## **GRE 2024 Quant Practice Test 21**

Time Allowed: 1 Hour 58 Minutes | Maximum Marks: 340

## General Instructions

## Read the following instructions very carefully and strictly follow them:

- 1. The GRE General Test is 1 hour and 58 minutes long (with one optional 10-minute break) and consists of 54 questions in total.
- 2. The GRE exam is comprised of three sections:
  - Quantitative Reasoning: 27 questions, 47 minutes
  - Verbal Reasoning: 27 questions, 41 minutes
- 3. You can answer the two sections in any order.
- 4. As you move through a section, you can skip questions, flag them for review, and return to them later within the same section.
- 5. When you have answered all questions in a section, you can review your responses before time expires.
- 6. If there is no time remaining in the section, you will automatically be moved to your optional break screen or the next section (if you have already taken your optional break).
- 7. Each review screen includes a numbered list of the questions in that section and indicates the questions you flagged.
- 8. Clicking a question number will take you to that specific question.
- 9. You may change any answer within the time allowed for that section.

	Column A	Column B
	Two students have to be cho-	In how many ways can two
	sen as monitors in a class of	students be chosen as moni-
1.	36. In how many ways can	tors, one from the girls and
	this be done?	another from the boys, from
		a class of 36 if there are 18
		girls and 18 boys in the class?

- (A) Quantity A is greater
- (B) Quantity B is greater
- (C) The quantities are equal
- (D) The relationship cannot be determined from the information given

	Column A	Column B
	Find the total ways in which	There are 5 multiple choice
	six objective type questions	questions in an exam. How
2.	can be answered when each	many sequences of answers
4.	question has 5 choices	are possible if the first ques-
		tion has 3 choices, next two
		have 4 choices and the last
		two have 5 choices?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many three-digit num-	How many three-digit num-
3.	bers can be formed from the	bers can be formed without
	digits $1, 2, 4$ and $9$ ?	using the digits 0, 3, 5, 6, 7
		and 8?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	In how many ways can a	Find the total ways in which
4	teacher give three duties A,	three posts can be filled by
4.	B and C to three different	three candidates?
	students who are equally ca-	
	pable of performing each job?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	In how many ways can 3	In how many ways can 5
<b>5.</b>	prizes be distributed among	prizes be distributed among
	5 boys if no boy can get more	the students of a school?
	than one prize?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
		How many words can be
6.	PROMISE have to be ar-	formed from the letters I, N, U, R, E, V, L, A and S?
0.	ranged so that no two vow-	U, R, E, V, L, A and S?
	els come together. Find the	
	number of arrangements.	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Sunita has to buy five pens of	Shelly has to buy four pens of
	different companies. There	different companies. There
7.	are products of 8 companies	are products of 7 companies
	available in the shop. In how	available in the shop. In how
	many ways can she make her	many ways can she make her
	purchases?	purchases?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	There are 5 buses running	There are 5 buses running
8.		between two cities A and B.
0.	In how many ways can a man	In how many ways can a man
	go by one bus and return by	go by one bus and return by
	a different bus?	any of the five buses?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal

(D) The relationship cannot be determined without further information

	Column A	Column B
	How many three digit odd	How many three digit even
0	numbers can be made from	numbers can be made from
9.	the digits 1, 4, 5, 6, 7and 8	the digits 1, 4, 5, 6, 7and 8
	when any of the digits can be	when any of the digits can be
	repeated?	repeated?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many two-digit even	How many two-digit even
10.	numbers can be formed using	numbers can be formed using
	the digits 2, 3, 4 and 5 when	the digits 2, 3, 4 and 5 when
	repetition is allowed?	repetition is not allowed?

(A) The quantity on the left is greater

- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many different words	Find the number of 4-letter
	can be formed using the al-	words, with or without
11.	phabets I, I, H, O, N and R?	meanings that can be formed
		using the letters of the word
		NUMBER. Any letter can
		not appear more than once
		in a word.

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many numbers less than	How many three-digit num-
	1000 can be formed using the	bers can be formed using the
<b>12.</b>	digits $0, 2, 3$ and $4$ when rep-	digits $1, 2, 3$ and $4$ when rep-
	etition is allowed and 0 can	etition is allowed?
	not be considered a one digit	
	number?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
13.		0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	20 students are participat-	$[2 \times 2 \times 5 \times 19 \times 3 \times 3 \times 2 \times 17]$
	ing in a drawing competition.	x 2x2x2x2
10.	In how many ways can the	
	first three and two consola-	
	tion prizes be given?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

