

2008 HIGHER SCHOOL CERTIFICATE EXAMINATION

Industrial Technology Graphics Industries

General Instructions

- Reading time 5 minutes
- Working time $1\frac{1}{2}$ hours
- Write using black or blue pen
- Draw diagrams using pencil
- Board-approved calculators may be used
- Write your Centre Number and Student Number at the top of this page and pages 5, 9, 13 and 21

Total marks – 100

Section I Pages 2–12

60 marks

- Attempt Questions 1–3
- Allow about 55 minutes for this section

Section II Pages 13–24

40 marks

- Attempt Questions 4–5
- Allow about 35 minutes for this section

Section I

60 marks Attempt Questions 1–3 Allow about 55 minutes for this section

Answer the questions in the spaces provided.

Marks

Use the following information to answer Questions 1 and 2.

IND-TECH is a company in the graphics industry seeking to increase its market share by establishing an overseas facility.

Question 1 (20 marks)

(a)	Identify TWO sources of finance that IND-TECH might use to fund the establishment of the overseas facility.	2
(b)	How can IND-TECH locate and evaluate emerging technology?	3

Question 1 continues on page 3

Question 1 continues on page 4

(e)	IND-TECH has identified quality control as a potential area of concern when overseas operations commence.	7
	Evaluate strategies that can be implemented to establish and monitor the required standard of quality.	

End of Question 1

2008 HIGHER SCHOOL CERTIFICATE EXAMINATION Industrial Technology Graphics Industries						: Nu	mber					
	tion I (continued)						Stu	ıdent	t Nu	mber		
Que	estion 2 (20 marks)								M	arks		
(a)	Outline TWO issues that may be included in a (EIS).	n <i>Env</i>	ironn	nento	ıl Im _i	pact i	State	men	t	2		
		•••••	•••••	•••••	•••••	•••••	•••••	•••••				
				•••••								
		•••••	•••••	•••••		•••••		•••••	•			
(b)	Why is it important to have an effective occupolicy in place when the new facility is estab	-		iealth	and	safe	ty (C	OHS))	3		
									•			
			•••••	•••••		•••••		•••••	•			

Question 2 continues on page 6

193a — 5 —

Question 2 continues on page 7

(e)	IND-TECH proposes to relocate some employees to the overseas facility to	7
(0)	assist in setting it up and training staff.	,
	Analyse this proposal from the perspective of both IND-TECH and the employees who would be relocating.	

End of Question 2

BLANK PAGE

Industrial Technology Graphics Industries							C	entre	e Nu	mber
Sect	ion I (continued)									
	Ton I (continued)						Stı	ıden	t Nu	mber
Que	stion 3 (20 marks)								M	arks
(a)	Name TWO software applications that can be	used	to g	raph	prod	uctio	on co	sts.		2
		•••••	•••••	•••••	•••••	•••••		•••••	•	
					•••••			•••••		
		•••••				•••••		•••••	•	

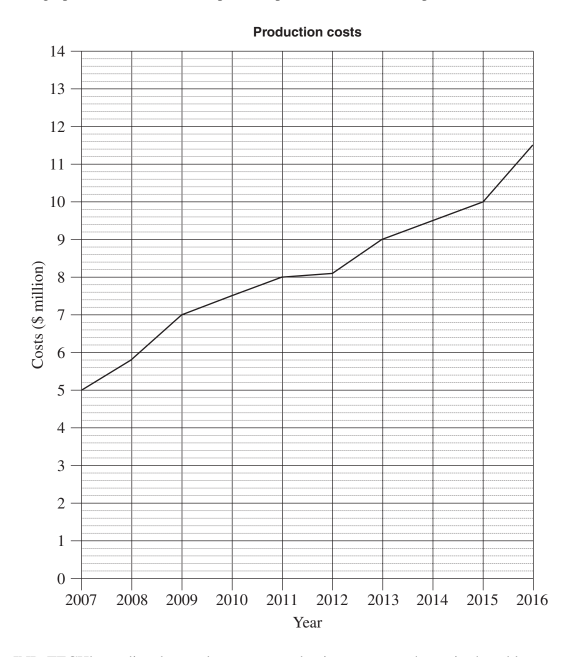
Question 3 continues on page 10

193b - 9 -

Question 3 (continued)

Use the following information to answer part (b).

