

Question Banks with **Answers**





- 5 Model Question Papers with Answers
- All Detailed Answers
- Public Exam Model Question Papers with Answers
- SURA's Model Question Papers with Answers

6-in-1 Question Bank _EM (For Maths & Biology Group) ₹ 252



6-in-1 Question Bank _EM (For Commerce Group) ₹ 252



6-in-1 Question Bank _EM (For Computer Science Group) ₹ 252

Sura Publications

1620, 'J' Block, 16th Main Road, Anna Nagar, Chennai - 600 040. Phones: 044-48629977, 48627755 e-mail: enquiry@surabooks.com



For Orders Contact: 81242 01000 / 81243 01000 / 96001 75757



தமிழ் English Mathematics

Physics Chemistry Computer Science

Salient Features :

- 5 Model Question Papers with Answers
- All Detailed Answers
- Public Exam Model Question papers 1-3 with Complete Answers.
- SURA'S Model Question papers 4 to 5 with Complete Answers.



orders@surabooks.com

	Content	தமிழ்
1.	பொதுத்தோ்வு மாதிரி வினாத்தாள் – 1	1 - 8
2.	பொதுத்தோ்வு மாதிாி வினாத்தாள் – 2	9 - 16
3.	பொதுத்தேர்வு மாதிரி வினாத்தாள் – 2	17 - 24
4.	சுராவின் மாதிரி வினாத்தாள் – 4	25 - 32
5.	சுராவின் மாதிரி வினாத்தாள் – 5	33 - 40
		English
1.	Public Exam Model Question Paper - 1	41 - 48
2.	Public Exam Model Question Paper - 2	49 - 56

3.	Public Exam Model Question Paper - 3	57 - 64
4.	Sura's Model Question Paper - 4	65 - 72
5.	Sura's Model Question Paper - 5	73 - 80

Mathematics

1.	Public Exam Model Question Paper - 1	81 - 92					
2.	2. Public Exam Model Question Paper - 2						
3.	Public Exam Model Question Paper - 3	105 - 114					
4.	Sura's Model Question Paper - 4	115 - 128					
5.	Sura's Model Question Paper - 5	129 - 142					

Physics

1.	Public Exam Model Question Paper - 1	143 - 154
2.	Public Exam Model Question Paper - 2	155 - 166
3.	Public Exam Model Question Paper - 3	167 - 178
4.	Sura's Model Question Paper - 4	179 - 186
5.	Sura's Model Question Paper - 5	187 - 196

Chemistry

1.	Public Exam Model Question Paper - 1	197 - 203
2.	Public Exam Model Question Paper - 2	204 - 211
3.	Public Exam Model Question Paper - 3	212 - 219
4.	Sura's Model Question Paper - 4	220 - 230
5.	Sura's Model Question Paper - 5	231 - 238

Computer Science

1.	Public Exam Model Question Paper - 1	239 - 246					
2.	2. Public Exam Model Question Paper - 2						
3.	Public Exam Model Question Paper - 3	257 - 264					
4.	Sura's Model Question Paper - 4	265 - 274					
5.	Sura's Model Question Paper - 5	275 - 284					

12	ஆம்		ิดเ	ாது	த்தே	ர்வு மாத	;ffl (ഖിദ	ராத்	தாள்	ก		цÆ	ിഖ് ഒ	ண்		
ഖര്ദ	ரப்பு			•	மொ	ழிப்பாட	b -	பசு	த் I	- தமிழ்							
கால) அளவு : 🕻	3.00	மணி	நேரம்	[נ	(வினாத்தா	ாள் வ	ிடை	களு	∟ன்)	[மாத்	த மதிட்	່ງອີເ	ண்க	கள் :	90
	வுறைகள் :	(1) (2)	பதி சரி அச் உட நீல மட் அடி வே	வாகி உ பார்த் சுப்பதி றைக் ச னடியாச ம் அல் டு மே க்கோடி ம் டும்.	டள்ளத துக் வில் கு என்கா கத் தெரி லது க (எ ழு டுவதற்(களும் சரியா என்பதனை கொள்ளவு நறையிருப்பி ணிப்பாளரிட விக்கவும். நப்பு மையின து வ தற்கு தம் பயன்படுஷ	ை ந், ந், நை	9. 10. 11.	அ) ஆ) இ) ஈ) சுரதா அ) இ)	யற்ற தொட சென்னைய கோவலன் பறவைகள் தின்றது. குதிரையும் நடத்திய கஎ விண்மீன் காவியம் ப்யா வானம்' ஈறுகெட்ட எ வினைத்தெ	பில்ருந் மதுன நெல்ட யான பிதை - இலச எதிர்ம	ந்து நே ரக்குக மணிக னயும் இதழ்: க்கண றைப்	நற்று வர ச் சென்ற ளை வே வேகம ஆ ஈ) க் குறிப்ப	றது. பகம லாக) இ பு த(ாகக் ஓடிய இலக்க ஊர்வ நக.	து. கியம்	
குறி	иц :	அள	ாவின _் மைதல்	தாகவுப் வேண்(j	ம், சொ	பும், குறிப்பி၊ ந்த நடையிؤ	றம்	12.	இ) ஈ)	உரிச்சொ பெயரெச்ச வகானம் - புன ஈறுபோதல்	ல் தொ த் தொ ளர்ச்சி	⊤டர் ⊤டர் விதி த		Ň			
	• •			நதி-I					அ) ஆ)	ஈறுபோதல் ஈறுபோதல்		ஃற்று	SULLO	0			
ത	னத்து வினா	ாக்கள	நக்கும்	விடை إ	5.65.	[14 × 1 =	14]		(ஈறுபோதல்			~ · · /	~ ~			
1. 2.	பெற்ற நூல் அ) மஸ் இ) காவ் "காவினெய் இத்தொடரி அ) வேல	்: னவி பயதா் ்க ல் 'கவ	சன் லனே; லன்' உ கருவி	சுருக் .ணர்த்து	ஆ) ஈ) கினெம்		-	13. 14.	சொல் அ) இ)	ஈறுபோதல் த்துச் சொல் ல்லவும் பயன் தொன்மம் படிமம் படிமம் ஸன்று நான்கு	ல்வும், படும் இ படும் இ ன வனை	மிகுத்த இலக்ச கப்படு	துச் சொ யை உத் கு ஈ) ம்? ஆ ஈ)	ல்ல தி எ) கு) கு	வும்,	டு தம்	ந்திச்
3.	மாதவி பெற	-			,					பகு	த் - II	l - שוחה	പ്പ - 1				
			பேரொ	ாளி	ஆ)	நர்த்தகி		ഞ്ഞ	പപ്പേതി	ம் மூ ன்றனு க	ந்த வி	டை த	ருக.			$[3 \times 2]$	= 6]
4.	புயலுக்குப் அ) பத்த இ) ஐந்த	டி நாடு து நா(் வைக் கள்	C		நாட்டியமயூ பு நாடுகள் : எட்டு நாடுக	नंग	15. 16. 17.	வேண் விலங் நக்கீர	நர் சிற்பி எவ எடும் என்கிற வகுகளும் ப ரர் கூறுகிறார் ம், கவிதை -	ார்? றவை ?	களும்	எவ்வ		_	_	
5.	த.ந. சற்குர மயிலை சீ அ) கிறி ஆ) பெஎ இ) இசு	ணரின் னி. வே த்துவ(எத்தபு லாமுப	ட உன பங்கடன மும் த மம் தமி ம் தமிர	ரயைக் சாமி எழு மிழும் ிழும் ஓம்		ந் தூண்டப்பெ ல் :	ற்ற	18.	ഖധളു ഖിഞ്ഞെ ല പേത്ര	றக்குள் யான ாவு யாது? பம் இரண்ட எ ல், தன்மனை	ன்யை பிரி றுக்கு	பத் தஎ வு - 2 விடை	ளித்து வ தருக.			் ஏற்ட 2 × 2	
			தமி <u>ய</u> ு					20.	•	ை னையை அவ	-		•		ഉதுக.		
6.		⊾ அழச வருட்∟ க்குறஎ	ЛГ	பறற்!ய ը	நூல் : ஆ) ஈ)	திருவாசகம் திருமந்திரம்		21.	பின்ன	ாணி இசை, ருட்டும்? சான்	படத்த	ன் க				எவ்	வாறு
7.				றக்கான	இலக்க	னக் குறிப்பு:					பிரி	പ്പ - 3					
		•	தொன		-	பண்புத்தொ		ഞ്ഞ	പപ്രേത	ம் ஏழனுக் க	5 ഖിത	ட தரு	љ.		[7	×2 =	= 14]
8.	முதல் கல் - அ) குசே ஆ) உத் இ) இரா	- என்ஒ லாத்து தம ே சராச		றகதையி சோழன் ன்	-	உணமத்தொ ரியர் :	கை	22.	பேச்சு அ) ஆ)	வழக்கை எ இப்ப எனக்(வூட்டாண்ட எங்க இஸ் எலியும் பூச	தப் புரி வெ ைதுகினு	ஞ்சு ே ளயாஎ பிபோ	போச்சு, ந ன்ட கொ னாரு?	் தீயும்	் புரிஞ	-	
			_				1									-	

orders@surabooks.com

ஆ) தானே 🤇

2

🖞 சுராவின் 🗆 தமிழ் 🗆 12 ஆம் வகுப்பு 🗆 6-IN-1 🗆 பொதுத்தேர்வு மாதிரி வினாத்தாள் - விடைகளுடன்

- கீழ்க்காணும் சொல்லுருபுகளைப் பிரித்தும், சேர்த்தும் இருவேறு தொடர்களை அமைக்க.
- பொருள் வேறுபாடறிந்து தொடர் அமைக்க. தின்மை - திண்மை

முன் <

அ)

- 25. தொடரில் உள்ள மரபுப் பிழைகளை நீக்கி எழுதுக.
 - அ) பனைமட்டையில் கூரை வைத்திருந்தனர்.
 - ஆ) வனவிலங்குக் காப்பகத்தில் சிங்கக் குட்டியும் யானைக்குட்டியும் கண்டேன்.
- 26. உவமைத் தொடர்களைச் சொற்றொடரில் அமைத்திடுக.
 - அ) அச்சாணி இல்லாத தேர் போல
 - ஆ) நகமும் சதையும் போல
- 27. வல்லின மெய்களை இட்டும் நீக்கியும் எழுதுக.
 - அ) நம் வாழ்க்கையின் தரம் நமது கவனத்தின் தரத்தை பொறுத்திருக்கிறது.
 - ஆ) புத்தகம் படிக்கும் பொழுது கூர்ந்தக் கவனம்
 அறிவை பெறுவதற்கும் வளர்ப்பதற்கான அடிப்படை
 தேவையாகும்.
- 28. ஏதேனும் ஒன்றனுக்குப் பகுபத உறுப்பிலக்கணம் தருக.
 அ) அமர்ந்தனன் ஆ) செய்த
- 29. ஏதேனும் ஒன்றனுக்குப் புணர்ச்சி விதி தருக.
 அ) எத்திசை ஆ) செந்தமிழே
- 30. ஈரசைச் சீர்கள் எத்தனை? அவை யாவை?

பகுத் - III - பிரிவு - 1

எவையேனும் இரண்டனுக்கு விடை தருக. [2 × 4 = 8]

- "ஏங்கொலி நீர் ஞாலத்து இருளகற்றும்" இடம் சுட்டிப் பொருள் விளக்கம் தருக.
- 32. அதிசயமலரில் பூச்செடி எவ்வாறு முளைத்துள்ளதாக தமிழ்நதி கூறுகிறார்?
- அதியமானின் ஈகைப் பண்பை சிறுபாணாற்றுப்படை வழிநின்று விளக்குக.
- 34. நாட்டிய அரங்கின் அமைப்பை இளங்கோவடிகள் காட்சிப்படுத்தும் பாங்கு குறித்து எழுதுக.

பிரிவு - 2

எவையேனும் இரண்டனுக்கு விடை தருக. [2 × 4 = 8]

- 35. கலைமுழுமை என்றால் என்ன? விளக்குக.
- 36. பேரிடர் மேலாண்மை வாரியம் விளக்குக.
- சென்னை நகரின் போக்குவரத்து வளர்ச்சி குறித்து எழுதுக.
- 38. மயிலை சீனி. வேங்கடசாமி நினைவுச் சிறப்பிதழுக்குச் செய்திகள் உருவாக்கித் தருக.

പിനിപ്പ - 3

எவையேனும் மூன்றனுக்கு விடை தருக. [3 × 4 = 12]

- 39. ஏகதேச உருவக அணி (அல்லது) தொழில் உவமை
- அணியைச் சான்றுடன் விளக்குக.
- 40. பாடாண் திணையைச் சான்றுடன் விளக்குக.
- அம்மூவனார், தலைமகன் பாங்கனுக்கு உரைத்ததாகக் கூறுவன யாவை?
- பின்வரும் பழமொழியை வாழ்க்கை நிகழ்வில் அமைத்து எழுதுக.
 - அ) ஊழி பெயரினும் தாம் பெயரார் (அல்லது)
 - ஆ) கூடி வாழ்ந்தால் கோடி நன்மை

orders@surabooks.com



44. அ) செய்ந்நன்றியறிதலே அறம் என்பதை வாயுறை வாழ்த்தின் துணை கொண்டு நிறுவுக.

(அல்லது)

- ஆ) எச்.ஏ. கிருட்டிணனார் 'கிறித்துவக் கம்பர்' என்பதை நும் பாடப்பகுதி வழி நிறுவுக.
- 45. அ) 'நெகிழி தவிர்த்து நிலத்தை நிமிர்த்து' என்னும் தலைப்பில் சுற்றுச்சூழல் ஆர்வலர் பசுமைதாசனாருடன் நீங்கள் நடத்திய கற்பனைக் கலந்துரையாடல் கருத்துகளைத் தொகுத்து எழுதுக.

(அல்லது)

- ஆ) சங்ககால கல்வெட்டை அறிந்துகொள்ள புகழூர் கல்வெட்டு எவ்வகையில் துணைபுரிகிறது? விளக்குக.
- 46. அ) 'சாலை விபத்தில்லாத் தமிழ்நாடு' இக்கூற்று நனவாக நாம் செய்ய வேண்டியன யாவை?

(அல்லது)

ஆ) 'நடிகர் திலகம்' என்ற பட்டம் சிவாஜிக்குப் பொருத்தமானதே என்பதை நிறுவுக.

பகுத் - V

[4+2=6]

- 47. அ. 'துன்பு உளது' எனத் தொடங்கும் கம்பராமாயணப் பாடலை அடிபிறழாமல் எழுதுக.
 - ஆ. 'செயல்' என முடியும் குறள்.

அடிமாறாமல் செய்யுள் வழவில் எழுதக.

விடைகள்

ஆ) நிலவுப் பூ

1.

2.

3.

4.

5.

7.

8.

9.

10.

11.

- ஈ) இசைக்கருவி
- இ) தலைக்கோலி
- ஆ) எட்டு நாடுகள்
- அ) கிறித்துவமும் தமிழும்
- 6. அ) திருவருட்பா
 - இ) வினைத்தொகை
 - ஆ) உத்தம சோழன்
 - அ) சென்னையிலிருந்து நேற்று வந்தான்.
 - இ) காவியம்
 - அ) ஈறுகெட்ட எதிர்மறைப் பெயரெச்சம்

🟹 சுராவின் 🗆 தமிழ் 🗆 12 ஆம் வகுப்பு 🗆 6-18-1 🗖 பொதுத்தேர்வு மாதிரி வினாத்தாள் - விடைகளுடன்

12. ஈறுபோதல், இனமிகல் **(**

13. ஆ) குறியீடு

- 14. ஆ) இரண்டு
- 15. (i) கடினமான வேலைகளைச் செய்யும் தொழிலாளர்களின் கைகள், மாலை நேரத்தில் சூரியனின் செந்நிறக் கதிர்களால் சிவந்திருக்கிற வானத்தைப் போல் சிவந்து காணப்படும்.
 - (ii) கொழிலாளர்களின் வியர்வை வெள்ளம் அவர்களின் பருத்த தோள் மீது முத்துகள் சிதறியது போன்று காணப்படும். இவற்றையெல்லாம் வியந்து பாட, தமிழின் துணை வேண்டும் என்று கவிஞர் சிற்பி கூறுகிறார்.
- குளிர் மிகுதியால், விலங்குகள் மேய்ச்சலை மறந்தன; 16. குரங்குகள் உடல் குறுகிக் கிடந்தன; மரங்களில் இருந்து பறவைகள் நிலத்தில் வீழ்ந்தன; பால் குடிக்க வரும் கன்றுகளை பசுக்கள் உதைத்துத் தள்ளின. இவ்வாறாக பறவைகள், விலங்குகள் குளிர் மிகுதியால் நடுங்கியதாக நக்கீரர் கூறுகிறார்.

17.	வசனம்	கவிதை						
	எதுகை, மோனை	யாப்பிலக்கண						
	நயங்கள் இல்லாமல்,	விதிகளுக்கு உட்பட்டு						
	அடியளவை அறிந்	சீர், அசை, தளை,						
	திடாமல் எழுதுகின்ற	அடி, தொடை பாவகை						
	எளிய வடிவமே வசனம்	இவற்றைக் கொண்டு						
	ஆகும்.	இயற்றுவது 'கவிதை' ஆகும்.						

- ഖധരിல் தனித்து 18. யானையானது விடுவதால் அது உண்ணும் நெல்லின் அளவை விட, அதன் கால்களால் மிதிபட்டு அழியும் நெல்லின் அளவு அதிகமாக இருக்கும்.
- 19. புக்கில்: தற்காலிகமாக தங்குமிடம் புக்கில் என்று புறநானூறு குறிப்பிட்டுள்ளது. தன்மனை: திருமணத்திற்குப்பின் கணவனும், மனைவியும் பெற்றோரிடமிருந்து பிரிந்து, தனியாக வாழுமிடம் தன்மனை என்று சங்க இலக்கியம் குறிப்பிட்டுள்ளது.
- 20. கொற்றலையாறு, கூவம், அடையாறு, பாலாறு.
- பின்னணி திரைப்படத்தின் 21 இசை, உணர்வுகளை வெளிக்கொண்டு வந்து காட்சி அமைப்பிற்கு உயிரூட்டுகிறது.

சான்று : ஒரு பெண் சன்னல் வழியாக தெருவைப் பார்த்துக் கொண்டிருக்கிறாள். அப்போது ஒரு மகிழுந்து புறப்பட்டுச் செல்லும் ஒலி இணைக்கப்படுகிறது. தெருவோ மகிழுந்தோ காட்டப்படவில்லை. ஒலியின் குறிப்பிலிருந்து அவளைப் பார்க்க வந்தவர் புறப்பட்டுவிட்டதை அறிய முடிகிறது.

- 22. **அ**) இப்பொழுது எனக்குப் புரிந்துவிட்டது. நீயும் புரிந்துகொள்.
 - ஆ) வீட்டருகில் விளையாடிய குழந்தையை அப்பா எங்கே அழைத்துச் சென்றார்?
- 23. **அ**) முன் - அவன் முன்வந்து கூறினான். அவன்முன் வந்து கூறினான்.
 - தானே கண்ணன் தானே எல்லாப் பணிகளையும் ஆ) செய்தான். கண்ணன்தானே எல்லாப் பணிகளையும் செய்தான்.

பிறா்க்குத் **தின்மை** செய்வதை நிறுத்தி அவா்களின் 24. மனத்**திண்மை**யை உயர்த்து. (தின்மை - தீமை, திண்மை - உறுதி)

3

- 25. பனை **ஒலை**யால் கூரை **வேய்ந்திருந்தனர்**. **அ**)
 - வனவிலங்குக் காப்பகத்தில் சிங்கக் குருளையும் ஆ) யானைக் **கன்றும்** கண்டேன்.
- 26. சான்றோரின் வழிகாட்டுதல் இல்லை என்றால் **அ**) அச்சாணி இல்லாக கோ்போல மக்கள் நல்வழியில் செல்ல இயலாமல் துன்புறுவர்.
 - கமலாவும் கீதாவும், **நகமும் சதையும் போல** ஆ) இணை பிரியாத தோழிகளாக இருந்தார்கள்.
- நம் வாழ்க்கையின் தரம் நமது கவனத்தின் 27 **அ**) தரத்தைப் பொறுத்திருக்கிறது.
 - ஆ) புத்தகம் படிக்கும்பொழுது கூர்ந்த கவனம் அறிவைப் பெறுவதற்கும் வளர்ப்பதற்குமான அடிப்படைத் தேவையாகும்.

