Truck	Identify an animal fibre A Cotton B Flax C Wool D Sisal

GO BACK AND CHECK YOUR WORK