The graph shows IND-TECH's past and predicted annual local production costs.



IND-TECH's predicted annual overseas production costs are shown in the table.

Year	2009	2010	2011	2012	2013	2014	2015	2016
Production costs (\$ million)	10.0	8.5	8.0	6.0	6.5	7.0	7.5	7.8

Question 3 continues on page 11

Questi	on 3 ((continued)	Marks
(b)	(i)	Graph the predicted annual overseas production costs on the grid on the previous page.	2
	(ii)	When should overseas production costs match local production costs?	1
	(iii)	Describe the trends in the graphs for local and overseas production costs.	4
	(iv)	Outline factors IND-TECH would need to consider when estimating predicted production costs.	4

Question 3 continues on page 12

(c)	IND-TECH intends to produce an operations manual for the overseas facility using a combination of text, graphics, photographs and charts.	7
	Explain how the different forms of presenting the information would support the purpose of the operations manual.	

End of Question 3

Industrial Technology Graphics Industries						C	entre	e Nui	nber
ion II						Stı	ıden	t Nu	mber
40 marks Attempt Questions 4–5 Allow about 35 minutes for this section									
er the questions in the spaces provided.									
tion 4 (20 marks)								M	arks
What are TWO benefits of using models a graphics industry?	as a pr	resen	tatio	n teo	chnic	que i	n the		2
Discuss the use of two-dimensional freehand ideas.	sketch	nes in	con	nmui	nicat	ing d	esigr		3
	phics Industries on II orks opt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. ion 4 (20 marks) What are TWO benefits of using models a graphics industry? Discuss the use of two-dimensional freehand	phics Industries on II orks opt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. ion 4 (20 marks) What are TWO benefits of using models as a pregraphics industry? Discuss the use of two-dimensional freehand sketch	phics Industries on II rks upt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. ion 4 (20 marks) What are TWO benefits of using models as a presengraphics industry? Discuss the use of two-dimensional freehand sketches in	phics Industries on II rks opt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. What are TWO benefits of using models as a presentatio graphics industry? Discuss the use of two-dimensional freehand sketches in con	phics Industries on II rks opt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. ion 4 (20 marks) What are TWO benefits of using models as a presentation teagraphics industry? Discuss the use of two-dimensional freehand sketches in communications.	phics Industries on II rks upt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. ion 4 (20 marks) What are TWO benefits of using models as a presentation technic graphics industry? Discuss the use of two-dimensional freehand sketches in communicat	phics Industries on II Starks apt Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. What are TWO benefits of using models as a presentation technique is graphics industry? Discuss the use of two-dimensional freehand sketches in communicating description.	Istrial Technology phics Industries On II Studen Trks The Questions 4–5 The about 35 minutes for this section For the questions in the spaces provided. What are TWO benefits of using models as a presentation technique in the graphics industry? Discuss the use of two-dimensional freehand sketches in communicating design	Istrial Technology phics Industries Centre Nur Centre Nur Student Nur Irks Int Questions 4–5 about 35 minutes for this section er the questions in the spaces provided. Maion 4 (20 marks) What are TWO benefits of using models as a presentation technique in the graphics industry? Discuss the use of two-dimensional freehand sketches in communicating design

Question 4 continues on page 14

194 – 13 –

Que	estion 4 (continued)	
(c)	Outline the issues that confront graphic designers who work many hours in front of a computer monitor.	4