			_	0
28.	<u>அ</u>)	அமர்ந்தனன்	-	அமர் + த்(ந்) + த் +அன் +அன்
		அமர்	-	பகுதி
		த்	-	சந்தி (ந் ஆனது விகாரம்)
		த்	-	இறந்தகால இடைநிலை
		அன்	-	சாரியை
		அன்	-	ஆண்பால் வினைமுற்று விகுதி
	ஆ)	செய்த	_	செய் + த் + அ
		செய்	-	பகுதி
		த்	-	இறந்தகால இடைநிலை
		அ	-	பெயரெச்ச விகுதி
29.	அ)	எத்திசை – எ	r +	- திசை
		_		

விதி: எ + திசை – 'இயல்பினும் விதியினும் நின்ற உயிர்முன் கசதப மிகும்' என்ற விதிப்படி எ + த் + **திசை** என்றாகி **`எத்திசை**' என்று புணர்ந்தது.

- செந்தமிழே செம்மை + தமிழே ஆ) விதிகள்: செம்மை + தமிழே **்ஈறு போதல்'** விதிப்படி 'மை' விகுதி கெட்டு 'செம் + தமிழே' என்றானது. **`முன்னின்ற மெய் திரிதல்'** என்ற விதிப்படி வருமொழியின் முதல் எழுத்தான 'த' விற்கு இனமான 'ந்' என்ற எழுத்து தோன்றி 'செந்தமிழே' என்றானது.
- ஈரசை சீர்கள் இரண்டு வகைப்படும். அவை மாச்சீரும், 30. விளச்சீரும். (தேமா, புளிமா; கூவிளம், கருவிளம்).
- இடம் : 'தண்டியலங்காரம்' என்ற அணியிலக்கண நூலில் 31. பொருளணியில் இந்த அடியானது இடம் பெற்றுள்ளது. மலைகளுக்கு இடையே பொருள் -தோன்றி, (உயர்ந்தோர்) சான்றோர்களால் வணங்கப்படுகின்ற கதிரவன், ஓசை நிறைந்த கடல் நீரால் சூழப்பட்டுள்ள இந்த உலகத்தின் புற இருளை நீக்குகிறது.

விளக்கம் மலையில் தோன்றி 5 சான்றோரால் வணங்கப்படுகின்ற, இருளைப் போக்குகின்ற பொருள்கள் இரண்டு உள்ளன. ஒன்று மின்னலைப்போல் ஒளிர்கின்ற கதிரவன். மற்றொன்று பொதிகைமலையில் தோன்றி, வளர்ந்த, மக்களின் அறியாமை என்னும் இருளைப் போக்குகின்ற தனக்கு நிகரில்லாத தமிழாகும்.

orders@surabooks.com

	ஆம் நப்பு									தாள்	4		பதிவு	எண்		
<u>ы</u> б	рпд				மொ	ழிப்ப	ாடம் -	ЦQ	த I	– தமிழ்						
கால) அள	ഖ : 3.0	0 மணி	நேரம்]	(வினா	த்தாள்	ഖിடെ	களு	∟ன்)	[மாத்த	மதிப்	பென்	ாகள்	: 90
அறி	ഖുത്നു∄ `iц	(2	பதிவ ச ரி ப அச்சுப் கண்ச தெரிச நீலம் , எழுது	ாகி உ ார் த் த பதிவில் காணிப்ப விக்கவு அல்லது வதற்குப் படுத்த	ள்ளதா நக் குறைப பாளரிட ம். க ருப்பு வேண் வேண்		தனை ச் ள வு ம் . அறைக் டியாகத் மட்டுமே பதற்கும்	8.	அ) ஆ) இ) ஈ) யார்? அமை அ) ஆ) இ)	றந்து உணர்த் அ∴றிணை உயர்தினை விரவுத்தினை	ளப் பூப் றிக் கன பைத்த ள் மண பெ வி தெும் தி , உயர் ன, அ ண, அ	ட்டி வயச ல்வெட்டு மல்லி முறீரில் னைக தணை திணை றிணை றினை	லை உ கௌை கை மன முழ்கி எற்கள் ர முழை எ	கேண் ாம் வீ ன. பய	ாடறிந் 1 சியத னிலை	j.
அளவினதாகவும், சொந்த நடையிலும் அமைதல் வேண்டும்.				_யிலும்	9.	ஈ) விரவுத்திணை, உயர்திணை ''தனிக்குறில் முன் ஒற்று உயிர்வரின் இரட்டும்''' - என்னும் புணர்ச்சி விதிக்குச் சான்று :					ர்னும்					
1.	"உவ உடுப அ) இ)		ளுக்கும் எ து கூடும் ஒத்தார்" - இராமன் , சுக்ரீவன்	யார், யா ī	ா்? ஆ) ஈ)	இராமன் இராமன்	ா, சபரி	10. 11.	அ) இ)	செம்மண் பூம்பாவாய் ரபாவிற்குரிய செப்பலோஎ துள்ளலோ 5ுள் குழப்பமி	. ஒசை சை சை		ஆ) ஈ)	உ எ அக தூ க்	திசை 1 ளொ வலோ கேலோ ணந்ச	ாசை ாசை
2.	அ) இ)	காலத்தில் தாயே தலைவி	யே)கத்துக்((குத் த6 ஆ) ஈ)	லைமை ஏ தந்தை(தலைவ	ខិយ			நந்துவதைத் (தேவையால	தோக.					_
3.	அ) ஆ) இ) ஈ) அ)	ந்த்தி விளை தமிழ் அ நிலவுப்பு கிடை உய்யும் 4, 3, 2, 1	ழகியல் டி வழி	- 2. தி.ச - 3. சிற் - 4. கி.ர	சு.நடரா பி பால ராஜநா ஆ)	சுப்பிரமன ராயணன் 1, 4, 2,	னியம் 1 3		ஆ) இ) ஈ)	எழுதுதல் தேவையர் எழுதுதல் நிறுத்தற்கு எழுதுதல் வல்லினபெ இடாமல் எ(றிக ைய்கனை	ள உர் ளத் தே	ிய இட	ங்க	ளில் (இட்டு
4.	இ) 'முதஎ அ)	2, 4, 1, 3 ல் கல்' சிற ஊர் இர கொண்ட	கதை உல ண்டுபட்டா			-	1	12.	படிமய அ) இ)	ம் என்பதன் ெ பொருள் காட்சி	பாருள்		 ஆ) ஈ)	செய ஒலி	பல்	
	ஆ) இ) ஈ)	தனி மரப தான் ஆ	ாட்டம ம் தோப்பா டாவிட்டா ஒன்றே ம	லும் தஎ	•	ச ஆடும்.		13.	2014-(இல் சாகித்தி த்தின் ஆசிரி உத்தமச்கே	யர்		விருது		'அஞ்	ஞாடி'
5.	மதரா அ) ஆ)	சப்பட்டின வடசென்	•	ழைக்க நதிகள்	יטטירו	பகுதிகள்			ஆ) இ) ஈ)	பூமணி தோப்பில் (ர சாந்தா தத்	ழகமது	மீரான்				
	இ) ஈ)	இவை மூ	-					14.	,	ு ு ் து முத்தாய்' எ பண்புத்தொ		ர் இலக்க	கணக் (தறிப்ப		
6.	வெள் அ) ஆ) இ) ஈ)	மணல் அ பாறைக	வளிகள் அ லை மாற்ற அள்ளுதல் ள் இல்லா ஹீர் உறி	றம்) மை		۵		25	ஆ) இ) ஈ)	அடுக்குத்ெ வினையெச் உருவகம்						

orders@surabooks.com

0	1
1	r

🖞 சு**ராவின் 🗆 தமிழ் 🗆** 12 ஆம் வகுப்பு 🗖 🛛 6-in-1 🗆 சுராவின் மாதீரி வினாத்தாள் - விடைகளுடன்

பகுதீ - II **பி**ரிவ - 2 எவையேனும் இரண்டனுக்கு விடை தருக. **பி**നിവ - 1 35. சங்கப்பாடல்களில் ஒலிக்கோலம் குறிப்பிடத்தக்க ஒரு எவையேனும் மூன்றனுக்கு விடை தருக. $[3 \times 2 = 6]$ பண்பாகும் - விளக்குக. "தலையசைத்து உதறுகிறது 15. நீங்கள் ஆசிரியர்களானால், மாணாக்கரை அன்பினால் 36. மீதமான சொட்டுக்களை ஈரமான மரங்கள்" - பாடல் எவ்வகையில் நெறிப்படுத்துவீர்கள்? வரிகள் இடம் பெற்ற நூல் எது? ஆசிரியர் யார்? 37. அறிவின் நகரம் சென்னை என்பதற்கான சான்றுகள் 'எத்திசையிலும் சோறு தட்டாது கிட்டும் - யாருக்கு? 16. நான்கு தருக. 17. சினத்தை ஏன் காக்க வேண்டும்? 38. மழைவெள்ளப் பாதிப்பிலிருந்து காத்துக் கொள்ளும் 18. முகம் முகவரியற்றுப் போனதற்கு சுகந்தி சுப்பிரமணியன் முன்னெச்சரிக்கை நடவடிக்கைகளைக் குறிப்பிடுக. கூறும் காரணத்தை எழுதுக. **பி**നിരു - 2 **പിനി**ഖ്ബ - 3 எவையேனும் இரண்டனுக்கு விடை தருக. $[2 \times 2 = 4]$ எவையேனும் மூன்றனுக்கு விடை தருக. மனிதன் தன் பேராசை காரணமாக இயற்கை வளங்களைக் 19. கடுமையாகச் சேதப்படுத்தியதன் விளைவை இன்று 39. பொருள் வேற்றுமை அணியைச் சான்றுடன் விளக்குக. சந்தித்துக் கொண்டிருக்கிறான் - இரு தொடர்களாக்குக. **40.** இலக்கிய பாராட்டுக. (மையக்கருத்துடன் நயம் 20. கீழ்த்திசை சுவடிகள் நூலகம் குறித்து எழுதுக. எவையேனும் மூன்று நயங்கள் மட்டும்) 21. மணலில் எழுதியது முதல் தற்காலம் வரை எழுதும் பாலைவனம் சோலைவன மாக வேண்டும் முறையில் ஏற்பட்டுள்ள மாற்றங்களைத் தொகுத்துரைக்க. பசுங்கிளிகள் அங்கிருந்து பாட வேண்டும் **பிரிவு** - 3 சாலைகளிற் பலதொழிலும் பெருக வேண்டும் எவையேனும் ஏழனுக்கு விடை தருக. சபைகளிலே தமிழெழுந்து முழங்க வேண்டும் 22. பொருளுணர்ந்து சொற்றொடரில் அமைத்தெழுதுக : சீலைஉடை கதருடையாய்த் திகழ வேண்டும் களம்- கலம் தேசபக்தி செழித்தோங்கி வளர வேண்டும் 23. திருவளர்ச் செல்வன், திருவளர் செல்வன் - இவற்றில் சரியான தொடர் எது? அதற்கான இலக்கண விதி யாது? வேலையில்லாத் திண்டாட்டம் ஒழிய வேண்டும் 24. வெண்பாவிற்குரிய தளைகள் யாவை? வெற்றியின் மேல்வெற்றி எமக்கெய்த வேண்டும். 25. 'மாந்தோப்பு வசந்தத்தின் பட்டாடை உடுத்தி இருக்கிறது' - தேசிய விநாயகம் பிள்ளை. - இதில் எவ்வகைப் படிமம் வெளிப்படுகிறது? 41. பின்வரும் தலைப்புகளில் ஏதேனும் ஒன்றனுக்கு கவிதை 26. 'பூம்பாவாய்' - பிரித்துப் புணர்ச்சி விதி கூறுக. புனைக. செந்தமிழ் (அல்லது) நிலா. 27. 'விம்முகின்ற' - உறுப்பிலக்கணம் தருக. 42. தமிழாக்கம் தருக. 28. பேச்சுவழக்கை எழுத்து வழக்காக மாற்றுக. வூட்டாண்ட Periyar was not only a great social revolutionarist; he வெளையாண்ட கொயந்தையை அப்பா எங்க இஸ்துகினு was something more than that. He is known as a great போனாரு. champion of the under privileged ; even in this sphere தொடரில் உள்ள பிழைகளை நீக்கி எழுதுக. he was much more than that. His sphere of activity was ஒவ்வொரு வீடுகளிலும் நூலகம் உள்ளது. **அ**) very wide and when he took up any issue he went deep நான் சுடுதண்ணீரில் குளித்தேன். into it, understood all the aspects of it and did not rest ஆ) until he had found a permanent solution to it. Communal 30. வல்லின மெய்களை இட்டு எழுதுக. differences in our society were deep - tooted and appeared பாடலை பாடினான். **அ**) to be permanent features of our society until Periyar came தேருக்கு சென்றான். ஆ) on the scene. பக்கீ - III **43**. பழமொழியை வாழ்க்கை நிகழ்வுகளோடு தொடர்புபடுத்தி ூறு வரிகளுக்கு மிகாமல் விடையளிக்கவும். $[7 \times 4 = 28]$ எமுதுக. சிறு துரும்பும் பல்குத்த உதவும். **പിനി**പ്പ - 1 (அல்லது) எவையேனும் இரண்டனுக்கு விடை தருக. கற்றோர்க்குச் சென்ற இடமெல்லாம் சிறப்பு வாடைக்காலத்தில் கோவலர்கள் எவ்வாறு பாதுகாப்பைத் தேடினர்? பகுத் - IV 32. "மூன்றான காலம்போல் ஒன்று" - எவை? ஏன்? இருபக்கங்களுக்கு மிகாமல் விடை தருக. $[3 \times 6 = 18]$ 33. கந்தவேளிடம் இராமலிங்க அடிகள் எத்தகையோர் 44. கவிதை எழுத அறிய வேண்டுவனவாகச் சுரதா உறவுவேண்டுமெனக் கேட்கிறார்? கூறுவனவற்றை விவரிக்க. வருபவர் எவராயினும் நன்றி செலுத்து 34.

orders@surabooks.com

- இடம் சுட்டிப் பொருள் விளக்குக.

19.

🟹 சுராவின் 🗆 தமிழ் 🗆 12 ஆம் வகுப்பு 🗖 6-1N-1 🗋 சுராவின் பயிற்சி மாதிரி வினாத்தாள் - விடைகளுடன்

வாயறை

என்னும்

27

கூற்றினைச் சான்றுகளுடன் கட்டுரைக்க. (ii) (அல்லது) கொண்டிருக்கிறான். மதராசப்பட்டினத்தில் உள்ள நான்கு பகுதிகளைப் பற்றி (i) காலின் 20. அடிப்படையாகக் இருந்த ஊரைக் கன் பொறுப்புணர்வால் மாற்றிய மருதனின் பண்புநலத்தை (ii) இந்நூலகம் 'முதல்கல்' சிறுகதை வழியே விளக்குக. (அல்லது) சாலை விபத்து ஏற்படுவதற்கான காரணங்களையும் (i) 21. அவற்றைத் தவிர்க்கும் வழிகளையும் எழுதுக. மணலில் பகுத் - V 47. அழமாறாமல் செய்யுள் வழவில் எழுதுக. [4+2=6](ii) எழுத்துகள் அ. 'ஓங்கலிடை' - எனத் தொடங்கும் தண்டியலங்காரப் எழுத்துகளின் மாறாமல் இருந்தன. (iii) தற்காலத்தில் விடைகள் 22. தரப்பட்டது. 23. திருவாளர் (i) தொடராகும். (ii) 24. இயற்சீர்வெண்டளை (i) (ii) 25. வினைப்படிமம். 26. பூம்பாவாய் - பூ + பாவாய் இட்டு 27. விம்மு - பகுதி கின்று - நிகழ்கால இடைநிலை - பெயரெச்ச விகுதி அ 28. 29. அ) ஆ) 30. பாடலைப் பாடினான். **அ**) ஆ) தேருக்குச் சென்றான். கொள்ள வேண்டும்; 31. (i)

வாராமல் காத்துக் காக்காவிட்டால், சினம் நம்மையே அழித்துவிடும். (i) சுப்பிரமணியன் கூறுகிறார்.

பாடல். ஆ. 'சினம்' என முடியும் குறட்பா.

(அல்லது)

அறம்"

என்பகை

"செய்ந்நன்றியறிதலே

குறிப்பு வரைக.

46.

பொறுப்புணர்ச்சியின்றி

வாழ்த்தின் துணை கொண்டு நிறுவுக.

மயிலையார் ஒர் 'ஆராய்ச்சிப் பேரறிஞர்'

இராமன், சுக்ரீவன் 1. **(**

- 2. காயே **அ**)
- 3. **FF**) 2, 3, 4, 1
- 4. ஆ) தனி மரம் தோப்பாகாது
- வடசென்னைப் பகுதிகள் 5. **அ**)
- 6. ஆ) மணல் அள்ளுதல்
- 7. **()** காளையில் பூத்த மல்லிகை மனம் வீசியது.
- 8. ஆ) உயர்திணை, அ.்.றிணை
- 9. உள்ளொன்று FF)
- 10. செப்பலோசை **அ**)
- நிறுத்தக்குறிகளை உரிய இடங்களில் 11. **()** எழுதுதல்.
- 12. **(** காட்சி
- 13. ஆ) பூமணி

18.

- 14. அடுக்குத்தொடர் ஆ)
- 15. பிறகொரு நாள் கோடை - அய்யப்ப மாதவன் கவிதைகள், அயப்ப மாதவன்.
- கலைத்தொழில் வல்ல புலவர்களுக்கு, எத்திசை சென்றாலும் 16. அத்திசையில் உணவு கிடைக்கும்.
- 17. ஒருவர் தன்னைத்தான் காத்துக்கொள்ள விரும்பினால், சினம்
 - தனக்குள்ளே தன்னைத் தொலைத்த பின்பு தனது முகம் முகவரியற்றுப் போனது என்று சுகந்தி

- இறுக்கமான சூழலில் தன்னை சுருக்கிக் கொண்ட (ii) பின்பு, தனது அடையாளத்தை இழந்து விட்டதை இவ்வாறு அவர் குறிப்பிடுகிறார்.
- (i) மனிதன் தன் பேராசை காரணமாக இயற்கை வளங்களைக் கடுமையாகச் சேதப்படுத்தினான்.
- அதன் விளைவை இன்று அவன் சந்தித்துக்
- மெக்கன்சியின் தொகுப்புகளை 1869-இல் கொண்டு உருவாக்கப்பட்ட நூலகம்.
 - அரிய ஒலைச்சுவடிகள், தாள் சுவடிகள், புத்தகங்கள் எனப் பெரும் தொகுப்புகளைக் கொண்டது.
- பண்டைய காலத்தில் பிள்ளைகள் முதலில் எழுதிப் பழகுவார்கள். அதனால் அவர்களுடைய எழுத்துகள் வரிசையாகவும், நன்றாகவும் இருந்தன.
 - ஒன்றோடொன்று படாமல் வரிகோணாமல் பழைய காலத்தில் எழுதினார்கள். உருவங்கள் பல காலமாக
 - மாணாக்கர்களுக்கு எழுதும் பழக்கம் நன்றாக உண்டாக வேண்டுமென்று ஆசிரியர்கள் ஒவ்வொரு நாளும் அவர்களைத் தனித்தனியே ஏடுகளில் தாம் மேலே எழுதி அதைப்போல் எழுதிவரச் சொல்வார்கள்.
- போர்க்களத்தில் புண்பட்ட வீரர்களுக்கு கலத்தில் நீர்
 - என்பதே செல்வன் சரியானக்
 - வினைத்தொகையில், வல்லினம் மிகாது.
- வெண்பாவிற்குரிய தளைகள் :
 - வெண்சீர் வெண்டளை
 - விதி பூப்பெயர் முன் இனமென்மையும் தோன்றும்.
- விம்முகின்ற விம்மு + கின்று + அ
- வீட்டருகில் விளையாடிக் கொண்டிருந்த குழந்தையை அப்பா எங்கே இழுத்துக்கொண்டு போனார்?
- ஒவ்வொரு **வீட்டிலும்** நூலகம் உள்ளது.
 - நான் **வெந்நீரில்** குளித்தேன்.
- தாழ்வான பகுதிகளில் பெருகிய வெள்ளத்தை வெறுத்த, வளைந்த கோலையுடைய கோவலர்கள் எருமை, பசு, ஆடு ஆகிய நிரைகளை வேறு மேடான நிலங்களில் மேய விட்டனர்.

