

# GAT-B Arts, Humanities & Social Science Quantitative

Sr	Questions	Answers Choice
1	Find the arithmetic mean of 25.2, 13.5, 18.5, and 34.8	A. 13 B. 23 C. 27 D. 5
2	A clerk filed 73 forms on Monday, 85 forms on Tuesday, 54 on Wednesday, 92 on Thursday, and 66 on Friday. What was the average number of forms filed per day?	A. 50 B. 95 C. 84 D. 74
3	The average income of a family of 6 members is Rs. 5000. The income of two of them is Rs.12000. What is income of the remaining 3 persons?	A. 120000 B. 90000 C. 5000 D. 18000
4	Mr. Kashif got an average of 50 in 6 tests. What should he get in the next test to attain the average of 60?	A. 120 B. 60 C. 100 D. 70
5	Question Image	A. 325 B. 225 C. 125 D. cannot be exactly determined form the given information
6	Question Image	A. 50 B. 75 C. 25 D. 65
7	Question Image	A. 400 B. 375 C. 600 D. 800
8	Question Image	A. 35 B. 25 C. 27 D. 50
9	Question Image	A. 25.25 B. 36.5 C. 42.5 D. 35
10	Question Image	A. 20 B. 17 1/2 C. 35 D. 12 1/2
11	Question Image	A. Number of students taking math is equal to the number of students taking astronomy.  B. Number of students taking math is less than the number of students taking astronomy.  C. Number of students taking math is greater than the number of students
	From 2005 to 2006 the number of male consists DhD instruments of the constant	taking astronomy.  D. Cannot find from the given information.  A. 225
12	From 2005 to 2006 the number of male earning PhD increased by s%, and the number of female earning PhD decreased by t%. What is the value of s-t?	B. 200 C. 275 D. 250
13	What percent of the students who failed the exam would have had to pass it, in order for percent of students passing the exam to be at least 77% out of 500 ?	A. 15% B. 21% C. 23% D. 27%
14	Question Image	A. 50 B. 20

	<u> </u>	C. 35 D. 10
		A. 35
15	Question Image	B. 25
.0		□ C. 10 D. 29
		D. 23
	Direction:In the following type of question,each consists of two quantities,one in	
	column A and one in column B.You must compare two quantities and on the answer sheet fill in.	
	SHEEL IIII III.	
	A.If the quantity in column A is greater.	
	B.If the quantity in column B is greater.	
	C.If the two quantities are equal.  D.If the relationship cannot be determined from the information given.	
	2.11 ale relationer permitte determined nom ale montager given.	A. A
16	Notes:Sometimes,in certain question,information concerning one or both the	B. B C. C
	quantities to be compared is centered above the two columns. A symbol that in both columns represents the same thing in column A as it does in column B.	D. D
	columns represents the same thing in column A as it does in column B.	
	Column A	
	The average (arithmetic mean) of the measures of the three angles of an equilateral	
	triangle.	
	<b>Column B</b> The average (arithmetic mean) of the measure of the three angles of a right triangle.	
	a. sage (anamose mose) of the moses of the three digits of a light trangle.	
	Direction:In the following type of question,each consists of two quantities,one in	
	column A and one in column B. You must compare two quantities and on the answer	
	sheet fill in.	
	A 15 the according in any many A in property	
	A.If the quantity in column A is greater. B.If the quantity in column B is greater.	
	C.If the two quantities are equal.	
	D.If the relationship cannot be determined from the information given.	A. A
17	Notes: Comptimes in sectain question information concerning one or both the	B. B C. C
	Notes:Sometimes,in certain question,information concerning one or both the quantities to be compared is centered above the two columns. A symbol that in both	D. D
	columns represents the same thing in column A as it does in column B.	
	O-limin A	
	Column A The product of the integers.	
	Column B	
	The average of the integers.	
	Direction:In the following type of question,each consists of two quantities,one in	
	column A and one in column B.You must compare two quantities and on the answer	
	sheet fill in.	
	A.If the quantity in column A is greater.	
	B.If the quantity in column B is greater.	
	C.If the two quantities are equal.  D.If the relationship cannot be determined from the information given.	
	D. II are relationally callinot be determined from the miorifiation given.	A. A B. B
18	Notes:Sometimes,in certain question,information concerning one or both the	C. C
	quantities to be compared is centered above the two columns. A symbol that in both columns represents the same thing in column A as it does in column B.	D. D
	Columns represents the same thing in column A as it does in column b.	
	Column A	
	The average (arithmetic mean) of 3,4 and 5	
	Column B	
	The average (arithmetic mean) of 2,3,7 and 8	
	Direction: In the following type of question, each consists of two quantities, one in	
	column A and one in column B.You must compare two quantities and on the answer sheet fill in.	
	<del></del>	
	A.If the quantity in column A is greater.	
	B.If the quantity in column B is greater. C.If the two quantities are equal.	
	D.If the relationship cannot be determined from the information given.	
		A. A
19	Notes:Sometimes, in certain question, information concerning one or both the	B. B C. C
	quantities to be compared is centered above the two columns. A symbol that in both	D D

columns represents the same thing in column A as it does in column B.

#### Column A

The median of the 5 integers.

## Column B

The average (arithmetic mean) of 5 positive integers is 70.

Direction:In the following type of question,each consists of two quantities,one in column A and one in column B. You must compare two quantities and on the answer sheet fill in.

A.If the quantity in column A is greater.

B.If the quantity in column B is greater.

C.If the two quantities are equal.

D.If the relationship cannot be determined from the information given.

A. A

Notes:Sometimes,in certain question,information concerning one or both the quantities to be compared is centered above the two columns. A symbol that in both columns represents the same thing in column A as it does in column B.

B. B C. C D. D

### Column A

20

The average of the old integers from 1 to 100.

## Column B

The average of the even integers from 1 to 100.