## **Order and Ranking**

# **Directions (Q.1-2) :** Read the following information carefully and answer the questions.

Tinku is heavier than Pammy. Manju is heavier than Tinku but lighter than Pappu. Pappu is heavier than Pintu. Pintu is lighter than Manju but not lighter than Tinku and Chintu is the heaviest.

- 1. Who is the lightest?
  - a) Tinku
- b) Pammy
- c) Manju

- d) Pappu
- e) None of these
- 2. Who is the second heaviest?
  - a) Pammy
- b) Tinku
- c) Manju

- d) Pappu
- e) None of these
- # **Directions (Q. 3-5):** Read the following information carefully and answer the questions given below:

Among five persons - P, Q, R, S and T - each has different height. Only two persons are shorter than S. T is shorter than S but taller than R. The one who is the second tallest among them is of 158 centimetre.

- 3. Which of the following statements is definitely true with respect to the given information?
  - a) R is definitely 150 cm
  - b) None of the given statements is true
  - c) T is shorter than S
  - d) Q is shorter than S
  - e) P is possibly 153 cm
- 4. Which of the following is possibly the height of Q?
  - a) 148 cm
- b) 156 cm
- c) 152 cm

- d) 150 cm
- e) 158 cm
- 5. How many persons are shorter than Q?
  - a) Two
- b) Three
- c) Four
- d) Cannot be determined
- e) One
- # **Directions (Q.6-8):** Study the following information carefully to answer the given questions:

Each of the six friends. A, B, C, D. E and F scored different marks in an examination. C scored more than

only A and E. D scored less than only B. E did not score the least. The one who scored the third highest marks scored 81 marks. E scored 62 marks.

- 6. Which of the following could possibly be C's score?
  - a) 70
- b) 94
- c) 86

- d) 61
- e) 81
- 7. Which of the following is true with respect to the given information?
  - a) D's score was definitely less than 60
  - b) F scored the maximum marks
  - c) Only two people scored more than C
  - d) There is a possibility that B scored 79 marks
  - e) None is true
- 8. The person who scored the maximum, scored 13 marks more than F's marks. Which of the following can be D's score?
  - a) 94
- b) 60
- c) 89

- d) 78
- e) 81
- # **Directions (Q.9-11):** Study the following information carefully and answer the questions given below:

Six friends P, Q, R, S, T and U have different numbers of shirts. The person who has the second highest number of shirts has 25 shirts. P has more shirts than Q but not the highest. S has more shirts than R and U but not more than Q. R has more shirts than only one person.

- 9. How many shirts does T possibly have?
  - a) 23
- b) 27
- c) 21

- d) 19
- e) 20
- 10. Who among the following has the third lowest number of shirts?
  - a) S
- b) R
- c) U

- d) Q
- e) None of the above
- 11. If P and R together have 37 shirts, then how many shirts does R have?
  - a) 15
- b) 18
- c) 12

- d) 25
- e) None of the above

- **Directions (Q.12-13):** Study the following  $\langle$ information and answer the questions given below:
  - Each of the five friends P, Q, R, S and T travel different distances to their workplaces. P travels more than Q but less than T. S travels more than only R. The only who travels the most, travels 30km. Q travels 15 km to his workplace.
- 12. Who amongst the following possibly travels 5 km to the workplace?
  - a) P
- b) R
- c) S

- d) T
- e) Either R or S
- 13. Who amongst the following possibly travels 20 km to his workplace?
  - a) P
- b) R
- c) S

- d) T
- e) Either P or S
- Directions (Q.14-16): Study the following information and answer the given questions:

Five people - A, B, C, D and E type at a different speeds. A types faster than D but slower than B, E types slower than D but is not the slowest. The one who types the second fastest types at the speed of 70 words/minutes. The one who types the second slowest types at the speed of 40 words/minutes.

