



pdf.exampundit.in



Number Series Questions for SBI PO Prelims 2020-21









Page 1 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now









Numerical Series

Directions (1-5): Following questions are based on five words given below:

483 518 374 490 715

- 1.If all the digits in each of the number are arranged in the ascending orderwithin the number, how many numbers are below 200?
 - a) Four
 - b) Two
 - c) One
 - d) Three
 - e) None
- 2.If all the digits in each of the numbers are multiply with each other within the number. Which of the following number is the highest value?
 - a) 518
 - b) 483
 - c) 715
 - d) 490
 - e) 374
- 3.If first and last digit of each number interchange the position. Which of the following number is the second lowest number?
 - a) 490
 - b) 518
 - c) 483
 - d) 715
 - e) 374
- 4. What is the resultant value product of the third digit of second lowest number and first digit of third highest number?

- a) 20
- b) 27
- c) 15
- d) 18
- e) 12

5.If all the digits of the each numbers are arranged in the descending order within the number then rearrange the numbers in the ascending order. Which of the following number is fourth from left end of the series?

- a) 483
- b) 518
- c) 374
- d) 490
- e) 715

Directions (6 - 10): Study the following information and answer the question:

837 468 668 763 584

- 6) If these numbers are written with their digits in the reverse order, which number among them will be third highest?
- a. 668
- b. 837
- c. 584
- d. 468
- e. None of these

Page 2 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now









7)	If	the	first	two	digits	of	each	number	are	
interchanged, which among these numbers will be the										
2no	d lo	west	numb	er?						

- a. 468
- b. 837
- c. 668
- d. 584
- e. None of these
- 8) If one is added to each of the given numbers and then each digit is arranged in descending order within each number, then which of the following number is smallest?
- a. 837
- b. 468
- c. 584
- d. 763
- e. None of these
- 9) If the 1st and 3rd digit of each number is interchanged then which number will be the second highest number?
- a. 468
- b. 837
- c. 584
- d. 668
- e. None of these
- 10) Which will be the third highest number?
- a. 763

- b. 468
- c. 584
- d. 668
- e. None of these

Directions (11 - 15): Study the following information and answer the question:

- 567 984 594 275 854
- 11) If the first two digits of each number are interchanged, which among these numbers will be the 2nd highest number?
- a. 594
- b. 854
- c. 984
- d. 275
- e. None of these
- 12) If these numbers are written with their digits in the reverse order, which number among them will be lowest?
- a. 594
- b. 854
- c. 984
- d. 567
- e. None of these
- 13) If one is subtracted from middle digit in each given numbers and then all the digits in each number is arranged in ascending order then which of the following number is smallest?

Page 3 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now







a. 854

b. 594

c. 784

d. 657

e. None of these

14) If one is added to each of the given numbers and then each digit is arranged in descending order within each number, then which of the following number is highest?

a. 594

b. 854

c. 275

d. 984

e. None of these

15) Which is the third lowest number?

a. 984

b. 275

c. 567

d. 854

e. None of these

Directions (16 - 20): Study the following information and answer the question:

657 584 425 744 384

16) If in each number, the second and the third digits are interchanged, which will be the highest number?

a. 584

b. 425

c. 744

d. 657

e. None of these

17) If first and the third digits are interchanged, which of the following will be the lowest?

a. 744

b. 584

c. 425

d. 657

e. None of these

18) If in each number, all the three digits are arranged in the ascending order, which of the following will be the third lowest number?

a. 584

b. 425

c. 384

d. 744

e. None of these

19) InWhich number the difference of the 1st and 3rd digit of the numbers is highest?

