

# Cambridge O Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 4617924316

#### **FASHION & TEXTILES**

6130/01

Paper 1 Theory

October/November 2022

2 hours

You must answer on the question paper.

You will need: Ruler

Small piece of fabric, needle and thread

#### **INSTRUCTIONS**

Answer four questions in total:

Section A: answer all parts of Question 1.

Section B: answer three questions.

- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams or rough working.
- You should illustrate your answers with clear, bold diagrams wherever necessary.
- You may use a needle and thread and a small piece of fabric to help in making drawings of stitches.
- This fabric should **not** be handed in with your work.

#### **INFORMATION**

- The total mark for this paper is 100.
- The number of marks for each question or part question is shown in brackets [ ].

This document has 20 pages. Any blank pages are indicated.

# **Section A**

Answer all parts of Question 1.

**1** Fig. 1.1 is a drawing of a shirt.

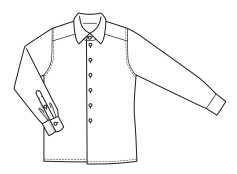


Fig. 1.1

(a) (i	) Identify <b>one</b> blended fibre yarn that would be suitable to make the fabric for the sl Fig. 1.1.	nirt in
		[1]
(ii	) Give <b>two</b> reasons for your choice of blended fibre.	
	Reason One	
	Reason Two	
		[2]
(iii	List <b>four</b> factors to consider when selecting a fabric for the shirt in Fig. 1.1.	
	1	
	2	
	3	
	4	
(b) (i	) Identify <b>two</b> components used in the shirt in Fig. 1.1.	[4]
		[2]
(ii	) Identify a suitable pocket for the shirt in Fig. 1.1.	

(c) (i)	A designer decides to make the shirt in Fig. 1.1 from fabric with a large check design. State how this may affect the amount of fabric needed to make the shirt.					
	[1]					
(ii)	Identify <b>one</b> pattern alteration that could be made to control fullness in the shirt in Fig. 1.1.					
	[1]					
(iii)	Describe how to alter the paper pattern for the sleeve of the shirt in Fig. 1.1 to make <b>short</b> sleeves. You may use diagrams to support your answer.					

(d) (i)	Identify the type of hem used on the shirt in Fig. 1.1.
	[1]
(ii)	French seams have been used on the shirt in Fig. 1.1. State the correct order of work to make a French seam. You may use diagrams to support your answer.
	[4]
(iii)	

(e)	The fabrics and style details of the shirt in Fig. 1.1 are changed each season to reflect current fashion. Identify the production method used to make the shirt in Fig. 1.1.				
	[1]				
( <b>f</b> )	Sketch and label a design for a pair of shorts to wear with the shirt in Fig. 1.1.				

[4]

(g)	State <b>two</b> causes for each of the following problems when sewing on an electric machine.	sewing
	The thread breaks	
	1	
	2	
	Missed stitches	
	1	
	2	
	Broken needle	
	1	
	2	[6]
(h)	State <b>three</b> safety rules to follow when using sharp items of small equipment.	[O]
	1	
	2	
	3	[3]
(i)	(i) Identify two methods of knitting.	
		101
	(ii) State one difference between the two methods of knitting identified in question 1(	i)(i).
		[1]
	oT]	tal: 40]

# **BLANK PAGE**

# Section B

Answer any **three** questions from this section.

2	(a)	(i)	Identify <b>one</b> raw material used to make nylon fibre.
			[1]
		(ii)	Identify <b>two</b> fabrics that can be made from nylon fibre.
			[2]
	(b)		cribe the stages of cotton production from when the cotton is picked to when the cotton is ninto yarn.

(c)	Compare the performance characteristics of fabrics made from nylon fibres with those of fabrics made from cotton fibres.								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of several content of the several co								
d)		-							
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
되)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								
d)	Discuss the advantages of using iron-on non-woven bonded interfacing, instead of sev								

3	(a)	(i)	Sketch and label a design for a quilted evening bag. Include suitable embellishmer and a fastener in your design.	nts
				[4]
		(ii)	State the correct order of work to quilt fabric for the bag sketched in question 3(a)(i).	

(b)	Discuss the advantages and disadvantages of using a quilted fabric to make an evening bag.
	[6]
, ,	
(c)	Evaluate the range of components that could be used to embellish a quilted evening bag.
(c)	Evaluate the range of components that could be used to embellish a quilted evening bag.
(c)	Evaluate the range of components that could be used to embellish a quilted evening bag.
(c)	Evaluate the range of components that could be used to embellish a quilted evening bag.
(c)	

4

(a)	List	four items of pressing equipment used in the production of textiles.
	1	
	2	
	3	
		[4]
(b)	(i)	Identify <b>four</b> ways in which Computer Aided Manufacture (CAM) is used in factory production of garments.
		[4]
	(ii)	Evaluate the use of Computer Aided Manufacture (CAM) in factory production of garments. Give examples to support your answer.

(c)	Discuss the ways in which a manufacturer can reduce waste in garment production. Give examples of environmentally friendly ways to dispose of any textile waste.
	[6]
	[Total: 20]

5	(a)	(i)	State the correct order of work for silk painting.	
				[4]
		(ii)	Identify one problem that may occur when silk painting.	[4]
	(b)	/i\		[1]
	(b)	(1)	Identify <b>one</b> edge finish suitable for a scarf made from silk fabric.	[1]
		(ii)	Explain how to make the edge finish identified in question <b>5(b)(i)</b> on silk fabric.	ניו
				[2]

			 •••••	 	
Scarf fabric	can be mad	de from dif	es. Compar		
Scarf fabric with those c	can be mad of woollen so	de from dif carves.			
Scarf fabric with those c	can be mad	de from dif carves.			
Scarf fabric with those c	can be mad	de from dif carves.			
Scarf fabric with those o	can be mad of woollen so	de from dif carves.			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those o	can be mad	de from dif			
Scarf fabric with those o	can be made	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made	de from dif			
Scarf fabric	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those of	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			
Scarf fabric with those o	can be made of woollen so	de from dif			

**6** Fig. 6.1 is a drawing of a skirt with a faced finish to the waistline.

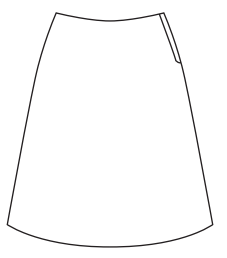


Fig. 6.1

(a)	(i)	The waistline of the skirt in Fig. 6.1 is finished with a shaped facing. Explain the correct order of work to apply the shaped facing to the skirt waistline. You may use diagrams to support your answer.

		[6]
(ii)	Explain why the shaped facing might need to be strengthened.	
		[2]

Fig. 6.2 is a drawing of an elasticated waist skirt.

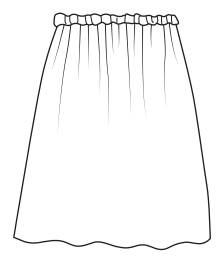


Fig. 6.2

0)	Compare the faced waistline skirt in Fig. 6.1 with the elasticated waist skirt in Fig. 6.2 Consider suitable fabrics and how the skirts would be made and worn.
	16:

**(c)** Sketch and label an innovative original design for a skirt for a person who uses a wheelchair. Include reasons for your design choices and suitable fastenings.

[6]

[Total: 20]

#### **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.