orders@surabooks.com

1′	2 th Public	EXAM MODEL Q	UES	TION PAPER			
	-31D.	Freelist			Register Number		
		English		L			
Time	e : 3.00 Hours	(with Answ	er Ke	ey)	Marks : 90		
Inst	ructions :		9.		cannot be added after <u>'over'</u> to		
1.	Check the question pap	per for fairness of printing.		form a compound word			
	•	of fairness, inform the		(a) piece (b) board	(c) flow (d) coat		
_	Hall Supervisor imme	•	10.	The study of principles	of beauty is		
2.	Use Blue or Black ink t pencil to draw diagram	o write and underline and		(a) Numismatics			
				(b) Aesthetics			
	(Part	:-I)	1.1	(c) Phonetics	(d) Linguistics		
(i)	Answer all the questio	ns. (20×1=20)	11.	•	to pay his debts is a		
(ii)	-	itable answers from the		(a) traitor	(b) bankrupt		
()		es and write the answers		(c) tyrant	(d) convict		
_	along with the corresp	0 1	12.	following sentence.	o replace the phrasal verb in the		
		oriate synonyms for the		-	g news, the woman passed out .		
		following sentences.			l (c) perspired (d) fainted		
1.	(a) commenced	13.		neaning of the idiom in the			
	(a) commenced(b) improved(c) continued(d) reduced			following sentence.	0		
2.		to tantalize us with hopes of		The medical shop is rot	and the corner.		
	success.			(a) in the farthest end	(b) near the junction		
	(a) attract	(b) disappoint	P.	(c) at a short distance (d) around the traffic circle			
	(c) taunt	(d) encourage	14.	confusables and fill in the blank.			
3.		g your car pulled up by his					
	insolence of office, fee. outraged.	I that your liberty has been		The astronomers recent solar system.	ly a new planet in our		
	(a) rudeness	(b) greediness		(a) invented	(b) discovered		
	(c) laziness	(d) sloppiness		(c) diagnosed	(d) investigated		
		oriate antonyms for the	15.	C, C	form of the word 'apparatus' .		
und		following sentences.	101	(a) apparatuses	(b) apparati		
4.	One does not feel wise, b			(c) apparatusis	(d) apparaties		
	(a) realistic(c) pragmatic	(b) pessimistic(d) naturalistic	16.		e expansion of the acronym		
5.	He had a malignant tum			<u>'PAN'</u> .			
5.	(a) harmful	(b) moderate		(a) Personal Aggregate	Number		
	c) benign	(d) terminal		(b) Private Authentic N	umber		
6.	She was a very frail girl.			(c) Postal Assurance Nu	ımber		
	(a) strong (b) brilliant	(c) wealthy (d) modern		(d) Permanent Account			
7.	Choose the correct A 'pavement' .	merican English word for	17.	sentence.	te links from the following		
		(c) pavilion (d) sidewalk		•	ed home, I narrated the incident.		
8.	•	ding a suitable prefix to the		(a) As soon as	(b) Besides		
	rootword <u>'belief'</u> .			(c) If	(d) Although		
	(a) mis (b) dis	(c) non (d) un					

orders@surabooks.com

42

Sura's \$12 Std - English \$ 6-IN-1 PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

- 18. Fill in the blanks with appropriate <u>article</u>.
 I am _____ eldest in the family.
 (a) an (b) the
 (c) a (d) none of the above
- 19. Identify the pattern of the following sentence. The child hid his toy car under the cot. (a) SVOA (b) SVCA

(c) SVOC (d) SVIODO

20. Fill in the blank with the most suitable <u>preposition</u>. The sun faded ______ a stir of mist.

(a) upon (b) behind (c) among (d) during

Part - II

Section - 1

Read the following sets of poetic lines and answer the questions that follow. Choose any 4 sets. $(4 \times 2 = 8)$

- 21. "We watched the mowers in the hay."
 - (a) Who does 'we' refer to ?
 - (b) What work do the mowers do?
- 22. "The giant wears the scarf, and flowers are hung."(a) Who is the giant here?
 - (b) Mention the figure of speech used in this line.
- 23. "The Marshal's in the market-place And you'll be there anon."
 - (a) Where does the soldier ask Napoleon to go?
 - (b) Why does he want the emperor to go there?
- 24. "Then the whining school-boy, with his satchel And shining morning face, creeping like snail"
 - (a) What is a 'satchel'?
 - (b) Identify the figure of speech used here.
- 25. "Life is a soft loam; be gentle; go easy."
 - (a) Explain the comparison made here.
 - (b) Pick out the words in alliteration.
- 26. "For some three suns to store and hoard myself, And this gray spirit yearning in desire."
 - (a) Explain"three suns".
 - (b) Who speaks these words ?

Section - 2

Answer any three Questions.

27. Vivek is taking the kids on a picnic today. (Change the voice)

 $(3 \times 2 = 6)$

- 28. The curator of the museum said to the visitors, "Don't touch these paintings, please." (Change into indirect speech)
- 29. You should sleep well, otherwise you will ruin your health. (Change into complex using 'unless')
- 30. A young lady sold me this gold chain. I want to meet her. (Combine using the relative pronoun 'who')



Section - 1

Explain any two of the following with reference to the context. $(2 \times 3 = 6)$

- 31. "He works his work, I mine."
- 32. "O sweet companions, loved with love intense, For your sakes, shall the tree be ever dear."
- 33. "Brutes have been gentled where lashes failed."

Section - 2

Answer any two of the following in not more than 30 words. $(2 \times 3=6)$

- 34. Describe the appearance of Nicola and Jacopo.
- 35. What injuries did the Barnard couple sustain in the accident?
- 36. Why did Hillary become clumsy-fingered and slow-moving?

Section - 3

Answer any three of the following. $(3 \times 3 = 9)$

- 37. Describe the process of cleaning the salt-stained and slippery floor tiles in your washroom.
- 38. A tenant is facing an acute water scarcity. He meets the landlord to explain the situation and request him to address the problem. Frame a dialogue between the tenant and the landlord discussing the issue.
- 39. Write a slogan for each of the following.
- (a) to advertise a fairness cream.
- (b) to create awareness on the importance of educating girl child.
- (c) to advertise a baby food product.
- 40. Complete the proverbs with the right options.
- (a) The squeaky wheel gets the _____

(i) diesel (ii) resin (iii) grease (iv) water

(b) People who live in glass houses should not throw

- (i) pellets (ii) stones (iii) garbage (iv) marbles
- (c) The _____ is always greener on the other side.

(i) brook (ii) parrot (iii) moss (iv) grass

orders@surabooks.com

V Sura's \$12 Std - English \$6-IN-1 \$ PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

Part - IV

Answer the following.

 $(7 \times 5 = 35)$

- 41. Answer the following in a **paragraph** of about **150** words.
 - (a) Enumerate the eleven golden rules to be followed to prepare a perfect cup of tea, as suggested by George Orwell.

(**OR**)

- (b) How does A.G. Gardiner distinguish between individual liberty and social freedom through his essay 'On the Rule of the Road'?
- 42. Answer the following in a **paragraph** of about **150** words.
 - (a) How does Shakespeare describe the seven different roles played by man during his life-time?

(**OR**)

- (b) Bring out the qualities of the young French soldier as portrayed by the poet in "Incident of the French Camp".
- 43. Answer the following in a paragraph of about 150 words, by developing the given hints.
 - (a) Aksionov young merchant of Vladimir -lives with family - goes to Nizhny fair - meets a merchant friend - during travel - stays in an inn - leaves inn before daybreak - gets arrested innocent prisoner - accused of murder - spends 26 years in prison - meets Makar - Aksionov saves Makar - Makar feels guilty - confesses his Crime - Aksionov forgives criminal- dies peacefully.

(**OR**)

- (b) Ausable secret agent in his room criminal enters - holds a pistol - Ausable turns anxious wants to save - important documents - spins a clever story - uses presence of mind - makes Max believe - presence of balcony - someone knocks door - Ausable says - called police to safeguard papers - Max gets terrified - jumps out - gets killed.
- 44. (a) **Summarize** the following passage in about 100 words.

The three fundamental essentials for existence of man in this planet are food, clothing and shelter. In pre-historic times, human beings dwelt in caves to protect and shield themselves from wild animals and harsh weather conditions. In the course of evolution, man developed the ability to build his own shelters in convenient locations using the materials available locally. The concept of fabricated permanent shelters thus came into being. The term 'shelter' as a basic necessity is perceived differently by different people. People house themselves in different types of shelters based on the preferred geographical locations, climate, affordability, job or business based compulsions and availability of desired facilities and infrastructure. In remote Northern Polar Regions, people live in shelters made of ice blocks called 'igloos'. In deep jungles, the tribes live in stilted houses constructed out of materials available in the forest. In plains, people live in villages, suburbs and cities, where a multitude variety of need-based shelters are constructed. Most of the people in villages live in individual houses that are self-containing. In suburbs, people live in bungalow type houses in areas connected by roads and provided with basic amenities. In cities, we find people residing in individual houses as well as multi-storeyed buildings. The individual units in the multi-storeyed buildings are known as apartments. Here people share all common amenities and utilities. Gated communities are also formed, wherein a big cluster of individual houses are enclosed in an exclusive area with access control. People at times temporarily stay in farm houses for rest and relaxation. They stay there to manage cultivation and farming activities as well. Some people reside in ranch houses in order to monitor and take care of vast stretches of private lands that are usually not fenced. Man has thus learnt not only to put a roof over his head but also in a way that suits all his needs.

(OR)

- (b) Write the paragraph of about 150 words on the topic "The Importance of Personal Hygiene".
- 45. (a) Write a letter to the Headmistress of your school, requesting her to grant you to fee concession. Give reasons to support your application.

(OR)

(b) Write a letter to your friend, whose mother is admitted in hospital for a heart surgery.

46. (a) **Read the following poem and answer the** questions given below.

Gods are happy in their heaven, When women are honoured upon the earth, Not it is a favour for them, But to respect their merit alone.

Their hopes do live in dreams at night, To make them true in broad day-light, They don't have any sign in sight, This is in fact their miserable plight.

Women are holy by their birth, Sacred are their ways of life, In pious ways they spare their time, Serving, God through serving all.

orders@surabooks.com

Ph: 8124201000 / 8124301000

43

44

Sura's \$12 Std - English \$6-IN-1* PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

		If women are fearless, frank and free, And lead a simple and humble life,		Answers
		And treated with a sense of love, This world will turn a heaven indeed!	1.	(d) reduced
		Questions :	2.	(c) taunt
		-	3.	(a) rudeness
	(i)	When, according to the poet, do Gods in heaven feel happy?	4.	(b) pessimistic
	(ii)	What is considered as the miserable plight of	5.	(c) benign
	(11)	women?	6.	(a) strong
	(iii)	Why does the poet call the life of women sacred?	7.	(d) sidewalk
	(iv)	How can this world be transformed into a heaven?	8.	(a) <u>mis</u> belief
	(v)	Suggest a suitable title to the poem.	9.	(a) piece
	(•)	(OR)	10.	(b) Aesthetics
	(b)	Develop the hints into a story of about 150	11.	(b) bankrupt
	(0)	words.	12.	(d) fainted
		An unhappy King - subjects very lazy - wants to	13.	(c) at a short distance
		teach - lesson - places a big stone - middle of a	14.	(b) discovered
		busy road - people pass - no one removes stone	15.	(a) apparatuses
		- stays there - one whole week - curse the King and Government - King orders soldiers - roll the	16.	(d) Permanent Account Number
		stone aside - front of public - people find box - full	17. 18.	(a) As soon as(b) the
		of gold coins - a note reads - "gift to the one who	10. 19.	(a) SVOA
		removes stone" - people hang heads down - feel	20.	(b) behind
		ashamed - King blames people - laziness and sense		
		of irresponsibility.	21.	(a) The word 'We' refers to the soldiers.(b) The mowers will trim the grass and level the
47.	(a)	Spot the errors in the following sentences and	1	lawns.
		correct them suitably.	22.	(a) The casuarina tree is the giant here.
		(i) No sooner did the actor enter the stage, when the audience shouted in excitement.		(b) Personification. (The tree wears a scarf. Human attitude is given to the tree).
		(ii) Let's change the curtains today, can we?	23.	(a) The soldier asks Napoleon to go the German city,
		(iii) Everyone know that smoking is injurious to		Ratisbon.
		health.(iv) We have decided to follow an uniform system		(b) He wants the emperor to go there because the French army has conquered Ratisbon.
		of appraisal.	24.	(a) 'Satchel' means a shoulder bag.
		(v) The sparrow is one of the most smallest birds I have seen.		(b) 'Simile'. The boy's movement is directly
	(b)	Fill in the blanks appropriately :		compared, using the word, "like" .
		(i) The children remained for for for	25.	 (a) Life is compared to a fertile soil. We can make our life fruitful, if we sow gentleness and take life as it comes.
		(ii) My parents never		(b) Alliterated words : Life, loam.
		(beat) me so far. (use the correct tense	26.	(a) The meaning of "Three suns" is three years. The
		form of the verb)		king of Ithaca says that staying there for 3 years is
		(iii) I not violate the traffic rules at any cost. (use a semi-modal verb)		a waste of time.
		(iv) The manager congratulated the team	27.	(b) Ulysses, the King of Ithaca speaks these words.
		members the Management. (use		The kids are being taken on a picnic by Vivek today.
		a suitable prepositional phrase)	28.	The curator of the museum <u>requested</u> the visitors

orders@surabooks.com

Ph: 8124201000 / 8124301000

not to touch those paintings.

45

Sura's \$12 Std - English \$6-IN-1 \$ PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

29.	<u>Unless</u> you sleep v	well, you will ruin your health.			cleaning the salt-stained and slippery
30.	chain. Reference : T Context : U Table Explanation : U da w ar to w	e young lady, who sold me this gold this line is taken from the poem Ulysses' written by Alfred Tennyson. Ulysses has confidence that his son elemachus fulfils his duties towards is subjects. Ulysses is happy that his son would o his work blamelessly and he yould pursue his quest for travel ind knowledge. His son has the will o civilize the civilians in a tender vay. Ulysses will do his work that his earch for adventure.	38.	egular basi king prec ose with fa o spray str crapping/se fter that, in haintain the enant : andlord :	 b use bleaching powder or soda ash on a as for cleaning the washroom's floor. After autionery measures, such as covering our ace mask and wearing hand gloves, we have rong acid on the floors. After few minutes, crubbing of the floor has to be carried out. flushing with slightly alkaline water helps e surface clean and sparkling. Good morning, sir. There is an acute water scarcity in your building. What can I do for the water scarcity? There is no rain at all. You can increase the depth of the current
32.	Reference : T C	'his line is taken from the poem 'Our 'asuarina Tree' by Toru Dutt.			bore which is around 150 feet. I have to see whether it is possible to increase the depth in the existing bore.
	be ui bi sc ht	the tree is dear to the poet, Toru Dutt, ecause she had spent happy moments inder it with her siblings. She has rought out the theme of nature as pomething that shares feelings with umans, that lightens the burden on he heart.		andlord :	The houses, just beside our house, have got water at 500 feet depth. O.K. I will arrange to dig a new bore with 500 feet depth, if deepening the existing bore is not possible. Thank you.
	- he bu	The poet feels that the tree is dear to er not for its impressive appearance ut for the nostalgic memories of her appy childhood that it brings to her.		b) Educa c) A pow	whiter and brighter skin. ate a girl and empower the nation. wer that grows your Child. grease (b) (ii) stones
33.	Fa	his line is taken from the poem 'A ather to his Son' written by Carl august Sandburg.			grass ce Cup of Tea' by George Orwell is a discussion e craft of making a cup of tea. The author
	Context : T ge Explanation : T w	The poet tells that humbleness and entle nature can do wonder. The poet insists that if we are gentle, we can make our life fruitful. At times entleness overtakes harshness.		begin Tea, t Tea s China	eleven golden rules to prepare tea. First, he s to insist on using an Indian or Ceylonese o feel wiser, braver and more optimistic. should be made in small quantities in a or earthenware. The pot should be warmed
34.35.36.	The elder boy was cut-off Khaki pant wearing a shortene Both of them had Nicola, the elder, y years old . Dr. Barnard had e lung. His wife had Hillary became of	wearing an old damaged Jersey and ts. The other boy was slim and was ed army tunic gathered in loose folds. d uncombed hair and brown skin. was 13 years old and Jacopo was 12 eleven broken ribs and a perforated l a badly fractured shoulder. clumsy-fingered and slow-moving n was getting exhausted.		shoul take t one s of a c Milk sickly milk. Lastly sugar	ehand. Tea should always be strong and it d be put straight into the teapot. We should he teapot to the kettle and after making tea, hould stir it well. Tea should be drunk out ylindrical type of cup, as it holds more tea. that is too creamy always gives the tea, a v taste. So we should pour the cream off the Next, one should pour tea into the cup first. y, he says that we should drink tea without . These are the controversial points to arise nection with tea drinking. (OR)

12 th Sura's Model Que						
			English		Register Number	
Tim	ne : 3.00 Hours		(with Answ		ev) Marks	: 90
				8.	Choose the correct expansion of GDP .	
	STRUCTIONS				a) Gross Domestic Product	
1.		ack of fairnes	airness of printing. s, inform the Hall		b) Gross Domestic Purchasec) Great Demand for Purchased) Great Demestic Purchase	
2.	Use Blue or Blac pencil to draw dia		and underline and	9.	d) Great Domestic Purchase Choose the meaning of the foreign word in the sente English is the Lingua Franca of many countries.	
	Ć	Part - I			a) Mother tongue b) Foreign language	
					c) Unknown language d) Common language	
An	swer all the que	estions.	$(20 \times 1 = 20)$	10.	Choose the right combination for the blended	word
			or the underlined		<u>"diplonomics"</u>.a) Diplo + economics b) Diplomacy + economy	7
	rds from the op		•		c) Diplo + economy d) Diplomacy + economic	
1.	-		rother in <u>vexation</u> .	11.	Choose the clipped word for <u>"pianoforte"</u> .	
	a) Approval	b) Appreci d) Admira			a) Fort b) Pite c) Piano d) Piaforte	
2.	c) Annoyance	<i>.</i>	valent in the world	12.	'Study of codes' is called	
2.	today.	so crucily <u>pre-</u>	valent in the world		a) Cynology b) Cryptology	
	a) Common	b) Scarce		13.	c) Criminology d) Cytology Form a derivative by adding the right prefix to	a tha
	c) Abundant	d) Meagre		15.	word <u>"argue"</u> .) the
3.	Seeing your car p	oulled up by his	insolence of office,		a) Contra b) Counter c) Bi d) Pre	
	feel that your libe a) Calmness	rty has been out b) Rudene		14.	Fill in the blanks with a suitable relative pror He hesitates is lost.	ioun.
	c) Closeness	d) Attracti	on		a) whose b) whom c) who d) that	
Ch	oose the correct	antonyms fo	or the underlined	15.	Fill in the blanks with a suitable preposition.	
	rds from the op	-			Here is the watch that you asked	
4.			Tamil is one of the		a) of b) from c) for d) at	
	•		aditions of the world.	16.	Choose the correct question tag for the follo	wing
	a) Ambiguously	b) Clearly		10.	statement. Let's go to the beach?	.,
5	c) Unmistakably	d) Undout	•		a) don't we b) do we	
5.	China tea has virt	b) Loath	lot to be <u>despised</u> .		c) shall we d) didn't we	
	a) Hated c) Averted	d) Liked		17.	Choose the suitable meaning of the idiom found i	n the
6.		· · · · · · · · · · · · · · · · · · ·	n in the windy and		following sentence.	fact
0.	deserted square.	1	2		When asked to reconsider his decision, he <u>put his</u> <u>down</u> .	1001
	a) Inhabited	b) Unoccu	-		a) Accepted b) Refused	
	c) Crowded	d) Shroud			c) Felt happy d) Grew angry	
7.	word <u>"clear cut"</u>		for the compound	18.	Substitute the <u>underlined</u> word with the appropropriet alternative.	vriate
	a) Adjective + Ver				She is a <u>fat</u> woman.	
	c) Noun + Noun	d) Noun +	Verb		a) Bulky b) Obese	
					c) Full-figured d) Heavy weight	

73

74

Sura's \$12 Std - English \$ 6-IN-1 SURA'S MODEL QUESTION PAPERS - WITH ANSWERS

19. Choose the correct sentence pattern for the following sentence.

The Headmaster sent the latecomer out.

a) S V C A b) S V O A

c) S V O C d) S V IO DO

20. Fill in the blank with a suitable phrasal verb.Prajeeth is ______ a placement in Australia.a) longing on b) longing to

c) longing for d)

d) longing of

Part - II

Section - 1

Read the following sets of poetic line and answer any four from it. $(4 \times 2 = 8)$

- 21. "Our gates are strong, our walls were thick, So smooth and high, no man could win"
 - a) How safe was the castle?
 - b) What was the firm belief of the soldier?
- 22. "A creeper climbs, in whose embrace bound No other tree could live."
 - a) Which tree is referred to in the above lines?
 - b) How does the tree survive the tight hold of the creeper?
- 23. "Then the whining school boy, with his satchel And shining morning face, creeping like snail Unwillingly to school."
 - a) Which state of life is being referred to here by the poet?
 - b) What are the characteristics of this stage?
- 24. for my purpose holds. To sail beyond the sunset, and the baths Of all the western stars, until I die.
 a) What was Ulysses' purpose in life?
 - b) How long would his venture last?
- 25. "Let him have lazy days seeking his deeper motives Let him seek deep for where he is born natural"
 - a) Why does the son need lazy days?
 - b) What is the figure of speech used here?
- 'A film the mother eagle's eye When her bruised eaglet breathes'
 - a) Who is compared to the mother eagle in the above lines?
 - b) What are the alliterated words?

Section - 2

Answer any three of the following questions.

