## PART-A

Fill in the blanks from the options given below (Questions 1 to 7):

<ol> <li>Somebody is knocki</li> <li>A) at</li> </ol>	ng the doo B) across		D) with	
<ol> <li>She never listens</li> <li>A) at</li> </ol>	B) for	C) to	D) in	
<ul><li>3. My friend shared his</li><li>A) for</li></ul>		C) on	D) at	
<ul><li>4. Sheela was</li><li>A) depressed</li></ul>	in the river. B) drowse	C) drowned	D) drug	
<ol> <li>The children came _ A) dressed</li> </ol>	as animals. B) make up		D) glitter	
6. If in con A) drought		C) decline	D) doubt	
<ul><li>7. The firm is involved</li><li>A) disrepute</li></ul>	in a legal B) disrespect			
Mark the correct tense in the given sentences (Questions 8 to 10) :				
<ul> <li>8. He had been driving for about an hour.</li> <li>A) past perfect continuous</li> <li>B) past perfect</li> <li>D) past simple</li> </ul>				
<ul><li>9. She has not waited long.</li><li>A) present perfect</li><li>C) present perfect continuous</li></ul>		<ul><li>B) present simple</li><li>D) present continuous</li></ul>		
10. Did you meet her ? A) present simple	B) past simple	C) present perfec	et D) past perfect	
11. Peter walked 10 meters towards North, took turn left and walked 15 meters and again took left turn and walked 10 meters and stopped walking. Which direction was he facing when he stopped ?				
A) West	B) North	C) East	D) South	

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A\*

- 12. Introducing a girl, John said, Her mother is the only daughter of my mother-in-law." How is John related to that girl ?
  - A) Uncle B) Father
  - C) Brother D) Husband
- 13. Direction : Find the missing number (?) in the following :



14. Which of the following diagrams shows the relationship amongst English, Greek, Latin ?



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- 15. A cube is coloured red on all of its faces. It is then cut into 64 smaller cubes of equal size. The smaller cubes so obtained are now separated. How many smaller cubes will have at least two surfaces painted with red colour ?
  - A) 4 B) 18 C) 32 D) 24

16. P and Q each working alone can do a work in 10 days and 15 days, respectively. They started the work together but Q left after sometime and P finished the remaining work in 5 days. After how many days from the start did Q leave?

A) 3 days	B) 6 days
C) 2 days	D) 4 days

17. What is the total surface area of a cube of side 3 cm?

A) 27 sq. cm.	B) 36 sq. cm.
C) 54 sq. cm.	D) 72 sq. cm.

18. The speeds of three scooters are in the ratio of 2:3:4. Find the ratio between the time taken by these scooters to travel the same distance.

A) 2:3:4	B) 4:3:2
C) 4:3:6	D) 6:4:3

19. Find the value of y in the following figure. PT = 12 cm is a tangent to the circle and AB = 7 cm.



A\*

#### **UG-QP – 01**

- 21. The Governor of the Reserve Bank of India is
  - A) Mr. Raghuram Rajan B) Mr. D. Subba Rao
  - C) Mr. Urjit Patel D) Mr. Rajiv Maharishi
- 22. Match the book given in Table-1 with the respective authors given in Table-2

	Table – 1		Table – 2
a	Harry Potter and the Chamber of Secrets	i	Alexander Frater
b	Chasing the Monsoon	ii	Chetan Bhagat
с	Two States	iii	J.K. Rowling
d	Love Story	iv	Erich Segal

- A) a-iv, b-ii, c-iii, d-i
- B) a-iii, b-i, c-ii, d-iv
- C) a-iv, b-i, c-ii, d-iii
- D) a-i, b-ii, c-iii, d-iv

#### 23. Arjuna Awards are given for

- A) Music
- B) Outstanding performance in sports
- C) Dance
- D) Both A) and B)

#### 24. International Women's Day is celebrated on

- A) March 5<sup>th</sup> B) March 08<sup>th</sup>
- C) April 10<sup>th</sup> D) April 14<sup>th</sup>
- 25. India's space rocket launching centre is at
  - A) Port Blair
  - B) Hassan
  - C) Kochi
  - D) Sriharikota

45.	A person crosses a 60 A) 3.6	0 m long street in 5 mi B) 7.2	nutes. What is his s C) 8.4	peed in km per hour ? D) 10	
46.	•	man walking at the rate of 5 km/ hr crosses a bridge in 15 minutes. The length of ne bridge (in meters) is			
	A) 600	B) 750	C) 1000	D) 1250	
47.		werage of 50 miles per $\frac{1}{2}$ hour for 1 $\frac{1}{2}$ hours. H			
	A) 120 miles	B) 150 miles	C) 200 miles	D) 230 miles	
48.	•	a workman as B and y days will A alone fir	•	h a piece of work in	
	A) 36 days	B) 42 days	C) 27 days	D) 48 days	
49.	49. A does a work in 10 days and B does the same work in 15 days. In how many days they together will do the same work ?				
	A) 5 days	B) 6 days	C) 8 days	D) 9 days	
50.	•	n 15 days. His father ta they take to complete .4 days	•	ork together ?	
<b>Directions Q. No. 51 – 55</b> : Complete the series.					
51.	1, 8, 9, 64, 25, 216, A) 24	 B) 343	C) 49	D) 512	
52.	4, 8, 12, 20, 32, 52,				
	A) 84	B) 94	C) 86	D) 68	
53.	1, 1, 4, 8, 9, 27, A) 4	B) 36	C) 12	D) 16	
54.	ADA, CFD, EHH, GJ	M			
	A) IJM	B) HLM	C) ILS	D) ILR	
55.	1, 4, 9, 16, 25,				
	A) 35	B) 36	C) 48	D) 49	
		-9-		P	

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