

C09-A-401/C09-AA-401/C09-AEI-401/C09-BM-401/ C09-C-401/C09-CH-401/C09-CHPC-401/C09-CHPP-401/ C09-CHOT-401/C09-CHST-401/C09-CM-401/C09-EC-401/ C09-EE-401/C09-GT-401/C09-IT-401/C09-M-401/C09-MET-401/

C09-MNG-401/C09-TT-401/C09-PET-401/C09-RAC-401

## 3401

## BOARD DIPLOMA EXAMINATION, (C-09)

## JUNE—2019 FOURTH SEMESTER COMMON EXAMINATION

**ENGLISH—III** 

Time: 3 hours [ Total Marks: 8			[ Total Marks : 80
		PART—A	3×10=30
Instru	ction	es: (1) Answer all questions.	
		(2) Each question carries three marks.	
		(3) Answers should be brief and straight to exceed <i>five</i> simple sentences.	the point and shall not
<b>1</b> . Fill in		in the blanks with appropriate words indicating	probability :
	(a)	If I win a lottery for three lakh rupees, I	
	(b)	If I run fast, I	
	(c)	If someone steals my textbook, I	
2.	Wha	at are you going to do after the end of examination	? Write three sentences

1 [ Contd...

using "going to" expression.

/3401

3.	Write three sentences that contain the words of obligation (must/should/have to/has to).		
4.	Fill in the blanks with suitable words /phrases that express 'possibility':		
	(a) We win the match.		
	(b) He be there.		
	(c) I go to a movie.		
5.	Respond to the following statements expressing opinion/disagreement/agreement:		
	(a) Without knowledge of English one can get a job.		
	(b) Can India become a superpower in next 15 years?		
	(c) Software jobs are more glamrous compared to the other jobs.		
6.	Define JAM and state some techniques to succeed in it.		
7.	Write a paragraph about yourself.		
8.	What are the main steps involved in creating and e-mail ID?		
9.	What is a resume? What are the other names used for resume?		
10.	Write a message to your friend inviting him to your birthday party.		

**PART—B** 10×5=50

**Instructions**: (1) Answer any **five** questions.

- (2) Each question carries ten marks.
- (3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- **11**. Study the following flowchart and write a paragraph describe the process:

## Finding the length of cylinder using vernier callipers

Note the values of the main scale division

Note the value of verinier scale

Keep the cylinder between the 2 lower jaws

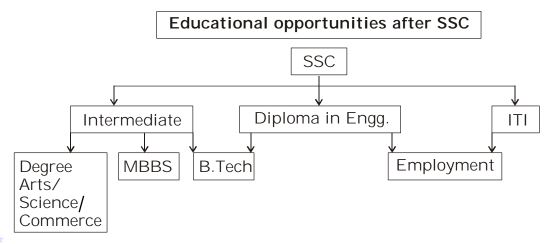
Find the least count(s)

Note the main scale reading (MSR)

Note vernier coincidence

Calculate cylinder length = M.S.R + V.C × L.C

**12.** Write a paragraph by interpreting the following tree diagram :



/3401 3 [ Contd...

- **13.** Write a letter to your brother advising him about the importance of physical fitness.
- **14.** Write a resume to apply for the post of an Assistant Technician.
- **15.** Identify at least five qualities of your role model and explain how a diploma student like you may follow the same for a successful career.
- **16.** Write any ten questions that are frequently asked during job interviews.
- **17.** Write a letter to the Principal of your Polytechnic requesting to provide drinking water facility in the campus.
- **18.** Write a report to be submitted to the Principal on the facilities provided in your college, duly recommending suggestions for their improvement.

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