 $(3 \times 2 = 6)$

- 27. The pilot said to the passengers, "The plane will land in Delhi at 9 p.m." (change into Direct speech)
- 28. Professor Usha is not only a writer but an orator. (Change the voice)
- 29. Rewrite the sentence making an inversion in the conditional clause.

If I had a car, I would drop you.

30. I watched a fantastic movie (Change the following into a complex sentence).



Section - 1

Explain any two of the following with reference to the context. $(2 \times 3 = 6)$

- 31. "They seemed no threat to us at all".
- 32. "Jealous in honour, sudden and quick in quarrel, seeking the bubble reputation".
- "I'm killed, Sire!" And, his Chief beside, Smiling, the boy fell dead.

Section - 2

Answer any two of the following questions in about 30 words each. $(2 \times 3 = 6)$

- 34. What were the various jobs undertaken by Nicola and Jacopo?
- 35. How did the hospitalization of Dr. Barnard and his wife affect their routine?
- 36. Define liberty as perceived by A.G. Gardiner.

Section - 3

Answer any three of the following questions.

 $(3 \times 3 = 9)$

- 37. Write a slogan on each of the following topics.
 - (a) Environment Day
 - (b) Water Conservation
 - (c) Junk Food
- 38. Write a dialogue of minimum 3 exchanges between a student and a cultural secretary.
- 39. Describe the process of preparing onion raita.

Sura's \$12 Std - English \$6-IN-1 \$ SURA'S MODEL QUESTION PAPERS - WITH ANSWERS

- 40. Complete the proverbs using the word given below.
 - a) Brevity is the _____ of wit. (base, soul, root)
 - b) _____ alone triumphs. (Truth, God, Love)
 - c) A man is known by the _____ he keeps. (company, neighbour, relatives)

Part - IV

Answer the following questions. $(7 \times 5 = 35)$ Answer in a paragraph in about 150 words.

41. (a) Justify the title of the story "Two gentlemen of Verona".

(OR)

(b) How does George L. Hart justify the statement that Tamil is a classical language?

42. (a) Describe the various stages of a man's life picturised in the poem "All the World's a Stage".

(OR)

(b) The young soldier matched his emperor in courage and patriotism. Elucidate your answer.

43. Write the paragraph in about 150 words by developing the following hints.

(a) Ivan Dimitrich Aksionov - merchant in Vladimir prone to drinking - goes to fair on business - meets another merchant - retire separately - stopped by the police - charged of murder and robbery - sentenced and sent to Siberia - 26 years in jail - new prisoner Maker Semyonich - admits his crime - Aksionv dies.

(OR)

(b) Group of school children - planet Venus raining for seven years - predicted sun - for two hours - children in activity - Margot thin girl - not mingling - children locked her in a closet - sun appeared - children played - rain clouds appeared - unlocked the closet - Margot came out - power of sun.

44. (a) Write a summary (or) make notes of the following passage.

The aim of education is to enable the human personality to grow to its full stature. We have a body, a mind and a spirit. Accordingly, education aims at our physical, intellectual, spiritual and moral development.

Games are a means of keeping the body healthy and fit. Physical fitness and freedom from all kinds of ailments are the desire and ambition of every human being. Indeed, good health is the first condition of happiness in life. Those who play games generally maintain good health. Games are an excellent means of bodily exercise. Whether it is sophisticated games like hockey, football and tennis or simple games like Kabaddi, they provide the much needed exercise to the body and thus keep the body healthy and strong. Players always have a better appetite and a better digestion than those who play no games or do exercises. Games not only make the body healthy and strong, but also make it muscular.

(OR)

(b) Write a Paragraph about "My Dream House".

45.

(a) You have got a job offer for the post of clerk at Cheyyar Constructions Pvt. Ltd, Mount Road, Chennai - 2, but cannot join on time due to some urgent work at home. Write a letter to the HR (Human Resource) Manager of that company, and in your letter

say why you are writing,

explain your situation,

what you want to request from Manager. (Write XXX for your name and YYY for your address).

(OR)

(b) Write a paragraph of 150 words on "Newspaper Reading".

46.

- (a) Spot the errors and rewrite the sentence correctly.
 - a) He gave a lot of advices.
 - b) I have finished my meals.
 - c) They discussed about politics.
 - d) Though he is ill, but he attends the class.
 - e) If they had contacted me. I would help them.

(OR)

- (b) Fill in the blanks correctly.
 - a) I can't _____ the heat, if I walk on _____ foot. (bare, bear)
 - b) _____ you excuse me for a moment? (Use a modal verb)
 - c) You _____ not lose any more weight. You are already slim. (Use a semi-modal verb)
 - d) My brother _____ (buy) a bike recently. (Use a proper tense)

47.

(a) Write a letter to your cousin congratulating him / her on being declared the best sportsperson of his / her college.

(OR)

(b) Read the following passage and answer the questions in your own words.

Kabbadi is a contact team sport that originated in Tamil Nadu. It is the national sport of Bangladesh. Kabbadi is played between two teams of seven players, the

Ph: 8124201000 / 8124301000

75



orders@surabooks.com

82 🖞 Sura's 🖜 12 Std - Mathematics 🗰 6-IN-1 🗰 Public Exam Model Question Papers - with answers **13.** The order of the differential equation of all **20.** $\tan^{-1}\left(\frac{1}{4}\right) + \tan^{-1}\left(\frac{2}{9}\right) =$ circles with centre at (h, k) and radius 'a' where h, k and a are arbitrary constants, is : (1) $\tan^{-1}\left(\frac{1}{2}\right)$ (2) $\frac{1}{2}\cos^{-1}\left(\frac{3}{5}\right)$ (1) 1(2) 2(3) 3 (4) 4 14. A random variable X has binomial distribution (3) $\frac{1}{2}\sin^{-1}\left(\frac{3}{5}\right)$ (4) $\frac{1}{2}\tan^{-1}\left(\frac{3}{5}\right)$ with n = 25 and p = 0.8, then the standard deviation of X is: (1) 2(2) 6 PART - II Note : Answer any seven questions. (3) 4 (4) 3 Question number 30 is compulsory. **15.** $\overrightarrow{r} = s \overrightarrow{i} + t \overrightarrow{j}$ is the equation of (s, t] are $7 \times 2 = 14$ **21.** Prove that $\left(\frac{1+i}{1+i}\right)^3 - \left(\frac{1-i}{1+i}\right)^3 = -2i$ parameters): (1) zox plane (2) a straight line joining the points \hat{i} and \hat{j} **22.** If $(1 + i) (1 + 2i) \dots (1 + ni) = x + iy$, then prove that 2.5.10. $(1 + n^2) = x^2 + y^2$. (3) xoy plane (4) yoz plane **23.** Find the value of $\sin^{-1} \left| \sin \left(\frac{5\pi}{4} \right) \right|$ **16.** The value of $\sum_{i=1}^{13} (i^n + i^{n-1})$ is : 24. Find the magnitude and the direction cosines of (1) 0(2) 1+ithe torque about the point (2, 0, -1) of a force (4) 1 (3) *i* $2\hat{i} + \hat{j} - \hat{k}$, whose line of action passes through **17.** The value of $\int \sin^4 x \, dx$ is : the origin. **25.** Find the value in the interval $\left(\frac{1}{2}, 2\right)$ satisfied (1) $\frac{3\pi}{2}$ (2) 10 by the Rolle's theorem for the function f(x) = x(3) $\frac{3\pi}{8}$ (4) $\frac{3\pi}{4}$ $+\frac{1}{x}, x \in \left|\frac{1}{2}, 2\right|.$ **18.** If $\sin^{-1} x + \sin^{-1} y = \frac{2\pi}{3}$; then $\cos^{-1} x + \cos^{-1} y$ is **26.** For the function $f(x) = x^2 + 3x$, calculate the differential *df* when x = 2 and dx = 0.1equal to : **27.** Prove that $\int_{0}^{\frac{\pi}{2}} \frac{f(\sin x)}{f(\sin x) + f(\cos x)} dx = \frac{\pi}{4}$. (1) π (2) (3) $\frac{\pi}{2}$ (4) **28.** Find he differential equation of the family of parabolas $y^2 = 4ax$, where 'a' is an arbitrary **19.** The order and degree of the differential equation constant. $\frac{dx}{dy} + \frac{dy}{dx} = 0$ are: **29.** Prove that the identity element is unique if it exists. (1) 2, degree not defined (2) 1, 2 **30.** Find the equation of the parabola if the curve is

orders@surabooks.com

(3) 2, 1

(4) 2, 2

Ph: 8124201000 / 8124301000

the point (1, 3).

open leftward, vertex is (2, 1) and passing through

83

 $7 \times 5 = 35$

PART - III

- Note : Answer any seven questions.
- Question number 40 is compulsory. $\begin{bmatrix} 2 & 9 \end{bmatrix}$ **7** × **3** = **21**

31. If
$$A = \begin{bmatrix} 2 & 5 \\ 1 & 7 \end{bmatrix}$$
 then prove that $(A^{T})^{-1} = (A^{-1})^{T}$

- **32.** If *p* is real, discuss the nature of the roots of the equation $4x^2 + 4px + p + 2 = 0$, in terms of *p*.
- **33.** A concrete bridge is designed as a parabolic arch. The road over bridge is 40 m long and the maximum height of the arch is 15 m. Write the equation of the parabolic arch. Take (0, 0) as the vertex.
- **34.** Find the Vector and Cartesian equation of a straight line passing through the points (-5, 7, -4) and (13, -5, 2). Find the point where the straight line crosses the *xy*-plane.
- **35.** Find the critical numbers (only *x* values) of the function $f(x) = x^{\frac{4}{5}}(x-4)^2$.

36. If
$$U = \log(x^3 + y^3 + z^3)$$
 then find $\frac{\partial U}{\partial x} + \frac{\partial U}{\partial y} + \frac{\partial U}{\partial z}$

37. A random variable X has the following probability mass function:

X	1	2	3	4	5	6
P(x = x)	k	2 <i>k</i>	6 <i>k</i>	5 k	6 <i>k</i>	10 <i>k</i>
then find $P(2 < Y < 6)$						

then find P(2 < X < 6).

38. Let X be a continuous random variable and f(x) is defined as:

$$f(x) = \begin{cases} kx (1-x)^{10}, & 0 < x < 1 \\ 0, & \text{otherwise} \end{cases}$$

39. Find the value of k. Prove that $p \rightarrow q \equiv \neg p \lor q$.

40. If the lines
$$\frac{x - x_1}{l_1} = \frac{y - y_1}{m_1} = \frac{z - z_1}{n_1}$$
 and $\frac{x - x_2}{l_2} = \frac{y - y_2}{m_2} = \frac{z - z_2}{n_2}$ lie on the same

plane, then write number of ways to find the Cartesian equation of the above plane and explain in detail.

- **PART IV** Answer *all* questions.
- **41.** (a) Test the consistency of the following system of linear equations by rank method.
- of linear equations by rank method. x-y+z=-9

$$3x - y + z = 6$$
$$4x - y + 2z = 7$$

2x-y+z=4

(OR)

(b) If $2 \cos \alpha = x + \frac{1}{x}$ and $2 \cos \beta = y + \frac{1}{y}$, show that:

(i)
$$\frac{x}{y^n} - \frac{y}{x^m}$$
 2*i* sin (m α – n β)
(ii) $x^m y^n + \frac{1}{x^m y^n} = 2 \cos (m\alpha + n\beta)$

42. (a) Draw the graph of $\cos x$ in $[0, \pi]$ and $\cos^{-1} x$ in [-1, 1].

(OR)

- (b) Find the equation of the circle passing through the points (1, 1), (2, -1) and (3, -2).
- **43.** (a) Assume that water issuing from the end of a horizontal pipe, 7.5 m above the ground, describes a parabolic path. The vertex of the parabolic path is at the end of the pipe. At a position 2.5 m below the line of the pipe, the flow of water has curved outward 3 m beyond the vertical line through the end of the pipe. How far beyond this vertical line will the water strike the ground?

(OR)

- (b) By vector method, prove that, $\cos (\alpha + \beta) = \cos \alpha \cos \beta \sin \alpha \sin \beta$.
- 44. (a) Find the vector and Cartesian equation of the plane passing through the point (0, 1, -5) and parallel to the straight lines. $\overrightarrow{r} = \left(\hat{i} + 2\hat{j} - 4\hat{k}\right) + s\left(2\hat{i} + 3\hat{j} + 6\hat{k}\right)$ and $\overrightarrow{r} \left(\hat{i} - 3\hat{j} + 5\hat{k}\right) + t\left(\hat{i} + \hat{j} - \hat{k}\right)$ (OR) (b) Evaluate: $\int_{-1+\alpha^{x}}^{\pi} \frac{\cos^{2} x}{4x} dx$

orders@surabooks.com

Sura's = 12 Std - Mathematics = 6-IN-1 Public Exam Model Question Papers - with answers

45. (a) A police jeep, approaching an orthogonal intersection from the northern direction, is chasing a speeding car that has turned and moving straight east. When the jeep is 0.6 km north of the intersection and the car is 0.8 km to the east, the police determine with a radar that the distance between the jeep and the car is increasing at 20 km/hr. If the jeep is moving at 60 km/hr at the instant of measurement, what is the speed of the car? (OR)

84

- (b) Find the area of the region bounded by *x*-axis, the curve y = |cos x|, the lines x = 0 and x = π.
- **46.** (a) A square shaped thin material with area 196 sq. units to make into an open box by cutting small equal squares from the four corners and folding the sides upward. Prove that the length of the side of a removed $\frac{7}{2}$ when the values of the here is

square is $\frac{7}{3}$ when the volume of the box is maximum

(OR)

- (b) If F is the constant force generated by the motor of an automobile of mass M, its velocity V is given by $M \frac{dV}{dt} = F$ - kV, where k is a constant. Prove that $V = \frac{F}{k} \left(1 - e^{\frac{-kt}{M}}\right)$ when t = 0 and V = 0.
- 47. (a) In an investigation, a corpse was found by a detective at exactly 8 p.m. Being alert, the detective also measured the body temperature and found it to be 70° F. Two hours later, the detective measured the body temperature again and found it to be 60°F. If the room temperature is 50°F, and assuming that the body temperature of the person before death was 98.6°F, prove that the time of death is 5.26 p.m. (5 hrs 26

minutes) (app.).
$$\left[\frac{\log (2.43)}{\log (2)} \approx 1.28\right]$$
(OR)

(b) Three fair coins are tossed once. Find the probability mass function, mean and variance for number of heads occurred. Verify the results by binomial distribution.

	ANSWERS							
	PART - I							
	1.	(2)	$\frac{\pi}{6}$	11. (4) N				
			$\frac{\sqrt{7}}{2\sqrt{2}}$	12. (4) $\sqrt{10}$				
	3.	(3)	$t = \frac{1}{3}$	13. (3) 3				
	4.	(3)	2xu	14. (1) 2				
	5.	(4)	$\left(0,\frac{1}{8}\right)$	15. (3) <i>x</i> oy plane				
			consistent	16. (2) 1 + <i>i</i>				
	7.	(2)	$\begin{bmatrix} 2 & -5 \\ -3 & 8 \end{bmatrix}$	0				
	8.	(4)	40	18. (3) $\frac{\pi}{3}$				
	9.	(1)	exactly <i>n</i> roots					
	10	. (4)	undefined	20. (1) $\tan^{-1}\left(\frac{1}{2}\right)$				
1			PAR	T - II				
	21.	. We		$\frac{(1+i)(1+i)}{(1-i)(1+i)} = \frac{1+2i-1}{1+1}$ $= \frac{2i}{2} = i$				
			and $\frac{1-i}{1+i} =$	$=\left(\frac{1+i}{1-i}\right)^{-1} = \frac{1}{i} = -i$				
		T	herefore, $\left(\frac{1+i}{1-i}\right)^3$	$-\left(\frac{1-i}{1-i}\right)^3 = i^3 - (-i)^3$				
	22.	. 1 -		$= -2i$ $\dots 1 + ni = x + iy $				
			$\sqrt{5}$ $\sqrt{10}$					
	Squaring, 2 5 10 $(1 + n^2) = x^2 + y^2$							
	23.	. sin	$n^{-1}\left(\sin\left(\frac{5\pi}{4}\right)\right)$					
			$=$ sin ⁻¹ $\left(sin \right)$	$\left(\pi + \frac{\pi}{4}\right)$ $\therefore \frac{5\pi}{4} \notin \left[\frac{-\pi}{2}, \frac{\pi}{2}\right]$				
			$=$ $\sin^{-1}\left(\sin\left(-\frac{1}{2}\right)\right)$	$\left(-\frac{\pi}{4}\right) = -\frac{\pi}{4} \in \left[\frac{-\pi}{2}, \frac{\pi}{2}\right]$				

orders@surabooks.com

Sura's = 12 Std - Mathematics = 6-IN-1 Public Exam Model Question Papers - with answers

24. Let A be the point (2, 0, -1). Then the position vector of A is $\overrightarrow{OA} = 2\hat{i} - \hat{k}$ and therefore $\vec{r} = \overrightarrow{AO} = -2\hat{i} + \hat{k}$.

Then the given force is $\vec{F} = 2\hat{i} + \hat{j} - \hat{k}$ So, the torque is

$$\vec{t} = \vec{r} \times \vec{F} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ -2 & 0 & 1 \\ 2 & 1 & -1 \end{vmatrix} = \hat{i} - 2\hat{k}$$

The magnitude of the torque $= |-\hat{i} - 2\hat{k}| = \sqrt{5}$ and the direction cosines of the torque are $-\frac{1}{\sqrt{5}}, 0, -\frac{2}{\sqrt{5}}$

25. We have
$$f(x)$$
 is continuous in $\left[\frac{1}{2}, 2\right]$ and differentiable in $\left(\frac{1}{2}, 2\right)$ with $f\left(\frac{1}{2}\right) = \frac{5}{2} = f(2)$.

By the Rolle's theorem there must exist a value

$$c \in \left(\frac{1}{2}, 2\right)$$
 such that
 $f'(c) = 1$ $\frac{1}{c^2} = 0 \Rightarrow c^2 = 1$ gives $c = \pm 1$. As
 $1 \in \left(\frac{1}{2}, 2\right)$, we choose $c = 1$.

26. Taking differentials,

$$df = (2x + 3) dx$$

When $x = 2$, $dx = 0.1$
 $df = (2(2) + 3) (0.1) = 7(0.1) = 0.7$

27. Let I =
$$\int_{0}^{\frac{n}{2}} \frac{f(\sin x)}{f(\sin x) + f(\cos x)} dx \qquad \dots (1)$$

Apply the formula

$$\int_{0}^{a} f(x) dx = \int_{0}^{a} f(a-x) dx \text{ in eq (1), we get}$$

$$I = \int_{0}^{\frac{\pi}{2}} \frac{f\left(\sin\frac{\pi}{2} - x\right)}{f\left(\sin\frac{\pi}{2} - x\right) + f\left(\cos\frac{\pi}{2} - x\right)} dx$$

$$I = \int_{0}^{\frac{\pi}{2}} \frac{f(\cos x)}{f(\cos x) + f(\sin x)} dx \qquad \dots (2)$$
(1) + (2) \Rightarrow

orders@surabooks.com

$$2I = \int_{0}^{\frac{\pi}{2}} \frac{f(\sin x)}{f(\sin x) + f(\cos x)} dx + \int_{0}^{\frac{\pi}{2}} \frac{f(\cos x)}{f(\cos x) + f(\sin x)} dx$$
$$= \int_{0}^{\frac{\pi}{2}} \frac{f(\sin x) + f(\cos x)}{f(\sin x) + f(\cos x)} dx$$
$$= \int_{0}^{\frac{\pi}{2}} dx = [x]_{0}^{\frac{\pi}{2}} = \frac{\pi}{2}$$
$$2I = \frac{\pi}{2}$$
$$I = \frac{\pi}{4}$$
us proved

28. The equation of the family of parabolas is given by $y^2 4ax$, *a* is an arbitrary constant. ... (1) Differentiating both sides of (1) with respect to

x, we get
$$2y \frac{dy}{dx} = 4a \Rightarrow a = \frac{y}{2} \frac{dy}{dx}$$

Th

Substituting the value of *a* in (1) and simplifying, we get $\frac{dy}{dx} = \frac{y}{2x}$ as the required differential equation.

29. Let (S,*) be an algebraic structure. Assume that the identity element of S exists in S.

It is to be proved that the identity element is unique. Suppose that e_1 and e_2 be any two identity elements of S.

First treat e_1 as the identity and e_2 as an arbitrary element of S .

Then by the existence of identity property,

$$e_2 * e_1 = e_1 * e_2 = e_2 \qquad \dots (1)$$

Interchanging the role of e_1 and e_2 ,

$$e_1 * e_2 = e_2 * e_1 = e_1$$
 ...(2)

From (1) and (2), $e_1 = e_2$. Hence the identity element is unique which completes the proof.