- 14. How many persons who type slower than A?
  - a) Four
- b) None
- c) Two

- d) Three
- e) One
- 15. On the given information which of the following statements is true?
  - a) B type fastest
  - b) C type faster than D
  - c) No statement is true
  - d) A type at the speed of 50 words/minutes.
  - e) E type faster only two persons
- 16. Which of the following can possibly be D's typing speed?
  - a) 78 words/min
- b) 80 words/min
- c) 50 words/min
- d) 35 words/min
- e) 85 words/min
- **Directions (Q.17-19):** Study the given information carefully to answer the given questions:

Six things A, B, C, D, E and F, each of a different weight, are kept on a table. C is heavier than A, but lighter than E. A is heavier than both B and D. E is not the heaviest. The third lightest thing is 9kg. And the heaviest thing is 16 kg. (Note the weight of all the things are in whole numbers.)

- 17. If E is 5kg heavier than A, then what is weight of E?
  - a) 11 kg
- b) 9 kg
- c) 12 kg

- d) 14 kg
- e) Cannot be determined

- 18. With respect to the weight of the given things, if C + F = 27, then A + C = ?
  - a) 20
  - b) Other than those given as options
  - c) 23
  - d) 15
  - e) 19
- 19. If B is 8 kg, then which of the following is true about
  - a) B is the third lightest thing of all
  - b) F is 5 kg heavier than B
  - c) B is heavier than D
  - d) All the given statements are true
  - e) None is true
- Directions (Q.20-22): Study the following information to answer the given question:

Amongst five friends, A, B, C, D and E, each bought a mobile phone for a different price. A paid more than both C and E. Only B paid more than D. E did not pay the minimum amount. E paid Rs. 8,000 for the phone.

- Which of the following is true with regard to the given 20. information?
  - a) Only two people paid a price less than the price paid by B.
  - b) E paid more than C and B.
  - c) No one paid more amount than that paid by C.
  - d) Amongst the five friends, C is most likely to have paid Rs. 9,000 for the mobile phone.
  - e) None is true
- 21. If D paid Rs. 17,000 more than the price paid by E, which of the following could possibly be the amount paid by A?
  - a) Rs. 35,000
- b) Rs. 16,000 c) Rs. 7500
- d) Rs.26,000
- e) Rs. 6,500
- 22. Who paid the third highest amount for the mobile phone?
  - a) A
- b) B
- c) C

- d) D
- e) E
- **Directions (Q. 23-26):** Study the given information carefully and answer the given questions:

In a group of six people. P, Q, R, S, T and U, each having a different weight. S is heavier than Q. R is lighter than only T and P. Q is not the lightest. P is not the heaviest.

