IBPS PREVIOUS QUESTION PAPERS

Institute of banking personal service(IBPS) will conduct exam for PO recruitment twice in a year,if you once take the exam and get qualified in that,ibps will send you rank score,which valid 1 year to apply the job in 19 banks..Here we are providing you the best model papers to you,which are prepared by experts. Just have it, and do the practice, finally crack the exam. To practice the aptitude test, we are giving you the online topic wise aptitude tests, which helps you to know the in which topic you are the best and where you have to improve your skills. Solving the problem is not a great thing, time management will play the main role in IBPS exam, so you need to know the shortcuts to solve the problems in less time. when ever you know the shortcut, its very easy to find the answer in multiple 4 options, without using pen& paper, which helps you time save and logical thinking. One thing we want you say you that "this is the first time IBPS conducting the exam".

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"when you compare with SBI bank po exam,IBPS is some what esay" ——by BHARATH VEMALURI(SENIOR TRAINER FOR APTITUDE 'I think that IBPS exam will be surprice to every one"									
	<i>ay</i> 0	(олрогии	ap made training)						
1. How many number s are there between 200 and 300 in which 9 occurs only once?									
a. 19		b. 20	c.21	d. 18					
2.	An amour	An amount of Rs.417 is divided among A, B, C and D such that A gets Rs.13 more than							
B, B gets Rs.9 more than C and C gets Rs.6 more than D. A's share is									
a. 121		b. 116	c. 120	d.124					
3.	Manju too	k Rs. 20000 at	5% SI for 2 years and	invested it at 4% CI for same period. Find					
her gain/loss.									
a. Rs.	368 gain	b. Rs.423 gai	n c. Rs. 368 loss	d. Rs. 200 gain					
4. A spends 1/4 th of his leisure on reading books, 2.3 rd of the remaining on watching TV. If									
he spe	nds 2 hrs o	n watching TV	what is the total time o	f her leisure?					
a. 6 hrs		b. 8 hrs	c. 2 hrs	d. 4 hrs					
5.	A plant rep	produces at the	rate of 25% every 12	min. In approximately what time will it					
triple it	self?								
a. 90 min		b. 60 min	c. 40 min	d. 75 min					
6.	What strength of 20 ml acid should be added to 10 ml of 50% acid to get an average								
strengt	th of 20% a	cid?							
a. 0.5%	6	b. 5%	c. 50%	d. 5.5%					
7.	A dishonest shopkeeper uses 800 gm weight instead of 1ks and mixes 20% impurities to								
wheat. Find his gain %.									
a. 30		b. 40	c. 50	d. 60					
8.	If the price of sugar increases by 30% by what percentage the consumption be reduced								
to make the expenditure same?									
a. 25		B. 20	C. 23	d. 16 2/3					
9.	9. A man invests Rs. 4400 in stock at 110 and sells when the stock rises to 119. What is								
profit?									

a. 396		b. 380	c. 360	C	i. 340				
10.	10. A boat is rowed down the river at 10 kmph and up the river at 2 kmph. What is the speed								
of the	current?								
a. 8 km	nph	b. 6 kmph	c. 3.5 kmph		d. 4 kmph				
11.	A camp ha	as provisions to	last for 6 days f	for 224 c	adets. How many cadets must be sent				
away for the provisions to last for 7 days?									
a. 192		b. 32	c. 48	C	d. 96				
12.	In a race t	he speeds of A	and B are in rat	tio of 3:4.	A takes 30 min more than B to reach				
the target. Time taken by A to reach target is									
a. 1 hr		b. 90 min	c. 2 hrs		d. 2.5 hrs				
13.	A father's	age is 4 times t	he age of his el	der son a	and 5 times the age of his younger son.				
When the elder son lived to three times his present age, then father's age will exceed his									
younger son's age by 3 yrs. What is the age of the fsther?									
a. 40 y	rs	b. 32 yrs	c. 30 yrs		d. None				
14. Two pipes can fill a tank in 4 hr and 5 hr respectively. If they are turned on alternatively									
for 1 h	r each, the t	tank will be fille	d in						
a. 4 hr	. 24 min	b. 4 hrs	c. 4.5 hrs		d. 5 hrs				
15.	If a train ru	unning at 72 km	ph crosses a tre	ee in 7 s	its length is				
a. 150	m	b. 135 m	c. 140 m		d. 126 m				
16.	In an apar	tment exactly 1	/3 rd of flats have	e two bed	drooms and exactly 1/7 th of flats have				
three b	edrooms. F	How many flats	could be there?	•					
a. 42		b. 50	c. 56	d. 57					
17.	The sum of	of n different pos	sitive integers is	s less tha	n 100. What is the maximum possible				
value of n?									
a. 10		b. 11	c. 12	d. 13					
18.	How many	lead ball each	of radius 1 cm	can mak	e a sphere of radius 8 cm?				
a. 64		b. 128	c. 256	d. 512					
19. A class of 356 votes has to choose the president. With 5 candidates seeking office, what									
is the least number of votes a successful candidate could receive to win?									
a. 71		b. 72	c. 89	d. 179					
20.	1, 4, 2, 8,	6, 24, 22, 88, _							
a. 352	b. 7	78 c. 8	34 d. 8	36					