30. Equation of the parabola which open left ward is $(y-k)^2 = -4a(x-h)$... (1)

vertex (h, k) = (2, 1)

 \therefore (1) becomes

$$(y-1)^2 = -4a(x-2)$$
 ...(2)

Ph: 8124201000 / 8124301000

85



orders@surabooks.com

130

Sura's -12 Std - Mathematics - 6-IN-1 - SURA'S MODEL QUESTION PAPERS - WITH ANSWERS

- **15.** If x + y = k is a normal to the parabola $y^2 = 12x$, then the value of k is (1) 3 (2) -1 (3) 1 (4) 9
- 16. Consider an ellipse whose centre is of the origin and its major axis is along x-axis. If its eccentricity is $\frac{3}{5}$ and the distance between its

foci is 6, then the area of the quadrilateral inscribed in the ellipse with diagonals as major and minor axis of the ellipse is

17. On a multiple-choice exam with 3 possible destructives for each of the 5 questions, the probability that a student will get 4 or more correct answers just by guessing is

(1)
$$\frac{11}{243}$$
 (2) $\frac{3}{8}$
(3) $\frac{1}{243}$ (4) $\frac{5}{243}$

18. The order and degree of $y' + (y'')^2 = (x + y'')^2$ are _____.

$$(1) 1, 1 (2)$$

(2) 1, 2 (3) 2, 1 (4) 2, 2

19.	List - I		List - II				
	i.	V(<i>b</i>)	a)	$a^2 V(X)$			
	ii.	V(ax)	b)	0			
	iii.	V(x)	c)	$a^2 V(X)$			
	iv.	V(aX + b)	d)	$E(X)^2 - [E(X)]^2$			
The Correct match is							
	G	i) (ii) (iii) (iy	(V)				

(1) (11) (111) (112)

- (1) b d c a (2) c d a b
- (3) b c d a
- (4) d a b c
- **20.** Which of the following are not statements? (i) 3+4=8
 - (ii) The sun is a planet
 - (iii) Switch on the light
 - (iv) Where are you going?
 - (1) (i), (ii)
 - (2) (ii), (iii)
 - (3) (iii), (iv)
 - (4) (iv) only

PART - II

(i) Answer any SEVEN questions.

(ii) Question number 30 is compulsory. $7 \times 2 = 14$

- **21.** Solve the following systems of linear equation by Cramer's rule : 5x - 2y + 16 = 0, x + 3y - 7 = 0
- **22.** Find the slope of the tangent to the curves at the respective given points.

$$x = a \cos^3 t$$
, $y = b \sin^3 t$ at $t = \frac{\pi}{2}$.

23. Find the values of the real numbers *x* and *y*, if the complex numbers

$$(3-i)x - (2-i)y + 2i + 5$$
 and $2x + (-1 + 2i)y + 3 + 2i$ are equal

- **24.** Assume that the cross section of the artery of human is circular. A drug is given to a patient to dilate his arteries. If the radius of an artery is increased from 2 mm to 2.1 mm, how much is cross-sectional area increased approximately?
- **25.** Solve the equation : $x^4 14x^2 + 45 = 0$.
- 26. Evaluate the following integrals using properties of integration : $\int_{\pi}^{\frac{\pi}{2}} \left(x^5 + x\cos x + \tan^3 x + 1\right) dx$
- **27.** Find all the values of x such that $-5\pi \le x \le 5\pi$ and $\cos x = -1$.
- **28.** Show that the following expressions is a solution of the corresponding given differential equation. $y = 2x^2$; xy' = 2y
- **29.** Determine whether * is a binary operation on the sets given below. $a^*b = a |b| \text{on } \mathbb{R}$.
- **30.** Find a parametric form of vector equation of a plane which is at a distance of 7 units from the origin having 3, -4, 5 as direction ratios of a normal to it.

PART - III

- (i) Answer any **SEVEN** questions.
- (ii) Question number 40 is compulsory.

 $\mathbf{7}\times\mathbf{3}=\mathbf{21}$

31. In a competitive examination, one mark is awarded for every correct answer while $\frac{1}{4}$ mark

Sura's = 12 Std - Mathematics = 6-IN-1 SURA'S MODEL QUESTION PAPERS - WITH ANSWERS

is deducted for every wrong answer. A student answered 100 questions and got 80 marks. How many questions did he answer correctly ? (Use Cramer's rule to solve the problem).

32. Explain why Rolle's theorem is not applicable to the following functions in the respective intervals.

(i)
$$f(x) = \left|\frac{1}{x}\right|, x \in [-1, 1]$$

(ii) $f(x) = \tan x, x \in [0, \pi]$
(iii) $f(x) = x - 2 \log x, x \in [2, 7]$

- **33.** Find the least value of the positive integer *n* for which $(\sqrt{3} + i)^n$ purely imaginary.
- **34.** If $w(x, y) = x^3 3xy + 2y^2$, $x, y \in \mathbb{R}$, find the linear approximation for *w* at (1,-1).
- **35.** Solve : (2x 1)(x + 3)(x 2)(2x + 3) + 20 = 0

36. Find the value of
$$\cot\left(\sin^{-1}\frac{3}{5} + \sin^{-1}\frac{4}{5}\right)$$

37. Find an approximate value of
$$\int_{1}^{\infty} (2-x) dx$$
 by

applying the mid-point rule with the partition {1.1, 1.2, 1.3, 1.4, 1.5}.

- **38.** Prove by vector method that if a line is drawn from the centre of a circle to the midpoint of a chord, then the line is perpendicular to the chord.
- **39.** If μ and σ^2 are the mean and variance of the discrete random variable X , and E(X + 3)=10 and $E(X + 3)^2 = 116$, find μ and σ^2 .
- **40.** Find all real numbers satisfying $4^x 3(2^{x+2}) + 2^5 = 0$

PART - IV

Answer all questions.

$$7 \times 5 = 35$$

- **41.** (a) Expand sin x in ascending powers $x \frac{\pi}{4}$ upto three non-zero terms.
 - (b) By using Gaussian elimination method, balance the chemical reaction equation: $C_2H_6 + O_2H_2O + CO_2$

42. (a) Write in polar form of the following complex numbers. $\frac{i-1}{\cos\frac{\pi}{3} + i\sin\frac{\pi}{3}}$

(OR)

(b) Use the linear approximation to find approximate values of

131

(i)
$$(123)^{\frac{2}{3}}$$
 (ii) $\sqrt[4]{15}$ (iii) $\sqrt[3]{26}$

- **43.** (a) Solve the equation $x^3 9x^2 + 14x + 24 = 0$ if it is given that two of its roots are in the ratio 3:2. (OR)
 - (b) Solve the equations : $6x^4 - 35x^3 + 62x^2 - 35x + 6 = 0$

44. (a) Find the principal value of
$$\sec^{-1}\left(\frac{2}{\sqrt{3}}\right)$$
 (OR)

(b) Evaluate :
$$\int_{0}^{\frac{\pi}{\sqrt{2}}} \frac{dx}{5 + 4\sin^2 x}$$

45. (a) Find the equations of the tangent and normal to hyperbola $12x^2 - 9y^2 = 108$ at

 $\theta = \frac{\pi}{3}$. (Hint: use parametric form) (OR)

- (b) Solve the differential equation: $(x^3 + y^3)$ $dy - x^2 y dx = 0$
- **46.** (a) Using vector method, prove that if the diagonals of a parallelogram are equal, then it is a rectangle.

(OR)

(b) The probability density function of X is f

 $(x) = \begin{cases} x & 0 < x < 1 \\ 2 - x & 1 \le x < 2 \\ 0 & \text{otherwise} \end{cases}$ (i) P(0.2 \le X < 0.6) (ii) P(1.2 \le X < 1.8) (iii) P(0.5 \le X < 1.5)

- **47.** (a) Verify whether the following compound propositions are tautologies or contradictions or contingency
 - (i) $(p \land q) \land \neg (p \lor q)$
 - (ii) $((p \lor q) \land \neg p) \rightarrow q$
 - (iii) $(p \rightarrow q) \leftrightarrow (\neg p \rightarrow q)$
 - (iv) $((p \rightarrow q) \land (q \rightarrow r)) \rightarrow (p \rightarrow r)$

orders@surabooks.com

Sura's = 12 Std - Mathematics = 6-IN-1 = SURA'S MODEL QUESTION PAPERS - WITH ANSWERS

132



ANSWERS

PART	_	T	
IANI	-	1	

1.	(2)	-80	2.	(1)	(4,11)
3.	(4)	$\frac{\pi}{4}$	4.	(1)	-110°
5.	(3)	3	6.	(1)	$\operatorname{cis} \frac{2\pi}{3}$ $a < 0$
7.	(2)	$(1+xy)e^{xy}$	8.	(3)	<i>a</i> < 0
9.	(4)	$\frac{2}{3}$			$\frac{1}{\sqrt{5}}$
11.	(4)	2	12.	(4)	$\frac{x}{\sqrt{1+x^2}}$
13.	(3)	$\frac{2}{\sqrt{3}}$	14.	(3)	$\sqrt{10}$
15.	(1)	2, 3	16.	(4)	40
17.	(1)	$\frac{11}{243}$	18.	(3)	2, 1
19.	(3)	i-b ii-c iii-	-di	v – a	
20.	(3)	(iii), (iv)			
		PART	- II		
21.	Given	$\Delta = \begin{vmatrix} 5 & -2 \\ 1 & 3 \end{vmatrix} = 15$	5 + 2	= 17	
		$\Delta_1 = \begin{bmatrix} -1 \\ 2 \end{bmatrix}$	6 — 7	$\binom{2}{3} = -$	48 + 14 = -34
		$\Delta_2 = \begin{vmatrix} 5 \\ 1 \end{vmatrix}$			

$$x = \frac{\Delta_1}{\Delta} = \frac{-34}{17} = -2$$
$$y = \frac{\Delta_2}{\Delta} = \frac{51}{17} = 3$$

Solution set is $\{-2, 3\}$

22. Given
$$x = a \cos^3 t$$
; $y = b \sin^3 t$

$$\frac{dx}{dt} = -3a \cos^2 t \sin t$$
;

$$\frac{dy}{dt} = 3b \sin^2 t \cot t$$

$$\frac{dy}{dt} = \frac{dy}{\frac{dt}{dt}}$$

$$= \frac{3b \sin^2 t \cos t}{-3a \cos^2 t \sin t} = \frac{-b}{a} \tan t$$
Slope of the tangent at $t = \frac{\pi}{a}$ is

Slope of the tangent at $t = \frac{\pi}{2}$ is

$$m = \left(\frac{dy}{dx}\right)_{t=\frac{\pi}{2}}$$
$$= \frac{-b}{a}\tan\frac{\pi}{2} = \frac{-b}{a} \times \infty = \infty$$

$$m = \infty$$
23. Given $(3 - i) x - (2 - i) y + 2i + 5$

$$= 2x + (-1 + 2i) y + 3 + 2i$$

$$\Rightarrow 3x - ix - 2y + iy + 2i + 5 = 2x - y + 2iy + 3 + 2i$$
choosing the real and imaginary parts
 $(3x - 2y + 5) + i (-x + y + 2) = 2x - y + 3 + i (2y + 2)$
Equating the real and imaginary parts both sides, we get

$$3x - 2y + 5 = 2x - y + 3$$

$$\Rightarrow 3x - 2y + 5 - 2x + y - 3 = 0$$

$$\Rightarrow \qquad x - y = -2 \qquad \dots (1)$$

$$-x + y + 2 = 2y + 2$$

$$\Rightarrow -x + y + 2 - 2y - 2 = 0$$

$$\Rightarrow -x - y = 0 \Rightarrow x + y = 0 \qquad \dots (2)$$

$$(1) - (2) \text{ we get,}$$

$$x - y = -2$$

$$(-) \qquad (-) \qquad (-)$$

$$x + y = 0$$

$$\Rightarrow \qquad -2y = -2$$
$$\Rightarrow \qquad y = 1$$

	Physics	Register Number
TIME : 3.00 Hours	with Answers)	Maximum Marks : 70
 Instructions : (1) Check the question paper for fairness of If there is any lack of fairness, inform Supervisor immediately. (2) Use Blue or Black ink to write and under pencil to draw diagrams. 	printing. the Hall $(a) R^2$ (c) $\frac{1}{R^2}$	at any point at a distance R due to a onductor carrying current varies as : (b) R (d) $\frac{1}{R}$ al which emits white light in LED : (b) SiC
PART - I Note: (i) Answer all the questions: (15 : (ii) Choose the most appropriate answer given four alternatives and write th code with the corresponding answer.	from the (a) Satellite co	ave propagation
1. The nucleus is approximately spherical in Then the surface area of nucleus having mass A varies as : (a) $A^{\frac{5}{3}}$ (b) $A^{\frac{2}{3}}$ (c) $A^{\frac{4}{3}}$ (d) $A^{\frac{1}{3}}$	in shape. (d) Sky wave	propagation trical network is equivalent to :
 (c) 11 (c) 11 (c) 11 (c) 11 (c) 11 (c) 10 cm (c) 10 cm (c) 10 cm (c) 11 (c) 11	at a thin e index is cal length (c) NOT gate 10. In the given of at the origin (c)	
 In Bohr Atom Model when the principal number (n) increases the velocity of electron (a) increases and then decreases (b) increases (c) decreases (d) remains constant 	ns :	$\begin{array}{c} A \\ (0, a) \\ +q \\ O \\ B (a, 0) \end{array} x$
 4. Charging current for a capacitor is 0.2 A, displacement current. (a) zero (b) 0.2 A (c) 0.4 A (d) 0.1 A 	$+\pi c_0 a$ ((b) Zero $\int \sqrt{2a}$ (c) $\left[\frac{qQ}{4\pi\varepsilon_0}\frac{1}{a^2}\right]\sqrt{2a}$
5. A light of wavelength 500 nm is incide sensitive plate of photoelectric work function eV. The kinetic energy of the photo electrons is : (Take $h = 6.6 \times 10^{-34}$ Js) (a) 1.16 eV (b) 0.58 eV (c) 2.48 eV (d) 1.24 eV	on 1.235 the capacitor is	ng LC circuit, the maximum charge on s Q. The charge on the capacitor when tored equally between the electric and is: (b) $\frac{Q}{2}$ (d) $\frac{Q}{\sqrt{2}}$

144

TSura's \$12 Std - Physics \$6-IN-1* PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

12. The current in the circuit is :



- 13. Two light waves from slit S_1 and S_2 on reaching points P and Q on a screen in Young's double slit experiment have a path difference zero and $\frac{\lambda}{4}$ and respectively. The ratio of light intensities at P and Q will be :
 - (a) 4:1 (b) 3:2
 - (c) $\sqrt{2}$: 1 (d) 2 : 1
- 14. A particle of mass m, carrying charge q is accelerated through a potential of V (Volt). When this accelerated charge comes under the influence of perpendicular magnetic field, the force acting on it is :

(a)
$$\sqrt{\frac{2q^3 \text{BV}}{m^3}}$$
 (b) $\sqrt{\frac{2q^3 \text{BV}}{m}}$
(c) $\sqrt{\frac{q^3 \text{B}^2 \text{V}}{2m}}$ (d) $\sqrt{\frac{2q^3 \text{B}^2 \text{V}}{m}}$

- **15.** If voltage applied on a capacitor is increased from V and 2 V, choose the correct conclusion.
 - (a) Both Q and C remain the same
 - (b) Q remains the same, C is doubled
 - (c) Q is doubled, C is doubled
 - (d) C remains the same, Q is doubled

Part - II

Note : Answer any six questions. Question number 24 is compulsory: $(6 \times 2 = 12)$

- 16. What do you mean by doping?
- 17. What are the uses of X-rays?
- **18.** An ideal transformer has 460 and 40,000 turns in the primary and secondary coils respectively. Find the voltage developed per turn of the secondary coil if the transformer is connected to a 230 V AC main.
- **19.** Distinguish between Fresnel and Fraunhofer types of diffraction.
- **20.** What is corona discharge?
- **21.** What is skip area?
- **22.** What are the properties of neutrino?
- **23.** Two materials X and Y are magnetised whose intensity of magnetisation are 500 Am⁻¹ and 2000 Am⁻¹ respectively. The magnetising field is 1000 Am⁻¹. What is the ratio between the susceptibilities of the two material?
- **24.** Why electron is preferred over X-ray in microscope?

PART - III Note : Answer any six questions. Question number 33 is compulsory: (6 × 3 = 18)

- **25.** Explain the conversion of galvanometer into voltmeter.
- **26.** The resistance of a nichrome wire at 0°C is 10Ω. If its temperature coefficient of resistance is 0.004/°C, find its resistance at boiling point of water. Comment on the result.
- **27.** What are the important inferences from the average binding energy curve?
- **28.** In the circuit shown in the figure, the input voltage V_i is 20 V, $V_{BE} = 0$ V and $V_{CE} = 0$ V, what are the values of I_{B} , I_{C} and β ?



- **29.** Derive the expression for equivalent capacitance, when capacitors are connected in parallel.
- **30.** What are the advantages and disadvantages of AC over DC?
- **31.** Two light sources of equal amplitudes interfere with each other. Calculate the ratio of maximum and minimum intensities.
- **32.** Derive an expression for de-Broglie wavelength of electrons.
- **33.** Modulation helps to reduce the antenna size in wireless communication Explain.

Part - IV

Answer all the questions.

34. (a) Obtain the expression for the induced emf by changing relative orientation of the coil with the magnetic field. (Graph not necessary).

 $(5 \times 5 = 25)$

(OR)

- (b) Derive the mirror equation and the equation for lateral magnification.
- **35.** (a) Deduce the expression for the force between two long parallel current carrying conductors.

(OR)

- (b) Write down maxwell equations in integral form.
- 36. (a) Describe Davisson Germer experiment which demonstrated the wave nature of electrons. (OR)
 - (b) (i) Derive an expression for the orbital energy of an electron in hydrogen atom using Bohr theory.

orders@surabooks.com

Sura's \$12 Std - Physics \$6-IN-1 Public Exam Model Question Papers - with Answers

- (ii) An electron in Bohr's hydrogen atom has an energy of - 3.4 eV. What is the angular momentum of the electron?
- **37.** (a) Explain the working of the transistor as an oscillator.

(OR)

- (b) Find out the phase relationship between voltage and current in a pure inductive circuit?
- 38. (a) State Gauss Law in electrostatics. Obtain an expression for Electric field due to an infinitely long charged wire.

(OR)

(b) How the emf of two cells are compared using potentiometer?



12. (d) 3A

14. (d) $\sqrt{\frac{2q^3B^2V}{m}}$

15. (d) C remains the same, Q is doubled

PART - II

- 16. (i) The Process of adding impurities to the intrinsic semiconductor is called doping.
 - (ii) The impurity atoms are called dopants in 100 ppm.

13. (d) 2:1

- 17. (i) X-rays are used extensively in studying structures of inner atomic electron shells and crystal structures.
 - (ii) It is used in detecting fractures, diseased organs.
 - (iii) Used to detect formation of bones and stones, observing the progress of healing bones.
 - (iv) Further, in a finished metal product, it is used to detect faults, cracks, flaws and holes.

18. $N_p = 460$ turns; $N_s = 40,000$ turns; $V_p = 230$ V To find : Secondary voltage. (i.e) V_s Formula : $\frac{V_S}{V_p} = \frac{N_S}{N_p}$

$$V_{s} = \frac{V_{p}N_{s}}{N_{p}} = \frac{230 \times 40,000}{460} = 20,000 V$$

Secondary voltage per turn = $\frac{V_{s}}{N_{s}} = \frac{20,000}{40,000} = 0.5 V$

19.

	Fresnel diffraction	Fraunhofer diffraction
1.	Spherical or cylindrical wavefront undergoes diffraction	Plane wavefront undergoes diffraction
2.	Light wave is from a source at finite distance	Light wave is from a source at infinity
3.	For laboratory conditions, convex lenses need not be used	In laboratory conditions, convex lenses are to be used
4.	Difficult to observe and analyse.	Easy to observe and analyse.
5.	So P	S a p

- 20. (i) The electric field near the edge is very high and it ionizes the surrounding air.
 - (ii) The positive ions are repelled at the sharp edge and negative ions are attracted towards the sharper edge.
 - (iii) This reduces the total charge of the conductor near the sharp edge. This is called action of points or corona discharge.
- The zone (in between A and B) where there is no reception of electromagnetic waves neither ground nor sky is known as skip zone or skip area.
- 22. The neutrino has the following properties
 - (i) It has zero charge
 - (ii) It has an antiparticle called anti-neutrino.
 - (iii) Recent experiments showed that the neutrino has very tiny mass.
 - (iv) It interacts very weakly with the matter. Therefore, it is very difficult to detect. In fact, in every second, trillions of neutrinos coming from the sun are passing through our body without any interaction.

146

Sura's \$12 Std - Physics \$6-IN-1 PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS

23. The susceptibility of material X is

$$\chi_{m, X} = \frac{\left| \overrightarrow{M} \right|}{\left| \overrightarrow{H} \right|} = \frac{500}{1000} = 0.5$$
$$\chi_{m, Y} = \frac{\left| \overrightarrow{M} \right|}{\left| \overrightarrow{H} \right|} = \frac{2000}{1000} = 2$$

Since, susceptibility of material Y is greater than that of material X, which implies that material Y can be easily magnetized.