14.	Column A	Column B
	There are 5 items in column	There are 6 items in column
		A and 6 items in column B. A
	student is asked to match the	student is asked to match the
	columns. How many possible	columns. How many possible
	answers can he give?	wrong answers can he give?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	From a class of 27 boys and	From a class of 27 boys and
	14 girls, the teacher wants	14 girls, the teacher wants
<b>15.</b>	to select 1 boy and 2 girls	to select 2 boys and 1 girl
	to represent the school in a	to represent the school in a
	function. In how many ways	function. In how many ways
	can she make the choice?	can she make the choice?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	A person wants to buy 1	A person wants to buy 1
	fountain pen, 1 ball pen and	book, 1 note book and 2 pen-
10	2 pencils from a shop where	cils from a shop. How many
16.	there are 10 fountain pen, 12	choices can he have?
	ball pen and 5 pencil vari-	
	eties. How many choices can	
	he have?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	From A to B there are 3 dif-	From B to A there are 3 dif-
	ferent flights. From B to	ferent flights. From C to
17.	C there are 5. From C to	B there are 5. From D to
11.	D there are 2. How many	C there are 2. How many
	routes are there for Sunita if	routes are there for Shelly if
	she has to go from A to B,	she has to go from D to C,
	then to C and finally to D?	then to B and finally A?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Given 7 flags of different	
18.	colours. How many different	make three stand one after
10.	colours. How many different signals can be made using 3	the other. In how many ways
	flags at a time, one below the	can this be done?
	other?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many boat parties of 8,	How many boat parties of 8,
19.	consisting of 5 boys and 3	consisting of 5 boys and 3
	girls, can be made from 25	girls, can be made from 10
	boys and 10 girls?	boys and 25 girls?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	In how many ways can a foot-	In how many ways can a foot-
20.	ball team of 11 players be se-	ball team of 11 players be
	lected from 16 players includ-	selected from 16 players ex-
	ing 2 particular players?	cluding 2 particular players?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	A committee of 2 professors	A committee of 2 professors
	and 3 students has to be	and 3 students has to be
	formed in a college. 10 pro-	formed in a college. 10 pro-
21.	fessors have been short listed	fessors have been short listed
	for this. In how many ways	for this. In how many ways
	can this be done if a partic-	can this be done if a par-
	ular student has to be ex-	ticular student has to be in-
	cluded?	cluded?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	There are two sections in a	There are two sections in a
	question paper. In the first	question paper. In the first
	section 3 questions have to	section 3 questions have to
	be attempted out of 4 and in	be attempted out of 4 and in
22.	the second section 4 have to	the second section 4 have to
	be attempted out of 5. In	be attempted out of 5. How
	the second section the first	many choices can a student
	two questions are compul-	make?
	sory. How many choices can	
	a student make?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Using all the prime numbers	Using all the prime numbers
23.	less than 10 how many three-	less than 7 how many two-
<i>2</i> 3.	digit even numbers can be	digit numbers can be made if
	made if repetition is not al-	repetition is not allowed?
	lowed?	

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
		Control of the second s
	Serial numbers for an item	Serial numbers for an item
	produced in a factory are to	produced in a factory are to
	be made using two letters fol-	be made using four letters
	lowed by four digits (0 to	followed by two digits (0 to
24.	9). If the letters are to be	9). If the letters are to be
24.	taken from 5 letters of En-	taken from 5 letters of En-
	glish alphabet without repe-	glish alphabet without repe-
	tition and the digits are also	tition and the digits are also
	not to be repeated then how	not to be repeated then how
	many serial numbers are pos-	many serial numbers are pos-
	sible?	sible?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	From 8 boys and 8 girls in a	From 8 boys and 8 girls in a
	party 3 boys and 3 girls have	party 5 boys and 5 girls have
<b>25</b> .	to be selected for a game.	to be selected for a game.
	Find the number of different	Find the number of different
	ways in which this can be	ways in which this can be
	done.	done.

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Six points lie on a circle.	Six points lie on a cir-
26.	How many chords can be	cle. How many quadrilat-
	drawn joining these points?	erals can be drawn joining
		these points?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	How many three digit num-	How many three digit num-
<b>27</b> .	bers greater than 500 can be	bers less than 500 can be
	formed by using the digits 2,	formed by using the digits 2,
	3, 4, 5, 6?	3, 4, 5, 6?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	In how many ways can an ex-	In how many ways can an ex-
28.	aminee answer a set of 8 true-	aminee answer a set of 5 ob-
	false type questions?	jective type questions, each
		question having 3 choices?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Two students have to be cho-	In how many ways can two
	sen as monitors in a class of	students be chosen as moni-
29.	36. In how many ways can	tors, one from the girls and
	this be done?	another from the boys, from
		a class of 36 if there are 18
		girls and 18 boys in the class?

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information

	Column A	Column B
	Find the number of ways in	Find the number of ways in
30.	which 6 boys and girls can be	which 5 boys and 3 girls can
	seated in a row so that no two	be seated in a row so that no
	girls may sit together.	two girls may sit together.

- (A) The quantity on the left is greater
- (B) The quantity on the right is greater
- (C) Both are equal
- (D) The relationship cannot be determined without further information