Marks

Question 4 continues on page 16

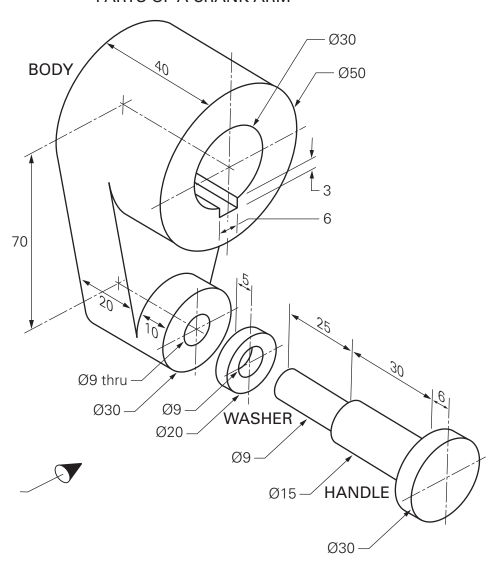
BLANK PAGE

Please turn over

Question 4 (continued)

Use this diagram to answer part (d).

PARTS OF A CRANK ARM



Advnaced Technical Graphics by Bradley et al, John Wiley and Sons Australia; © 1989, Reprinted with permission of John Wiley and Sons Australia

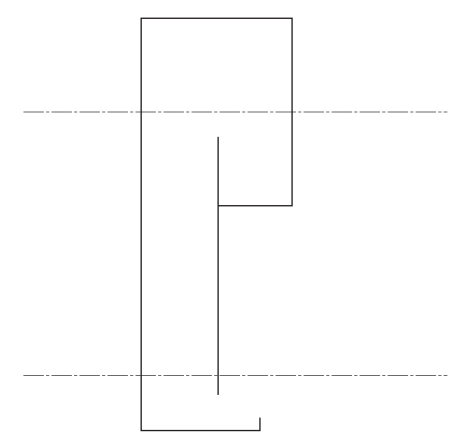
Question 4 continues on page 17

(d) An incomplete front view assembly of the crank arm is shown below.

4

Complete the view to show all details of the assembled crank arm.

NOTE: Do not show dimensions.



Question 4 continues on page 18

(e)	An architectural company has been commissioned to prepare a proposal for the redevelopment of an existing warehouse.	7
	Evaluate a range of computer technologies the company could use to develop the proposal and present it to council.	

End of Question 4

BLANK PAGE

BLANK PAGE

Industrial Technology Graphics Industries					e Nui	Number					
Section II (continued) Stude							ıden	t Nui	mber		
									M	arks	
Que	estion 5 (20 marks)								171	ai KS	
(a)	Give TWO reasons why designers use three-	dimen	siona	ıl dra	wing	gs.				2	
		•••••	•••••	•••••	•••••						
		•••••	•••••	•••••	•••••		•••••	•••••	•		
		•••••	•••••	•••••	•••••	•••••	•••••	•••••			
(b)	What are the advantages of rendering as a preindustry?	esentati	ion te	echni	que	in the	e gra	phics	S	3	
			•••••	•••••			•••••	•••••	•		
		•••••		•••••							
		•••••	•••••	•••••	•••••		•••••	•••••			
				•••••	•••••	•••••	•••••	•••••	•		
		•••••	•••••	•••••	••••••	•••••	•••••	•••••	•		
		•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	•••••	•		
			•••••	•••••	•••••	•••••	•••••	•••••	•		

Question 5 continues on page 22

-21-

Que	stion 5 (continued)	Marks
(c)	A drawing of a dust pan is shown.	4
	Awaiting copyright	
	Awaiting copyright	

Sketch the development of the body of the dust pan (without the handle).

Que	estion 5 (continued)	Marks
(d)	A bearing is shown.	4
	Awating copyright	

Sketch a full sectional front view of the bearing in the space below.

Question 5 continues on page 24

(e)	Describe and evaluate a range of engineering and product drawings that can be used in the design and manufacture of products.	7

End of paper