The ratio between the susceptibilities of the two materials = 0.5:2

- 24. (i) De-Broglie wavelength of an electron is very less comparable to x-rays.
 - (ii) We can build a high resolving power microscope using electrons.
 - (iii) Resolving power of a microscope is inversely proportional to the wave length. $r_0 \propto \frac{1}{\lambda}$.

25. Galvanometer to a voltmeter :

A voltmeter is an instrument used to measure potential difference across any two points in the electrical circuits.

Voltmeter must have high resistance and when it is connected in parallel, it will not draw appreciable current so that it will indicate the true potential difference.



High resistance connected in series

A galvanometer is converted into a voltmeter by connecting high resistance R_h in series with galvanometer as shown in Figure.

Let R_g be the resistance of galvanometer and I_g be the current with which the galvanometer produces full scale deflection. Since it is a connection.

 $I = I_a$

 $I = I_g \Rightarrow I_g = \frac{1}{\text{total resistance}}$

Since the galvanometer and high resistance are connected in series, the total resistance or effective resistance gives the resistance of voltmeter. The voltmeter resistance is

$$\mathbf{R}_{v} = \mathbf{R}_{g} + \mathbf{R}_{h}$$

Therefore,
$$I_g = \frac{V}{R_g + R_h} \implies R_g = \frac{V}{I_g} - R_g$$

Note that $I_g \propto V$ An ideal voltmeter is one which has infinite resistance.

26. **Given :** Resistance of a nichrome wire at 0°C $R_0 = 10 \Omega$

Temperature coefficient of resistance $\alpha = 0.004$ /°C **To find :** Resistance at boiling point of water R_T = ? R_T =R₀[1 + α (T -T₀)] where T is temperature of boiling point of water

$$T = 100 \text{ °C}; T_0 = 0 \text{ °C}$$

As the temperature increases, the resistance of the wire also increases.

27. Important inferences from the average binding energy curve:



Avg. binding energy of the nucleons

- (i) The value of $_{BE}$ rises as the mass number increases until it reaches a maximum value of 8.8 MeV for A = 56 (iron) and then it slowly decreases.
- (ii) The average binding energy per nucleon is about 8.5 MeV for nuclei having mass number lying between A = 40 and 120. These elements are comparatively more stable and not radioactive.
 (iii) For higher mass numbers, the curve drops slowly

and BE for uranium is about 7.6 MeV. They are unstable and exhibit radioactive.

If two light nuclei with A<28 combine with a nucleus with A<56, the binding energy per nucleon is more for final nucleus than initial nuclei. Thus, if the lighter elements combine to produce a nucleus of medium value A, a large amount of energy will be released. This is the basis of nuclear fusion and is the principle of the hydrogen bomb.

(iv) If a nucleus of heavy element is split (fission) into two or more nuclei of medium value A, the energy released would again be large. The atom bomb is based on this principle and huge energy of atom bombs comes from this fission when it is uncontrolled.

orders@surabooks.com

E asib.		Register Number
Рнуз	5105	
TIME : 3.00 Hours (with An	swers)	Maximum Marks : 7
 Instructions : (1) Check the question paper for fairness of printing. If there is any lack of fairness, inform the Hall Supervisor immediately. (2) Use Blue or Black ink to write and underline and pencil to draw diagrams. 	3 cm are g 5×10^{-2} C resp conducting we is: (a) 1×10^{-2}	
Part - I		
 <i>Note</i>: (i) Answer all the questions: (15 × 1 = 15) (ii) Choose the most appropriate answer from the given four alternatives and write the option code with the corresponding answer. 	(a) β - rays (c) α - rays	 following is an electromagnetic wave? (b) γ- rays (d) All of the above
 Which one of the following is the natural nanomaterial? (a) Grain of sand (b) Peacock feather (c) Skin of the whale (d) Peacock beak 	(near normal from one surf	e in glass slab of refractive index 1. incidence) is 5 cm deep when viewe face and 3 cm deep when viewed from ace. The thickness of the slab is: (b) 8 cm (d) 10 cm
 2. In an electron microscope, the electrons are accelerated by a voltage of 14 kV. If the voltage is changed to 224 kV, then the de-Broglie wavelength associated with the electrons would: (a) decrease by 4 times (b) increase by 2 times (c) increase by 4 times (d) decrease by 2 times 	 V. It is supplied a 60W bulb for 60W bulb for (a) R / 4 (c) R / 2 9. A wire of le Y direction in 1000 for 1000	ticity is supplied for domestic use at 22 ed at 110 V in USA. If the resistance of or use in India is R, the resistance of use in USA will be : (b) R (d) 2 R ngth <i>l</i> carrying a current I along th is kept in a magnetic field given b $(\hat{j} + \hat{k})$ T. The magnitude of Lorent
3. The variation of frequency of carrier wave with respect to the instantaneous amplitude of the modulating signal is called:(a) Phase modulation	force acting o (a) $\sqrt{2\beta}Il$	(b) $\sqrt{\frac{2}{3}}\beta II$
(a) Phase modulation(b) Amplitude modulation(c) Pulse width modulation(d) Frequency modulation	energy is calle	(d) $\sqrt{\frac{1}{3}}\beta Il$ electrons by the absorption of heated emission.
4. Q factor is equal to (a) $\frac{\omega_r L}{R}$ (b) $\frac{1}{R} \sqrt{\frac{L}{C}}$	seconds then	ry (d) Field f 7.5 A is maintained in a wire for 4 the charge flowing through the wire is
(c) $\frac{A_{L}}{R}$ (d) All the above	(a) 6 C (c) 3 C	(b) 365.5 C (d) 337.5 C

orders@surabooks.com

Sura's \$12 Std - Physics \$6-IN-1* PUBLIC EXAM MODEL QUESTION PAPERS - WITH ANSWERS 168 12. The charge of cathode ray is : 28. Draw the circuit diagram of NPN transistor in neutral Common Emitter Configuration. (a) (b) positive not defined (d) (c) negative 29. Give the uses of Polaroids. 13. A step-down transformer reduces the supply voltage 30. Derive the expression for resultant capacitance, when from 220 V to 11 V and increases the current from 6 capacitors are connected in series. A to 100 A. Then its efficiency is: 31. Find the : (a) 0.12 (b) 1.2 (c) 0.9 (d) 0.83 (i) Angular momentum The electric potential of an electron is given (ii)Velocity of the electron revolving in the 5th 14. orbit of hydrogen atom. (h = 6.6×10^{-34} Js; by V = V₀ In $\left(\frac{r}{r_0}\right)$, where r_0 is a constant. If $m = 9.1 \times 10^{-31} \text{ kg}$ 32. Bohr atom model is valid, then variation of radius of List out salient features of magnetic Lorentz force. n^{th} orbit r_n with the principal quantum number n is : 33. Find the impedance of a series RLC circuit, if (b) $r_n \propto \frac{1}{n}$ the inductive reactance, capacitive reactance and (a) $r_n \propto \frac{1}{n^2}$ resistance are 184 Ω , 144 Ω and 30 Ω respectively. Also calculate the phase angle between voltage and (c) $r_{\rm u} \propto n^2$ (d) $r_{u} \propto n$ current. 15. Transverse nature of light is shown in : PART - IV (a) scattering (b) interference Note: Answer all the questions $(5 \times 5 = 25)$ diffraction (c) polarisation (d) 34. Explain the construction and working of full (a) PART - II wave rectifier. OR Note: Answer any six questions. Question number (b) Explain the construction and working of transformer. $(6 \times 2 = 12)$ 24 is compulsory. 16. What is corona discharge? 35. Derive an expression for electrostatic potential (a) due to an electric dipole. How will you increase the current sensitivity of a 17. galvanometer? OR 18. Define work function of a metal. Mention its unit. (b) Obtain the equation for bandwidth in Young's Double Slit Experiment. 19. Calculate the radius of ¹⁹⁷₇₉Au nucleus. 36. Using Biot-Savart Law deduce the relation for (a) 20. State Fleming's right hand rule. the magnetic field at a point due to an infinitely 21. What do you mean by Doping? long straight conductor carrying current. OR 22. What is displacement current? Discuss the spectral series of hydrogen atom. (b) 23. Define electrical resistivity. 37. (a) How do we obtain characteristic X-ray (i) spectra? 24. The angle of minimum deviation for the equilateral prism is 40°. Find the refractive index of the material (ii) Calculate the cut-off wavelength and cutof the prism. off frequency of X-rays from an X-ray PART - III tube of accelerating potential 20,000 V. Note: Answer any six questions. Question number 33 OR $(6 \times 3 = 18)$ is compulsory. What is spectrum? Explain the types of (b) emission spectrum. 25. Derive the relation between f and R for a spherical mirror. 38. (a) Obtain Lens maker's formula. 26. Obtain a relation between current and drift velocity. OR (b) Explain the determination of the internal 27. List out the laws of photo electric effect. resistance of cell using voltmeter.

orders@surabooks.com

Sura's \$12 Sed - Physics \$6-in-1 * Public Exam Model Question Papers - with answers

ANSWERS

PART - I

- 1. (b) Peacock feather
- 2. (a) decrease by 4 times
- 3. (d) Frequency modulation
- 4. (d) All the above
- 5. (b) 3×10^{-2} C
- 6. (b) γ rays
- 7. (a) 12 cm

8. (a)
$$R/4$$

9. (b)
$$\sqrt{\frac{2}{3}\beta Il}$$

- 10. (a) Thermionic
- 11. (d) 337.5 C
- 12. (d) negative
- 13. (d) 0.83

14. (d) $r_n \propto n$

15. (c) polarisation

Part - II

- 16. (i) The electric field near the edge is very high and it ionizes the surrounding air.
 - (ii) The positive ions are repelled at the sharp edge and negative ions are attracted towards the sharper edge.
 - (iii) This reduces the total charge of the conductor near the sharp edge. This is called action of points or corona discharge.
- 17. The current sensitivity of a galvanometer can be increased by
 - (i) increasing the number of turns, N
 - (ii) increasing the magnetic induction, B
 - (iii) increasing the area of the coil, A
 - (iv) decreasing the couple per unit twist of the suspension wire, K.
- 18. (i) The minimum energy needed for an electron to escape from the metal surface is called work function of that metal.
 - (ii) It is denoted by ϕ_0 and is measured in electron volt (eV).
- 19. **Solution :**

Radius of the nucleus $R = R_0 A^3$

$$R = 1.2 \times 10^{-15} \times (197)^{\frac{1}{3}} = 6.97 \times 10^{-15} \text{ m}$$

$$\label{eq:R} \begin{split} R &= 1.2 \times 5.819 \times 10^{-15} \\ R &= 6.98 \times 10^{-15} \, m. \end{split}$$

- 20. Fleming's right hand rule states that if the index finger points the direction of the magnetic field and the thumb indicates the direction of motion of the conductor, then the middle finger will indicate the direction of the induced current.
- 21. (i) The Process of adding impurities to the intrinsic semiconductor is called doping.
 - (ii) The impurity atoms are called dopants in 100 ppm
- 22. The displacement current can be defined as the current which comes into play in the region in which the electric field in changing with time.
- 23. Electrical resistivity of a material is defined as the resistance offered to current flow by a conductor of unit length having unit area of cross section.

$$\rho = \frac{RA}{L}$$
. Unit : ohm-metre (Ω m)

24. Solution:

Given,
$$A = 60^\circ$$
; $D = 40^\circ$
n = $\frac{\sin\left(\frac{A+D}{2}\right)}{\sin\left(\frac{A}{2}\right)}$

Substituting the values,

n =
$$\frac{\sin\left(\frac{60^{\circ} + 40^{\circ}}{2}\right)}{\sin\left(\frac{60^{\circ}}{2}\right)} = \frac{\sin(50^{\circ})}{\sin(30^{\circ})}$$

= $\frac{0.766}{0.50} = 1.532$

 $\mu = 1.53$

Part - III

25. (i) C - centre of curvature of the mirror. F - principal focus

(ii) A parallel ray of light is incident at M and after reflection passes through F angle an incidence *i* will be same to the angle of reflection.



orders@surabooks.com



orders@surabooks.com

🖞 Sura's 🖛 XII Std - CHEMISTRY - Public Exam Model Question Papers 198 **11.** Formula for hyponitrous acid : 22. Name the catalyst used in Rosenmund reduction and state its importance. (a) HOONO (b) $H_2N_2O_2$ 23. How is chloropicrin prepared? (c) HNO₂ (d) HNO_4 24. Why is C–O–C bond angle in ether slightly 12. Williamson synthesis of preparing dimethyl greater than the tetrahedral bond angle? ether is a / an : PART - III (a) Electrophilic substitution reaction Note : Answer any six questions. Question (b) SN^1 reaction $6 \times 3 = 18$ No. 33 is Compulsory. (c) SN^2 reaction 25. Write the Chromyl chloride Test. (d) Electrophilic addition reaction **26.** $[Sc(H_2O)_6]^{3+}$ is colourless - Explain. 13. The vacant space in bcc lattice unit cell is : Derive Henderson equation. 27. (a) 26% (b) 48% Define order and molecularity of a reaction. 28. (c) 23% (d) 32% 29. Mention the shapes of the following colloidal particles. 14. Time required for the reactant concentration to reach one half of its initial value is called : (i) As_2S_3 (a) half life period (b) first order (ii) Blue gold sol (c) zero order (d) second order (iii) Tungstic acid sol 30. Formic acid reduces Tollens reagent whereas 15. The major product obtained when phenol reacts acetic acid does not reduce. Give reason. with Con. H_2SO_4 at 280 K is : 31. How are proteins classified bases on their (a) Salicylic acid structure? Explain. (b) Picric acid 32. State any three advantages of food additives. (c) o-phenol sulphonic acid 33. There is only a marginal difference in decrease (d) p-phenol sulphonic acid in ionisation enthalpy from Aluminium to PART - II Thallium - Explain why? Note : Answer any six questions. **Ouestion** PART - IV $6 \times 2 = 12$ No. 24 is compulsory. Note : Answer all the questions:. $5 \times 5 = 25$ 16. How is bleaching powder prepared? **34.** (a) Explain zone refining process. 17. Classify the following elements into d-block (**OR**) and f-block elements : (b) (i) Write any two conditions for catenation. (i) Tungsten (ii) Ruthenium (ii) Why HF cannot be stored in glass (iii) Promethium (ii) Einsteinium bottles? 18. Write any two hydrate isomers of the complex with the molecular formula CrCl₃.6H₂O. **35.** (a) (i) Write the molecular formula and draw the structure of sulphurous acid and **19.** If the no. of close packed sphere is 6, calculate the number of Octahedral voids and Tetrahedral Marshall's acid. voids generated. (ii) Write the IUPAC name of the following : 20. What are Lewis acids and bases? Give two (A) $[Ag(NH_3)_2]^+$ example for each. (B) $[Co(NH_3)_5Cl]^{2+}$ 21. Write the dispersed phase and dispersion (**OR**)

orders@surabooks.com

medium of butter.
🖞 Sura's 🐃 XII Std - CHEMISTRY - Public Exam Model Question Papers

- (b) (i) Calculate the magnetic moment and magnetic property of $[CoF_6]^{3-}$
 - (ii) Write a note on Frenkel defect.
- 36. (a) Derive integrated rate law for a zero order reaction A → product.

(**OR**)

- (b) (i) Write the pH value of the following substances :
 - (A) Vinegar (B) Black coffee
 - (C) Baking soda (D) Soapy water
 - (ii) A conductivity cell has two platinum electrodes separated by a distance of 1.5 cm and the cross sectional area of each electrode is 4.5 sq.cm. Using this cell, the resistance of 0.5 N electrolytic solution was measured as 15 ohms. Find the specific conductance of the solution.

ANSWER

PART - I

- **1.** (b) (1)-(ii), (2)-(i), (3)-(iv), (4)-(iii)
- **2.** (a) Electromagnetic separation
- 3. (d) Sc
- 4. (c) Therapeutic index
- 5. (c) basic, acidic, basic
- 6. (b) TACGAACT
- 7. (c) 2, 4-dimethyl aniline
- **8.** (b) 5F
- **9.** (c) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- **10.** (d) Lithium-ion battery
- 11. (b) $H_2N_2O_2$
- 12. (c) SN^2 reaction
- 13. (d) 32%
- 14. (a) half life period
- 15. (c) o-phenol sulphonic acid

37. (a) (i) Give any three differences between chemisorption and physisorption.

199

(ii) What is packing efficiency?

(OR)

- (b) (i) Give the coupling reactions of phenol.
 - (ii) How will you prepare the following by using Grignard reagent?(A) propan-1-ol (B) propan-2-ol
- **38.** (a) (i) What is Formalin? What is its use?
 - (ii) What is glycosidic linkage?

(**OR**)

- (b) (i) What is Gomberg reaction? Explain.
 - (ii) Identify A and B.

$$A \xrightarrow{\text{Na(Hg)/C_2H_5OH}} CH_3 - CH_2 - NH_2$$

$$B \xrightarrow{\text{Ma(Hg)/C_2H_5OH}} CH_3 - NH - CH_3$$

PART - II

16. Bleaching powder is produced by passing chlorine gas through dry slaked lime (calcium hydroxide).

 $Ca(OH)_2 + Cl_2 \longrightarrow CaOCl_2 + H_2O$

- 17. (i) Tungsten d block
 - (ii) Ruthenium d block
 - (iii) Promethium f block
 - (iv) Einsteinium f block
- **18.** The complex with molecular formula $CrCl_3.6H_2O$ has three hydrate isomers as shown below.

[Cr(H ₂ O) ₆]Cl ₃	a violet colour compound and gives three chloride ions in solution,
[Cr(H ₂ O) ₅ Cl]Cl ₂ .H ₂ O	a pale green colour compound and gives two chloride ions in solution and,
[Cr(H ₂ O) ₄ Cl ₂]Cl.2 H ₂ O	dark green colour compound and gives one chloride ion in solution

orders@surabooks.com

🖞 Sura's 🖛 XII Std - CHEMISTRY - Public Exam Model Question Papers

- 19. If the number of close packed sphere is 6 Octahedral voids is 6 Tetrahedral voids is 12
- **20.** Lewis acid A Lewis acid is a positive ion (or) an electron deficient molecule which accepts an electron pair.

Eg : BF_3 , $AlCl_3$, BeF_2 .

Lewis Base - A Lewis base is a anion (or) neutral molecule with at least one lone pair of electrons. **Eg :** NH_3 , R- NH_2 , F⁻, Cl⁻.

21. In Butter
 dispersed phase – liquid
 dispersion medium – solid

22.

200

$$\begin{array}{c} \mathrm{CH}_{3} - \underset{O}{\overset{Pd}{\underset{O}{\overset{H}{ O}{\overset{H}{I}{I}{I}}{I}}$$

BIn the above reaction, barium sulphate act as a catalytic poison to palladium Catalyst, so that aldehyde cannot be further reduced to alcohol.

23. Chloropicrin preparation:

 $\begin{array}{ccc} CH_{3}NO_{2} & \xrightarrow{Cl_{2}} & CCl_{3}NO_{2} + 3HCl \\ \hline nitromethane & Chloropicrin \end{array}$

24. The C-O-C bond angle is slightly greater than the tetrahedral bond angle due to the repulsive interaction between the two bulkier alkyl groups.

PART - III

- 25. (i) When potassium dichromate is heated with any chloride salt in the presence of Conc. H_2SO_4 , orange red vapours of chromyl chloride (CrO₂Cl₂) is evolved.
 - (ii) This reaction is used to confirm the presence of chloride ion in inorganic qualitative analysis.

 $K_{2}Cr_{2}O_{7}+4NaCl+6H_{2}SO_{4}\longrightarrow$ $2KHSO_{4}+4NaHSO_{4}+2CrO_{2}Cl_{2}\uparrow+3H_{2}O$ Chromyl chloride

(iii) The chromyl chloride vapours are dissolved in sodium hydroxide solution and then acidified with acetic acid and treated with lead acetate. A yellow precipitate of lead chromate is obtained.

$$CrO_{2}Cl_{2} + 4NaOH \longrightarrow Na_{2}CrO_{4} + 2NaCl + 2H_{2}O$$
$$Na_{2}CrO_{4} + (CH_{3}COO)_{2}Pb \longrightarrow PbCrO_{4} \downarrow + 2CH_{3}COONa$$
$$\overset{Leadchromate}{(Yellowprecipitate)} \downarrow + 2CH_{3}COONa$$

26. Sc : $3d^1 4s^{2}$

 $Sc^{3+}: 3d^0$

 $[Sc(H_2O)_6]^{3+}$ has no unpaired electron so it is colourless.

27. The concentration of hydronium ion in an acidic buffer solution depends on the ratio of the concentration of the weak acid to the concentration of its conjugate base present in the solution i.e.,

$$H_{3}O^{+}] = K_{a} \frac{[acid]_{eq}}{[base]_{eq}}$$

For a basic buffer $pOH = pK_b + \log \frac{[salt]}{[base]}$.