a. 657

b. 584

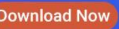
c. 384

d. 744

e. None of these

Page 4 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now







d. 485

e. None of these





Number Series Questions for SBI PO Prelims 2020-21

20) All the digits are to be added then which of the	23) If in each number, the first and the last digits are				
following is highest?	interchanged, which of the following will be the				
a. 657	second lowest number?				
b. 584	a. 485				
c. 425	b. 726				
d. 384	c. 894				
e. None of these	d. 694				
	e. None of these				
Directions (21 - 25): Study the following information	24) If in each number, the second and the third digits				
and answer the question:	are interchanged, which will be the highest number?				
554 894 726 485 694	a. 554				
	b. 485				
21) If 1 is added to each number then how many	c. 894				
numbers are divisible by 2?	d. 694				
a. Three	e. None of these				
b. One	25)If in each number, the first and the third digits are				
c. Four	interchanged, which will be the highest number?				
d. Two	a. 554				
e. None of these	b. 726				
22) Which number have the difference of the 1st and	c. 485				
3rd digit of the numbers is the highest number?	d. 694				
a. 894	e. None of these				
b. 694	Directions (26 - 30): Study the following information				
c. 726	and answer the question:				
1.40%	004 464 706 440 004				

Page 5 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now

284

464

796

449

821



b. Five





Number Series Questions for SBI PO Prelims 2020-21

26) If in each number, all the three digits are	c. One
arranged in the ascending order, which of the	d. Two
following will be the lowest number?	e. None of these
a. 821	30) Which is the third highest number?
b. 284	a. 796
c. 449	b. 449
d. 464	c. 464
e. None of these	d. 821
27) If 1 is added to each number then how many	e. None of these
numbers are divisible by 2?	Directions (31 - 35): Study the following information
a. One	and answer the question:
b. Three	584 764 886 289 492
c. Four	31) What is the difference between the 3 rd digit of the
d. Two	3rd number from the left and 2 nd digit of the 4th
e. None of these	number from the right?
28) If in each number, the first and the last digits are	a. 1
interchanged, which of the following will be the	b. 4
highest number?	c. 0
a. 464	d. 2
b. 449	e. None of these
c. 821	32) If the 1st and 2nd digit of each number is
d. 284	interchanged which of the following number is the
e. None of these	highest?
29) If in each number, the second and the third digits	a. 492
are interchanged, which will be divisible by 2?	b. 584
a. Three	c. 886

Page 6 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now

d. 289







e.	Ν	one	ot	these

33) In which of the number the difference of the 1st and 3rd digit of the numbers is highest?

- a. 764
- b. 492
- c. 584
- d. 289
- e. None of these

34) If in each number, the first and the third digits are interchanged, which will be the lowest number?

- a. 584
- b. 492
- c. 289
- d. 764
- e. None of these

35) If these numbers are written with their digits in the reverse order, which number among them will be highest?

- a. 289
- b. 764
- c. 492
- d. 584
- e. None of these

Directions (36 - 40): Study the following information and answer the question:

964 589 576 839 351

36) If in each number, all the three digits are arranged in the ascending order, which of the following will be the highest number?

- a. 964
- b. 839
- c. 589
- d. 351
- e. None of these

37) If the last two digits of each number are interchanged, which among these numbers will be the lowest number?

- a. 589
- b. 576
- c. 964
- d. 839
- e. None of these

38) If in each number, the first and the second digits are interchanged, which of the following will be the highest number?

- a. 589
- b. 964
- c. 351
- d. 576
- e. None of these
- 39) If All the digits are to be added then which of the following is lowest?
- a. 576

Page 7 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now







- b. 351
- c. 589
- d. 839
- e. None of these
- 40) If digits is arranged in descending order within each number, then which of the following number is lowest?
- a. 985
- b. 765
- c. 983
- d. 351
- e. None of these

Directions (41-45): Following questions are based on five words given below:

7263 3924 8031 1752

- 41. If all the digits in each of the number are arranged in the ascending order within the number, which of the following number is second lowest number?
 - a) 7263
 - b) 3924
 - c) 8031
 - d) 1752
 - e) None of these
- 42. If all the digits in each of the numbers are add with each other within the number. Which of the following number is the highest value?
 - a) 7263
 - b) 3924

- c) 8031
- d) 1752
- e) Both A and B
- 43. If all the digits of the numbers are arranged in the descending order within the number then after rearrange the number in the ascending order from left to right. Which of the following number is third from the right end?
 - a) 7263
 - b) 3924
 - c) 8031
 - d) 1752
 - e) None of these
- 44. What is the resultant value divide of the second digit of second lowest number and last digit of second highest number?
 - a) One
 - b) Two
 - c) Four
 - d) Three
 - e) Five
- 45. If all the digits of the each numbers are arranged in the descending order within the number then what is the sum of the second lowest number and highest number after rearrangement?
 - a) 15942
 - b) 17064
 - c) 15831
 - d) 16953
 - e) None of these

Directions (46-50): Following questions are based on five words given below:

Page 8 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now









6270 8205 5791 2679

46. What is the sum value of the second digit of third lowest number and last digit of second highest number?

- a) Ten
- b) Six
- c) Eight
- d) Two
- e) Five

47. If all the digits in each of the number are arranged in the ascending order within the number, which of the following number is lowest number?