28. Order of a reaction :

- (i) It is the sum of the powers of concentration terms involved in the experimentally determined rate law.
- (ii) It can be zero (or) fractional (or) integer.
- (iii) It is assigned for a overall reaction.

Molecularity of a reaction :

- (i) It is the total number of reactant species that are involved in an elementary step.
- (ii) It is always a whole number, cannot be zero or a fractional number.
- (iii) It is assigned for each elementary step of mechanism.
- 29. Shapes of the colloidal particles:

 As_2S_3 – Spherical

Blue gold sol – Disc (or) Plate like

Tungstic acid sol - Rod like

- **30.** (i) Formic acid (HCOOH) is unique because it contains both an aldehyde group and carboxyl group also.
 - (ii) Hence it can act as a reducing agent. It reduces Fehling's solution Tollen's reagent and decolourises pink coloured $KMnO_4$ solution.
 - (iii) Formic acid reduces ammoniacal silver nitrate solution (Tollen's reagent) to metallic silver.

 $HCOOH + Ag_2O \longrightarrow H_2O + CO_2 + 2Ag \downarrow \text{(metallic silver)}$

orders@surabooks.com

	swers)
 nstructions : (1) Check the question paper for fairness of Hall Supervisor immediately. (2) Use Blue or Black ink to write and under Note : Draw diagrams and write equations wherever in the second se	
PART - 1Jote : (i) Answer all the questions: $(15 \times 1 = 15)$ (ii) Choose the most suitable answer from the given four alternatives and write the option code and the corresponding answer Which one of the following ore is best concentrated by froath - floatation method?a) Magnetiteb) Haematite c) Galenac) Galenad) Cassiterite2.< Which compound is used as flux in metallurgy? a) Boric acidb) Borax c) Diboraned) BF32.< The shape of XeOF4 is a) T Shapeda) T Shapedb) Pyramidal c) Square planarc) Square planard) Square pyramidal4.< How many moles of acidified KMnO4 required to oxidise one mole of oxalic acid? a) 5b) 1.5 c) 0.6 c) Dib (isomerismc) optical isomerismb) linkage isomerism c) optical isomerismc) metrical isomerismc) optical isomerismc) optical isomerismc) optical isomerismc) optical isomerism	 7. The half life period of a radioactive element is 140 days. After 280 days 1g of element we be reduced to which amount of the followint a) 1/4 b) 1/16 c) 1/8 d) 1/2 8. Which is not a Lewis base? a) BF₃ b) PF₃ c) CO d) F⁻ 9. During electrolysis of molten copper chloride the time required to produce 0.2 mole chlorine gas using a current of 2A is a) 32.66 min b) 321.66 min c) 378 min d) 260 min 10. Smoke is a colloidal solution of a) Solid in gas b) Gas in gas c) liquid in gas d) Gas in liquid 11. Iso propyl benzene on oxidation in presence air and dilute acid gives a) C₆H₅COC₆H₅ d) C₆H₅COCH₃ c) C₆H₅COC₆H₅ d) C₆H₅OH 12. But - 2 ene on ozonolyis followed by subseque cleavage with Zn and water gives a) ethanal b) Propanal c) Propanone d) Methanal

orders@surabooks.com

- **14.** The pyrimidine bases present in DNA are
 - a) Cytosine and Adenine
 - b) Cytosine and Guanine
 - c) Cytosine and Thiamine
 - d) Cytosine and Uracil
- **15.** Nylon is an example of
 - a) Polyamide b) Polythene
 - c) Polyester d) Polysaccharide

PART - II

Answer any **six** questions. Question No. 24 is compulsory $(6 \times 2 = 12)$

- **16.** How will you identify borate radical?
- **17.** How is pure phosphine prepared from phosphorous acid?
- **18.** What are ionisation isomers? Explain with an example
- **19.** What is pseudo first order reaction? Give one example
- **20.** State Faraday's second law of electrolysis
- 21. How will you convert(i) White phosphorus to red phosphorus(ii) Red phosphorus to white posphorus
- **22.** Give any four differences between DNA and RNA
- 23. Write short notes on Antioxidants
- **24.** 50ml of 0.05M HNO_3 is added to 50ml of 0.025M KOH. Calculate the pH of the resultant solution.

PART - III

Answer any **six** questions. Question No. 33 is compulsory $(6 \times 3 = 18)$

- **25.** Explain the electro metallurgy of aluminium.
- **26.** Give the uses of helium.
- 27. Explain chromyl chloride Test
- **28.** A face centred cubic solid of an element (atomic mass 60 gmol⁻¹) has a cube edge of 4A°. Calculate its density.
- **29.** Describe the construction of Daniel cell and write its cell reaction.

- **30.** Write short notes on
 - (*i*) Negative catalyst
 - (*ii*) Phase transfer catalyst
- **31.** Explain the mechanism of Aldol condensation of acetaldehyde.
- **32.** Explain the preparation of Nylon 6,6 and Buna S.
- **33.** Identify A to C in the following sequence?

$$C_6H_5NO_2 \xrightarrow{Fel} A \xrightarrow{HNO_2} B \xrightarrow{H_2O} C$$

PART - IV

Answer all the following questions.

$$(5 \times 5 = 25)$$

- **34.** (a) (i) Explain how gold ore is leached by cyanide process
 - (ii) Explain the classification of Inosilicates

(or)

- (b) (i) What are interhalogen compounds? Give examples.
 - (ii) Explain the preparation of $KMnO_4$.
- **35.** (a) (i) Explain $[Fe(CN)_6]^{3-}$ is paramagnetic, using Crystal Field theory
 - (ii) What is schottky detect? (or)
 - (b) (i) Derive Henderson Hasselbalch equation
 - (ii) What is kohlraush's law?
- **36.** (a) (i) Explain Intermediate compound formation theory
 - (ii) Write short notes on ultra filtration. (or)
 - (b) How the following conversions are effected?
 - (i) Phenol \rightarrow Salicylaldehyde
 - (ii) Phenol \rightarrow Phenolphthalein
 - (iii) glycol \rightarrow 1,4 dioxane
- **37.** (a) Write short notes on
 - (i) Mustard oil reactions
 - (ii) Carbylamine reaction
 - (iii) Gabriel pathalimide syntheis

orders@surabooks.com

🖞 Sura's 🗯 XII Std - CHEMISTRY - Public Exam Model Question Papers

222

(b) Explain the structure of Fructose.

(or)

- **38.** (a) (i) A first order reaction is 40% complete in 50 minutes. Calculate the value of the rate constant. In what time will the reaction be 80% complete?
 - (ii) K_{sp} of Ag_2CrO_4 is 1.1×10^{-12} . What is the solubility of Ag_2CrO_4 in $0.1 \text{ M } K_2CrO_4$?
 - (or)
 - (b) Compound A of molecular formula C_7H_6O reduces Tollen's reagent when A reacts with 50% NaOH gives compound B of molecular formula C_7H_8O and C of molecular formula $C_7H_5O_2$ Na. Compound C on treatment with dil HCI gives compound D of molecular formula $C_7H_6O_2$. When D is heated with sodalime gives compound E. Identify A, B, C, D & E. Write the corresponding equations.

$\star \star \star$

ANSWER

PART - I

- **1.** c) Galena
- **2.** b) Borax
- **3.** d) Square pyramidal
- **4.** c) 0.6
- **5.** a) coordination isomerism
- **6.** a) $\frac{\pi}{6}$
- **7.** b) $\frac{1}{-1}$
- 16
- **8.** a) BF₃
- **9.** b) 321 .66 min
- **10.** a) Solid in gas
- **11.** d) C₆H₅OH
- **12.** a) ethanal
- **13.** c) Schotten Baumann reaction
- **14.** c) Cytosine and Thiamine
- 15. a) Polyamide

PART - II

16. Borate Radical :

- (*i*) When boric acid or borate salt is heated with ethyl alcohol in presence of conc. sulphuric acid, an ester, triethylborate is formed.
- (*ii*) The vapour of this ester burns with a green edged flame and this reaction is used to identify the presence of borate.

$$H_3BO_3 + 3C_2H_5OH \xrightarrow{Conc.} B(OC_2H_5)_3 + 3H_2O$$

17. Phosphine is prepared in pure form by heating phosphorous acid.

$$4H_{3}PO_{3} \xrightarrow{\Delta} 3H_{3}PO_{4} + PH_{3} \uparrow$$
Phosphorous acid Ortho phosphoric acid Phosphine

18. Ionisation isomers arises when an ionisable counter ion (simple ion) itself can act as a ligand. The exchange of such counter ions with one or more ligands in the coordination entity will result in ionisation isomers.

Some more example for the isomers,

1. $[Cr(NH_3)_4ClBr]NO_2$

and [Cr(NH₃)₄Cl NO₂]Br

2. $[Co(NH_3)_4Br_2]Cl$ and $[Co(NH_3)_4Cl Br]Br$

19. Pseudo first order reaction :

(i) A second order reaction can be altered to a first order reaction by taking one of the reactant in large excess, such reaction is called pseudo first order reaction. Let us consider the acid hydrolysis of an ester

$$CH_{3}COOCH_{3(aq)} + H_{2}O_{(l)} \xrightarrow{H^{+}} CH_{3}COOH_{(aq)} + CH_{3}OH_{(aq)}$$

Rate = $k [CH_3COOCH_3] [H_2O]$

- (*ii*) If the reaction is carried out with the large excess of water, there is no significant change in the concentration of water during hydrolysis. i.e.,concentration of water remains almost a constant.
- (iii) Now, we can define $k [H_2O] = k'$; Therefore the above rate equation becomes

Rate = k' [CH₃COOCH₃]

(iv) Thus it follows first order kinetics.

orders@surabooks.com

🖞 Sura's 🗯 XII Std - CHEMISTRY - Public Exam Model Question Papers

- **20.** Second Law : When the same quantity of charge is passed through the solutions of different electrolytes, the amount of substances liberated at the respective electrodes are directly proportional to their electrochemical equivalents.
- **21.** (i) The white phosphorus can be changed into red phosphorus by heating it to 420°C.
 - (ii) The red phosphorus can be converted back into white phosphorus by boiling it in an inert atmosph hen glycerol reacts with KHSO₄, dehydration takes place and the product formed will be acrolein.

9	G	
L	L	•

DNA	RNA
It is mainly present in nucleus, mitochondria and chloroplast	It is mainly present in cytoplasm, nucleolus and ribosomes
It contains deoxyribose sugar	It contains ribose sugar
Base pair $A = T. G$ = C	Base pair $A = U. C$ = G
Double stranded molecules	Single stranded molecules
It's life time is high	It is short lived
It is stable and not hydrolysed easily by alkalis	It is unstable and hydrolyzed easily by alkalis
It can replicate itself	It cannot replicate itself. It is formed from DNA.

- **23.** (*i*) Antioxidants are substances which retard the oxidative deteriorations of food.
 - (ii) Food containing fats and oils is easily oxidised and turn rancid.
 - (*iii*) To prevent the oxidation of the fats and oils, chemical BHT(butylhydroxy toluene), BHA(Butylated hydroxy anisole) are added as food additives.
 - (iv) They are generally called antioxidants. These materials readily undergo oxidation by reacting with free radicals generated by the oxidation of oils, thereby stop the chain reaction of oxidation of food.

24. Number of moles of HNO₃ =
$$0.05 \times 50 \times 10^{-3}$$

= 2.5×10^{-3}

Number of moles of KOH = $0.025 \times 50 \times 10^{-3}$ = 1.25×10^{-3} Number of moles of HNO₃ after mixing = $2.5 \times 10^{-3} - 1.5 \times 10^{-3}$ = 1.25×10^{-3} \therefore concentration of HNO₃ = $\frac{\text{Number of moles of HNO_3}}{\text{Volume is litre}}$ After mixing, total volume = 100 ml = 100×10^{-3} L

$$\therefore [H^+] = \frac{1.25 \times 10^{-3} \text{ moles}}{100 \times 10^{-3} \text{ L}}$$

= 1.25 × 10⁻² moles L⁻¹
pH = - log [H⁺]
pH = - log (1.25 × 10⁻²) = 2 - 0.0969
= 1.9031.

25. Hell - Herold Process :

Cathode	: Iron tank lined with carbon
---------	-------------------------------

- Anode : Carbon blocks
- Electrolytes : 20% solution of alumina obtained from bauxite + Molten cryolite + Calcium chloride (lowers the melting point of the mixture)

Temperature : Above 1270 K Ionisaiton of alumina

$$Al_2O_2 \longrightarrow 2Al^{3+} + 3O^{2-}$$

Reaction at cathode

 $2\text{Al}^{3+} \text{ (melt)} + 6\text{e}^{-} \longrightarrow 2\text{Al}_{(l)}$

Reaction at anode

 $6O^{2-}$ (melt) $\longrightarrow 3O_2 + 12e^{-}$

(ii) Since carbon acts as anode the following reaction takes place.

 $C_{(s)} + O^{2-} \text{ (melt)} \longrightarrow CO + 2e^{-}$ $C_{(s)} + 2O^{2-} \text{ (melt)} \longrightarrow CO_2 + 4e^{-}$

- (iii) During electrolysis anodes are slowly consumed due to the above two reactions.
- (iv) Aluminium is formed at the cathode and settles at the bottom.
- (v) Net electrolysis reaction is

$$4\text{Al}^{3+} \text{ (melt)} + 6\text{O}^{2-} \text{ (melt)} + 3\text{C}_{(s)} \xrightarrow{} 4\text{Al}_{(l)} + 3\text{CO}_{2(g)}$$

orders@surabooks.com

Ph: 8124201000 / 8124301000

223

COMPUTER SCIENCE

Тіме		Part - III - COMPU						
	E ALLOWED : 3.00 Hours]	(with	answe	rs)	[MAXIN	NUM MARKS	5 : 70	
Inst	ructions :							
		ion paper for fairness	of pri	nting. If there is ar	ny lack of	fairness, in	forn	
	-	sor immediately. s ink to write and underl	ino on	I popul to draw diag	roma			
	2) Ose blue of black	Ink to write and under	ine and	i penen to uraw urag	i anis			
	PAR	Г - І	7.	Evaluate the following	g function a	and write the c	output	
Note	e: (i) Answer all the que			x=14.4				
		ppropriate answer from		print(math.floor(x))		14		
		ernatives and write the ecorresponding answer.		(a) 13 (c) 15		14 14.3		
	*			(c) 15	(u)	14.3		
Ι.	The functions which will give exact result when same arguments are passed are called :			What will be the outp	out of the fo	llowing code?		
	(a) Pure functions	(b) Impure functions		str="NEW DELHI"				
	(c) Partial functions			str[3]="-"	(1)	NE DELLI		
	(d) Dynamic functions			(a) NEW-DELHI		NE-DELHI		
	A sequence of immutable of	biects is called :		(c) NEW DELHI	(d)	NEW-ELHI		
	(a) Derived data	(b) Built in	9.	The keys in Python, dictionary is specified by :				
	(c) List	(d) Tuple		(a) ; (b) =	(c)		+	
3.	Which of the following m	embers of a class can be	10.					
•	Which of the following members of a class can be handled only from within the class?			Class members are ac		• •		
	(a) Public members	(b) Private members		(a) . (b) &	(c)	% (d)	#	
	(c) Protected members		11.	What symbol is used	for SELEC	Γ statement?		
	(d) Secured members			(a) Ω (b) σ	(c)	π (d)	Х	
.	Two main measures for the	efficiency of an algorithm						
	are :		12.	The command to dele				
	(a) Data and space			(a) DROP		ALTER TAB		
	(b) Processor and memory(c) Complexity and capac			(c) DELETE	(d)	DELETE AL	L	
	(c) Complexity and capac(d) Time and space	ity	13.	A CSV file is also kno	wn as a ·			
				(a) Random File		String File		
5.	Expand IDLE :			(c) 3D File		Flat File		
	(a) Integrated Design Lean	•						
	(b) Insert Development Le	•	14.	A framework for inter	• •		5:	
	(c) Integrated Develop Let(d) Integrated Development	•		(a) Ctypes	. ,	Boost		
	· ·	-		(c) SWIG	(d)	Cython		
5.	Whats is the output of the for i in range $(2 \ 10 \ 2)$:	tollowing snippet?	15.	Which of the following	ng is an oro	vanized collect	tion c	
for i in range (2,10,2) : print (i, end=")			15.	data?	15 all 018			
	-				(1)	TC		
	(a) 8642	(b) 246810	1	(a) Records	(b)	Information		

orders@surabooks.com

240

Sura's = 12 Std - Computer Science = 6-IN-1 Public EXAM Model Question Papers - with Answers

PART - II

- Note : Answer any six questions. Question No. 24 is compulsory. $6 \times 2 = 12$
- **16.** What is a Pair? Give an example.
- 17. What do you mean by Namespaces?
- **18.** What is an Algorithm?
- **19.** Write note on range () in loop.
- **20.** Write categories of SQL commands.
- 21. Write the expansion of : (i) SWIG (ii) MinGW
- **22.** What is the advantage of declaring a column as "INTEGER PRIMARY KEY"?
- 23. List the general types of data visualization.
- 24. What will be the output of the given Python program? str="COMPUTER SCIENCE"
 - (a) print(str*2) (b) print(str[0:7])

PART - III

Note : Answer any six questions. Question No. 33 is compulsory. $6 \times 3 = 18$

- **25.** Differentiate pure and impure function.
- **26.** Write a note on Asymptotic notation.
- **27.** Explain Ternary operator with example.
- **28.** How recursive function works?
- 29. What will be the output of the following code? list=[3**x for x in range(5)] print(list)
- 30. Write short notes on TCL commands in SQL.
- **31.** What is the difference between reader() and DictReader() function?
- **32.** Mention the difference between fetchone() and fetchmany().
- **33.** Write the output of the following program. class Hosting:

def __init__(self, name):
 self.__name = name

def display(self):

print("Welcome to", self.__name)

obj=Hosting("Python Programming")
obj.display()

PART - IV

Note : Answer all the questions: $5 \times 5 = 25$

34. (a) Discuss about Linear Search algorithm with example.

(OR)

(b) Explain input () and print () functions with example.

- **35.** (a)(i) Write a program to display all 3 digit even numbers.
 - (ii) Write the output for the following program.i=1

while(i<=6):

for j in range (1,i): print(j,end='\t') print(end='\n') i+=1

(**OR**)

- (b) Explain the following built-in functions.
 - (a) id() (b) chr()
 - (c) round() (d) type()
 - (e) pow()
- **36.** (a) Write the output for the following Python commands :
 - str1="Welcome to Python"
 - (i) print(str1)
 - (ii) print(str1[11:17])
 - (iii) print(str1[11:17:2])
 - (iv) print(str1[::4])
 - (v) print(str1[::-4])

(**OR**)

- (b) How do define constructor and destructor in Python? Explain with example.
- **37.** (a) Explain the different set operations supported by Python with suitable example.

(**OR**)

- (b) Differentiate DBMS and RDBMS.
- **38.** (a) Write a SQL statement to create a table for employee having any five fields and create a table constraint for the employee table.

(**OR**)

(b) Write the features of Python over C++.

**

ANSWER

PART - I

- **1.** (a) Pure functions
- **2.** (d) Tuple
- 3. (b) Private members
- **4.** (d) Time and space
- 5. (d) Integrated Development Learning Environment
- **6.** (c) 2468
- **7.** (b) 14

orders@surabooks.com

25

Sura's = 12 Std - Computer Science = 6-IN-1 Public Exam Model Question Papers - with answers

- **8.** (a) NEW DELHI
- **9.** (c) :
- 10. (a) .
- **11.** (b) σ
- **12.** (a) DROP
- 13. (d) Flat File
- 14. (b) Boost
- 15. (d) Database

PART - II

- 16. (i) Any way of bundling two values together into one can be considered as a Pair. Lists are a common method to do so. Therefore List can be called as Pairs.
 - (ii) **Example :** List = [(10,10), (1,20)]
- **17.** Namespaces are containers for mapping names of variables to objects.

Example : a : = 5

Here the variable 'a' is mapped to the value '5'.

- **18.** An algorithm is a finite set of instructions to accomplish a particular task. It is a step-by-step procedure for solving a given problem.
- **19.** range() generates a list of values starting from **start** till **stop-1**.

The syntax of range() is as follows: range (start,stop,[step]) Where, start – refers to the initial value stop – refers to the final value

step - refers to increment value, this is optional part.

- 20. (i) DDL Data Definition Language
 - (ii) DML Data Manipulation Language
 - (iii) DCL Data Control Language
 - (iv) TCL Transaction Control Language
 - (v) DQL Data Query Language
- **21.** (i) SWIG Simplified Wrapper Interface Generator Both C and C++.
 - (ii) MINGW Minimalist GNU for Windows
- 22. If a column of a table is declared to be an INTEGER PRIMARY KEY, then whenever a NULL is used as an input for this column, the NULL will be automatically converted into an integer which will be one larger than the highest value so far used in that column. If the table is empty, the value 1 will be used.

- **23.** (i) Charts
 - (ii) Tables
 - (iii) Graphs
 - (iv) Maps
 - (v) Infographics
 - (vi) Dashboards
- 24. (a) Output : COMPUTER SCIENCE COMPUTER SCIENCE
 - (b) **Output** : COMPUTE

PART - III

4	25.						
	S. No.	Pure	Impure				
	(i)	The return value of the pure functions solely depends on its arguments passed.	The return value of the impure functions does not solely depend on its arguments passed.				
	(ii)	If you call the pure functions with the same set of arguments, you will always get the same return values.	If you call the impure functions with the same set of arguments, you might get the different return values.				
	(iii)	They do not have any side effects. For example: strlen(), sqrt()	They have side effects. For example: random(), Date().				
	(iv)	They do not modify the arguments which are passed to them	They may modify the arguments which are passed to them				

- **26.** Asymptotic Notations are languages that uses meaningful statements about time and space complexity. The following three asymptotic notations are mostly used to represent time complexity of algorithms:
 - (i) **Big O** : Big O is often used to describe the worst-case of an algorithm.
 - (ii) **Big** Ω : Big Omega is the reverse Big O, if Bi O is used to describe the upper bound (worst case) of a asymptotic function, Big Omega is used to describe the lower bound (best-case).
 - (iii) **Big** Θ : When an algorithm has a complexity with lower bound = upper bound, say that an algorithm has a complexity O (n log n) and Ω (n log n), it's actually has the complexity Θ (n log n), which means the running time of that algorithm always falls in n log n in the best-case and worst-case.

orders@surabooks.com

Ph: 8124201000 / 8124301000

241

242		🖞 Sura's = 12 Std -Computer Science == 6-	-in-1 - F	UBLI	с Ехам М	Iodel C	UESTIO	n P apei	rs - wit	'H ANSWE
27.	(i)	Ternary operator is also known as conditional	32.							
		operator that evaluate something based on a			fe	etchone	e()		fetcl	nmany()
	(ii)	condition being true or false. It simply allows testing a condition in a single line replacing the multiline if-else making the code compact.	(i)	ret qu	e fetchone urns the r ery result se there is	e() meth next rov set or N	hod v of a None in	meth next	etchma od retu numbe	•
		Syntax : Variable Name = [on_true] if [Test expression] else [on_false]	(ii)	Us fet	ing while chone() n	loop ar nethod	ıd we	Displ numl	aying s per of r	pecified ecords
	(iii)	Example:			n display a om a table.		ecords		ne by u many()	-
		min = 49 if 49 < 50 else 50 // min = 49	33.	Outi	put : Weld	come to	o Pytho	n Progi	ammir	ng.
		min = 50 if 49 > 50 else 49 // min = 49		1	[•			-0.
28.	(i)	Recursive function is called by some external code.	1 34. (a)							
	(ii)	If the base condition is met then the program gives meaningful output and exits.		(i)	Linear sequenti in a list.					
	(iii)	Otherwise, function does some required processing and then calls itself to continue recursion.	(ii) This method checks the search element each element in sequence until the det				ne desir			
29.	Out	put : [1,3,9,2,7,81]	element is found or the list is exhausted. In the searching algorithm, list need not be ordered							
30.	(i)	Commit : Saves any transaction into the			do code :			- 6 1-		
.	(1)	database permanently.		(i) (ii)	Traverse In every		•	•	-	get sear
	(ii)	Roll back :Restores the database to last commit state.			key value					ne list. he curre
	(iii)	Save point : Temporarily save a transaction so that you can rollback.			• If t	he valu		ot mate	-	e on to t
1.	Dag	der():		(:::)		•	elemei		h	ah alamaa
1.	(i)	The reader function is designed to take each line of the file and make a list of all columns.		(111)	If no mat not foun Example	d.	ouna, ai	ispiay ti	ne sear	ch eleme
	(ii)	Using this method one can read data from csv files of different formats like quotes (" "), pipe (]) and comma (,).	To search the number 25 in the array				step by the fir	by step in first elemer		
	(iii)	csv. Reader work with list/tuple.								
	(iv)	Syntax: csv.reader(fileobject,delimiter, fmtparams)	077.049.00 0 00						•	
	Dic	tReaer():		i	index	0	1	2	3	4
	(i)	DictReader works by reading the first line of the CSV and using each comma separated value in this line as a dictionary key.		Exar	values nple 1 : it: values[10	12	20	25	30
	(ii)	DictReader is a class of csv module is used to read a CSV file into a dictionary.	Input: values[] = {5, 34, 65, 12, 77, 35}							

- (iii) It creates an object which maps data to a dictionary.
- (iv) csv.DictReader work with dictionary.

Ph: 8124201000 / 8124301000

Input: values[] = {101, 392, 1, 54, 32, 22, 90, 93}

Example 2:

target = 200

Output: -1 (not found)

orders@surabooks.com

Тім	STD E ALLOWED : 3.00 Hou		UTER SCIENC	E [Maximum Marks : 70
	tructions : 1) Check the question Supervisor imme	on paper for fairness of	printing. If there is any	lack of fairness, inform the Hall
Not	e : (i) Answer all the c (ii) Choose the mos the given four	RT - I Juestions. (15×1=15 t appropriate answer from alternatives and write the the corresponding answer	str1 = "Chennai 3 str1[7] = "-" (a) Type Error (c) Chennai	 coutput of the following code? Schools" (b) Chennai-Schools (d) Chenna-School (41, 10] then , List.append(32) will
1. 2.	(a) Definition(c) Modules	is a distinct Syntactic block? (b) Subroutines (d) Function g will retrieve information	result : (a) [10, 17, 23, 3 (b) [32, 17, 23, 4 (c) [41, 32, 23, 1	32, 41] 41, 10] 17, 10]
	from the data type?(a) Recursive(c) Nested	(b) Constructors (d) Selectors	(d) [17, 23, 41,]	lowing method is used as destructor? () (b)init()
3.	Containers for mapping is called: (a) Binding (c) Namespaces	names of variables to objec (b) Scope (d) Mapping	 11. A tuple is also kr (a) Attribute (c) Field 	
4.		n the name of a Persian ar Mohammed ibn-i Musa a (b) Flowchart (d) Flow	(c) SELECT 13. The expansion of (a) Control Rou (b) Control Ret	(d) OREDR BY f CRLF is: ater and Line Feed urn and Line Feed
5.	 Which Operator is a Operator? (a) Logical Operator (b) Arithmetic Operator (c) Assignment Operator (d) Relational Operator 	or	 (d) Carriage Ret 14. A Framework for (a) Cython (c) Boost 15. SQLite falls under 	turn and Line Feed turn and Form Feed r interfacing Python and C++ is : (b) Ctypes (d) SWIG er which database system?
6.	'elif' can be considered t (a) else if (c) ifelif	o be short form of (b) nested if (d) ifelse	(b) Flat File Dat	nted Database System
7.	Which function is calle function?(a) Recursion(c) Define	ed as anonymous un-named (b) Lambda (d) Built-in		

orders@surabooks.com

Т S

258	🖞 Sura's == 12 Std -Computer Science == 6-	-ın-1 ⇒	Publ	IC EXAM MODEL QUESTION PAPERS - WITH ANSWERS
17.	What is Mapping?	36.	(a)	Explain input() and output() functions with
18.	What is Searching? Write its types.			example.
19.	What are the different modes that can be used to test			(OR)
	Python Program?		(b)	Explain the purpose of the following functions
20.	Write the syntax of creating a tuple with 'n' number			(i) plt. xlabel (ii) plt. ylabel
-	of elements.			(iii) plt. title (iv) plt. legend()
1.	Differentiate unique constraint and primary key constraint.			(v) plt. show()
2.	What is CSV File?	37.	(a)	Write a detail note on for loop.
2. 3.	Define Data Visualization.			(OR)
<i>3</i> . 4.	Write the syntax of getopt.getopt method.		(b)	Differentiate Excel file and CSV file.
E.	PART - III	38.	(a)	Example the different set operations supported by Python with suitable example.
				(OR)
ot	e: Answer any six questions. Question No. 33 is		(b)	Explain each word of the following command.
	compulsory. $6 \times 3 = 18$		(0)	Python $\langle \text{filename.py} \rangle - \langle i \rangle \langle C++ \text{filename}$
5.	List the characteristics of an Algorithm.			without cpp extension>
6.	List the difference between break and continue			\$\$\$\$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
7.	statements. Write the rules of Local variable.			ANSWER
8.	What is sys.argy?			PART - I
9.	What is the use of 'where clause' ? Give a Python	1.	(a)	Definition
	statement using the where clause.	2.	(d)	Selectors
0.	Write any three uses of data visualization.	3.	(c)	Namespaces
1.	Write short notes on Arithmetic Operator with	4.	(a)	Algorithm
_	example.	5.	(d)	Relational Operator
2.	Write a SQL statement using DISTINCT keyword.	6.	(a)	else if
3.	Write a program to get the following output:	7.	(u) (b)	Lambda
	A A B	8.	(a)	Type Error
	A B C	9.	(d)	[17, 23, 41, 10, 32]
	A B C D	10.	(c)	del()
	A B C D E	11.	(d)	Row
	PART - IV	12.	(d)	ORDER BY
lot	e: Answer all the questions: $5 \times 5 = 25$	13.	(c)	Carriage Return and Life Feed
4.	(a) (i) What are called Parameters?	14.	(c)	Boost
	(ii) Write a note on: Parameter without type	15.	(d)	Relational Database System
	and Parameter with type.			PART - II
	(OR) 71			
	(OK)	16	14-	stract Data Type
	(b) Eplain LEGB rule with example.	16.	Abs (i)	stract Data Type: Abstract Data type (ADT) is a type (or class)

17.

object.

35. (a) Explain Bubble Sort Algorithm with example. (**OR**)

orders@surabooks.com

- Construct the following SQL statements in the (b) student table.
 - SELECT statement using GROUP BY (i) Clause
 - SELECT statement using ORDER BY (ii) Clause

Ph: 8124201000 / 8124301000

(ii) The definition of ADT only mentions what

The process of binding a variable name with an

object is called mapping.= (equal to sign) is used

in programming languages to map the variable and

these operations will be implemented.

operations are to be performed but not how

value and a set of operations.

🖞 Sura's 🗝 12 Std - Computer Science 🐲 6-in-1 🕶 Public Exam Model Question Papers - with answers

- A searching algorithm is the step-by-step procedure 18. used to locate specific data among a collection of data. There are two type of searching are
 - Linear Search **Binary Search** (i) (ii)
- **19.** (i) In Pyhton, programs can be written in two namely Interactive mode and Script mode.
 - (ii) Interactive mode allows us to write codes in Python command prompt (>>>).
 - (iii) Script mode is used to create and edit python source file with the extension .py

20. Syntax:

Tuple_Name = (E1, E2, E3 En) #Tuple with n number elements

Tuple_Name = E1, E2, E3 En # Elements of a tuple without parenthesis

2	1	
4	T	٠

	Unique Key Constraint	Primary Key Constraint
(i)	The constraint ensures that no two rows have the same value in the specified columns.	This constraint declares a field as a Primary Key which helps to uniquely identify a record.
(ii)	The UNIQUE constraint can be applied only to fields that have also been declared as NOT NULL.	The Primary Key does not allow NULL values.

- **22.** (i) A CSV file is a human readable text file where each line has a number of fields, separated by commas or some other delimiter.
 - (ii) A CSV file is also known as a Flat File that can be imported to and exported from programs that store data in tables, such as Microsoft Excel or OpenOfficeCalc.
- 23. Data Visualization is the graphical representation of information and data. The objective of Data Visualization is to communicate information visually to users. For this, data visualization uses statistical graphics. Numerical data may be encoded using dots, lines, or bars, to visually communicate a quantitative message.
- 24. <opts>,<args> getopt.getopt(argv, options, [long_options])

PART - III

25.	Characteristics of an Algorithm:					
	(i)	Input	(ii)	Output		
	/		<i>(</i> ,)			

- Finiteness Definiteness (iii) (iv)
- Effectiveness Correctness (v) (vi) (vii)
 - Simplicity (viii) Unambiguous Portable
 - Feasibility (x)
- (xi) Independent

26.	

(ix)

Break	Continue
The break statement terminates the loop containing it.	The continue statement is used to skip the remaining part of a loop.
Control of the program flows to the statement immediately after the body of the loop.	Control of the program flows start with next iteration.
Syntax : break	Syntax : continue

27. **Rules of local variable :**

- A variable with local scope can be accessed only (i) within the function that it is created in.
- (ii) When a variable is created inside the function, the variable becomes local to it.
- (iii) A local variable only exists while the function is executing.
- (iv) The formal parameters are also local to function.
- 28. sys.argv is the list of command-line arguments passed to the Python program. argv contains all the items that come along via the command-line input, it's basically an array holding the command-line arguments of the program.

main(sys.argv[1]):

- (i) Accepts the program file (Python program) and the input file (C++ file) as a list(array).
- argv[0] contains the Python program which (ii) is need not to be passed because by default _ main contains source code reference.
- (iii) argv[1] contains the name of the C++ file which is to be processed.
- 29. The WHERE clause is used to extract only those records that fulfill a specified condition. **Example :** To display the different grades scored by male students from "student table" import sqlite3 connection = sqlite3.connect("Academy.db") cursor = connection.cursor()

Ph: 8124201000 / 8124301000

259



276	🖞 Sura's 🖦 12 Std -Computer Science	e => 6-in-1=> Sura's Model Question Papers - with answers
13.	A framework for interfacing Python and C++ is(a) Ctypes(b) SWIG(c) Cython(d) Boost	31. What is the difference between reader() and DictReader() function?32. Discuss about Algorithmic complexity and its types.
14. 15.	 Which of the following is a control structure used to traverse and fetch the records of the database? (a) Pointer (b) Key (c) Cursor (d) Insertion point Which is a python package used for 2D graphics? (a) matplotlib.pyplot (b) matplotlib.pip (c) matplotlib.numpy (d) matplotlib.plt 	 33. Identify Which of the following are List, Tuple and class? (a) arr [1, 2, 34] (b) arr (1, 2, 34) (c) student [rno, name, mark] (d) day= ('sun', 'mon', 'tue', 'wed') (e) x= [2, 5, 6.5, [5, 6], 8.2] (f) employee [eno, ename, esal, eaddress] PART - IV Note : Answer all the questions: 5 × 5 = 25
Not	PART - IIe : Answer any six questions. Question No. 24 is compulsory. $6 \times 2 = 12$	 34. (a) Write a detail note on for loop (OR) (b) Explain about string operators in python with
 16. 17. 18. 19. 20. 21. 22. 23. 24. 	What is abstract data type? What is searching? Write its types. Define control structure. What is String? What is instantiation? Write the difference between table constraint and column constraint? What is the use of modules? How will you install Matplotlib? What is a subroutine?	 suitable example. 35. (a) Write a menu driven program to add or delete stationary items. You should use dictionary to store items and the brand. (OR) (b) What are the components of SQL? Write the commands in each. 36. (a) Write any 5 features of Python. (OR)
	PART - III	(b) Explain the various buttons in a matplotlib window.
Note 25. 26. 27. 28. 29. 30.	 e : Answer any six questions. Question No. 33 is compulsory. 6 × 3 = 18 Explain Ternary operator with examples. Define Local scope with an example. Differentiate ceil() and floor() function. What are the difference between List and Dictionary? Explain Object Model with example. Read the following details.Based on that write a python script to display departmentwise records database name : organization.db Table name : Employee Columns in the table : Eno, EmpName, Esal, Dept 	 37. (a) Identify in the following program let rec gcd a b := if b <> 0 then gcd b (a mod b) else return a i) Name of the function ii) Identify the statement which tells it is a recursive function iii) Name of the argument variable iv) Statement which invoke the function recursively v) Statement which terminates the recursion (OR)

orders@surabooks.com

	(b)	Write any Five Characteristics of Modules.	19.	(i)	String is a data type	in python, which is used to
38.	(a)	Explain input () and print () functions with			handle array of char	acters.
		examples. (OR)		(ii)	• •	of Unicode characters that
	(b)	Explain the different types of function with an example.			•	ion of letters, numbers, or losed within single, double
		***		(iii)	Example :	
		ANSWER part - i			'Welcome to learnin "Welcome to learnin	ng Python"
1.	(d)	Pure functions			" "Welcome to learn	0 1
2.	(c)	Tuple	20.			next to create an object
3.	(a)	Public members			ect is called as "Class	. The process of creating Instantiation".
4.	(c)	Algorithm		00)0	Syntax :	
5.	(c)	comma (,)			Object_name = clas	ss_name()
5.	(a)	3	21.	_		
7.	(a)	Lambda			Table constraint	Column constraint
8.	(b)	[0,1,4,9,16]			able constraint is pplied to a group of	Column constraint can be applied only to
Э.	(a)	num			ne or more column.	individual column.
10.	(b)	row	22.	(i)	The use of modul	les to break down large
11.	(d)	ALTER				manageable and organized
12.	(d)	DicReader ()			files.	
13.	(d)	Boost		(ii)	-	eusability of code. Define
14.	(c)	Cursor				nctions in a module and f copying their definitions
15.	(a)	matplotlib.pyplot			into different progra	
		PART - II	23.	(i)		stalled using pip software.
16.	(i)	Abstract Data type (ADT) is a type (or class)	23.	(i) (ii)	-	ent software for installing
	(-)	for objects whose behavior is defined by a set of		(11)	python packages.	
		value and a set of operations.		(iii)		ib using the command
	(ii)	The definition of ADT only mentions what			import matplotlib.py	yplot as plt
		operations are to be performed but not how these operations will be implemented.		(iv)	Matplotlib can be in	ported in the workspace.
		these operations will be implemented.	24.	(i)		e basic building blocks of

- used to locate specific data among a collection of data. There are two type of searching are
 - (i) Linear Search (ii) Binary Search
- **18.** A program statement that causes a jump of control from one part of the program to another is called control structure or control statement.

(ii) In Programming languages these subroutines are called as Functions.

particular task that can be used repeatedly.

sections of code that are used to perform a

PART - III

25. (i) Ternary operator is also known as conditional operator that evaluate something based on a condition being true or false.

orders@surabooks.com

278		🗳 Sura's 🗯 12 Std -Compute	er Science ⇒ 6-in-1⇒ Sura's Modei	Question Papers - with answers
	(11) T	1 11		

(ii) It simply allows testing a condition in a single line replacing the multiline if-else making the code compact.

Syntax :

Variable Name = [on_true] if [Test expression] else [on_false]

- (iii) Example: min = 49 if 49 < 50 else 50 // min = 49 min = 50 if 49 > 50 else 49 // min = 49
- **26.** (i) Local scope refers to variables defined in current function. Always, a function will first look up for a variable name in its local scope.
 - (ii) Only if it does not find it there, the outer scopes are checked.
 - (iii) Look at this example :



(iv) On execution of the above code the variable a displays the value 7, because it is defined and available in the local scope.

1	-	
4	1	

No.	ceil ()	floor ()
(i)	Returns the smallest integer greater that or equal to x.	Returns the largest integer less than or equal to x.
(ii)	Syntax : math.ceil(x)	Syntax : math.floor(x)

^{28.}

No.	List	Dictionary
(i)	A list is an ordered collection of values or elements of any type.	A dictionary is a mixed collection of elements and it stores a key along with its element.
(ii)	It is enclosed within square brackets []	The key value pairs are enclosed with curly braces { }

No.	List	Dictionary
(iii)	Syntax :	Syntax or defining a
	Variable =	dictionary :
	[element-1,	Dictionary_Name
	element-2,	= {Key_1: Value_1,
	element-3	Key_2:Value_2,
	element-n]	
		Key_n: Value_n
		}
(iv)	The commas	The keys in a Python
	work as a	dictionary is separated
	separator for	by a colon (:) while
	the elements.	the commas work as a
		separator for the elements.

29. Object Model : Object model stores the data in the form of objects, attributes and methods, classes and inheritance. This model handles more complex applications, such as Geographic information System (GIS), scientific experiments, engineering design and manufacturing. It is used in file Management System. It represents real world objects, attributes and behaviors. It provides a clear modular structure. It is easy to maintain and modify the existing code.



An example of the Object model is **Shape**, **Circle**, **Rectangle** and **Triangle** are all objects in this model.

- (i) **Circle** has the attribute **radius**.
- (ii) Rectangle has the attributes length and breadth.
- (iii) Triangle has the attributes base and height.
- (iv) The objects Circle, Rectangle and Triangle inherit from the object Shape.
- **30.** import sqlite3



Sura Publications 1620, 'J' Block, 16th Main Road, Anna Nagar, Chennai - 600 040. Phones: 044-48629977, 48627755 e-mail: enquiry@surabooks.com

buy online @ **surabooks.com**

For Orders Contact: 81242 01000 / 81243 01000 / 96001 75757