- a) 6270
- b) 8205
- c) 5791
- d) 2679
- e) None of these

48.If all the digits of the each numbers are arranged in the descending order within the number then which of the following number is highest value?

a) 6270

- b) 8205
- c) 5791
- d) 2679
- e) None of these

49.If all the digits in each of the numbers are add with each other within the number. Which of the following number is value of highest number?

- a) 6270
- b) 8205
- c) 5791
- d) 2679
- e) Both A and B

50.If all the digits of the numbers are arranged in the descending order within the number then after rearrange the number in the ascending order from left to right. Which of the following number is third from the right end?

- a) 6270
- b) 8205
- c) 5791
- d) 2679
- e) None of these

Numerical Series – Answer and Explanation

1. D

348 158 347 49 157

2. B

483

3. C

384 815 473 094 517 **4.** E

483

490

5. B

843 851 743 940 751 743 751 843 851 940

Page 9 of 12

Special Bundle PDF Course for All Upcoming Bank Mains Exams 2020-21 Download Now









www.exampundit.in pdf.exampundit.in

Number Series Questions for SBI PO Prelims 2020-21

6.	В					18	. D				
	738	864	866	367	485		567	458	447	245	348
7.	A					19	. D				
	387	648	668	673	854		1	1	3	1	1
8.	D					20.	. A				
	838	469	669	764	585		18	17	15	11	15
	883	964	966	764	855	21.	. B				
9.	A						555	895	727	486	695
	738	864	866	367	485	22.	. A				
10.	D						894				
	668					23.	. D				
11.	C						455	498	627	584	496
	657	894	954	725	584	24.	. C				
12.	В						545	849	762	458	649
	765	489	495	572	458	25.	. B				
13.	E						455	498	627	584	496
	557	974	584	265	844						
	557	479	458	256	448	26.	. A				
14.	D						248	446	679	449	128
	568	985	595	276	855	27.	. D				
	865	985	955	762	855		449 ar	nd 821			
15.	E					28.	. B				
	594						482	464	697	944	128
16.	C					29.	. E				
	675	548	744	452	348		248	446	769	494	812
17.	A					30.	. C				
	756	485	447	524	483		464				
					'						

Page 10 of 12









www.exampundit.in

Number Series Questions for SBI PO Prelims 2020-21

31. C		7263-18		
6-6=0		3924-18		
32. A		8031-12		
854 676 886 829	942	1752-15		
33. D	43	. A		
289		7632 9432	8310	7521
34. C		7521 7632	8310	9432
485 467 688 982	2 294 44	. D		
35. A		3924		
485 467 688 982	2 294	7263		
36. C	45	. В		
469 589 567 389	135	7632		
37. E		17064		
946 598 567 893	315 46	. D		
38. A		6270		
694 859 756 389	531 47	. В		
39. B		8205- 258		
19 22 18 20	9 48	. D		
40. D		7620 8520	9751	9762
964 985 765 983	49	. D		
41. D		2679=24		
2367 2349 138 125	50	. B		
42. E		7620 8520	9751	9762

Check Here for Free Reasoning Questions PDF

Free Aptitude Questions PDF

Page 11 of 12









For English Language Question PDF Download

Download Ultra Bundle PDF for Upcoming Competitive Exams

Special Paid Bundle PDF for Upcoming Exams

THE COMPLETE Static GK Capsule for Upcoming Exams

The COMPLETE Static Banking Awareness PDF

Join Our What's App Group & Get Instant Notification on Study Materials & PDFs

Click Here to Join Our Official Telegram Channel

Page 12 of 12