- 23. Who amongst the following is the lightest?
  - a) T
- b) P
- c) R

- d) U
- e) None of these

24.	Who amongst the following is the second heaviest?  a) R  b) S  c) U			<b>}</b> #	Directions (Q.32 information careful				
	d) T	e) P	<b>c</b> ) 0	}	below:		4		
25.	How many people are lighter than S?				Each of the six pers	sons A,B,C,D,E	and F has bought		
23.					different number of		-		
	<i>'</i>	<i>'</i>	c) Two	{	of books than only D		•		
26	d) More than three e) One  Fifteen girls are standing in a straight fine facing North				of books than F but who bought least nu				
26.	Fifteen girls are standing in a straight fine facing North. Sudha is standing eleventh from the right end. Radha is standing ninth from the left end. Meena is standing exactly between Sudha and Radha. How many girls are standing to the right of Meena?				bought second highest books, bought 9 books. The one who has bought the least number of books, bought 2 books only.  Who among the following has possibly bought 12				
	d) Six	e) Cannot be	determined	}	,	b) C	c) E		
	,		}	,	e) D				
#	<b>Directions (Q.27-31):</b> Study the following information to answer the given questions			33.	If it is given that C has bought 5 books less than the number of books bought by B, then how many books has F possibly bought?				
	A test with five sections namely Quant, Reasoning, English, Computer and GA have to be proofread in 6 hours where one hour needs to be spent on each section.			}	a) 3	b) 10	c) 2		
				}		e) 12			
				§ 34.	Who among the foll	owing bought th	ne least number of		
	A break of one hour has to be taken in the third or the fourth hour. The proof reading cannot start with GA and has to end in English. Computer has to immediately follow Reasoning with no break in-between. Quant cannot be done immediately after Computers. Quant				books?				
					a) D	b) A	c) C		
					d) F	e) None of the	se		
				<b>`</b> #	<b>Directions</b> (Q.3) information careful	,			
	has to immediately follow GA with no break in-			}	There are six peop				
	between.			{	having different wei	_			
27.	Which hour is the l		) E:01	{	than K. N is heavied lighter than M. L is r				
	<ul><li>a) Sixth</li><li>d) Third</li></ul>	<ul><li>b) Fourth</li><li>e) Cannot be of</li></ul>	c) Fifth determined	}	lighter than M. L is not the lightest. The second ligh person weighs 62 kilogram while the third heavier of 74 kilogram.				
28.	Which is the first section to be proofread?			35.	Who among the following may be of 68 kilogram in				
	a) Computers b) GA c) Reasoning			}	weight?	C ,			
	d) English	e) GA or Reas	soning	}	a) J	b) K	c) N		
29.	Which section is to	o be proofread	immediately after	{	d) L	e) O			
	the break?			<b>36</b> .	How many persons	are heavier tha	ın L?		
	a) Quant	b) GA	c) Reasoning	}	a) None	b) One	c) Two		
	d) English	e) Cannot be	determined	}	/	e) More than t			
30.	Which section is to be proofread immediately after Computers?			37.	Which of the following may represent the weigh K?				
	a) English	b) GA	c) Quant	}	, .	b) 76 kg	c) 70 kg		
	d) Reasoning	e) None of the	ese	}	,	e) 66 kg			
31.	Which section is to be proofread immediately after GA?			<b>}</b> #	<b>Directions (Q.38-40) :</b> Study the following information carefully and answer the questions given below:				
	a) English b) Computers c) Quant				Six colleagues Laksh, Bhoomika, Sia Dravid, Esha				
	d) Reasoning	e) English or C	Computers	}	and Palak working in the same office take different				
				}	time to reach office. All of them take time in the multiples of ten in such a manner that the one who				

reaches office the earliest, reaches in 10 minutes and 3 45. Reena's position form the right is the one who takes maximum time reaches office in 60 minutes. Dravid takes more time than Esha but less time than Laksh. Laksh reaches in 30 minutes. Bhoomika takes less time than only Palak.

- 38. How much time does Sia take to reach office?
  - a) 60 min
- b) 50 min
- c) 40 min

- d) 20 min
- e) Cannot be determined
- 39. Who amongst the following takes maximum time to reach office?
  - a) Bhoomika
- b) Sia
- c) Dravid

- d) Palak
- e) Cannot be determined
- 40. How many people take more time to reach office than Dravid?
  - a) Four
- b) Three
- c) Two

- d) One
- e) None
- **Directions(Q.41-43):** Read the following information # carefully and answer the questions given below it

Seven singers P, Q, R, S, T, U, and V performed in a show one by one but not necessarily in the same order. U performed after two singers. V performed after P and three singers performed between them. R was among the first three singers who performed but he was not the first. Q performed Immediately before S.

- 41. How many singers performed between T and S?
  - a) 1
- b) 2
- c) 5

- d) 0
- e) None of these
- 42. Which of the following is not true?
  - a) T performed after P
  - b) R was the second singer to perform
  - c) Only two singers performed after V
  - d) S performed before Q
  - e) None of these
- 43. How many singers performed between R and T?
  - a) 1
- b) 2
- c) 5

- e) None of these
- **Directions (Q.44-47)**: Read the following information to answer these questions:

Consider a group comprising of 4 students - Reena, Beena, Meena, and Neena, who stand in a row. Reena and Beena stand in sixth and seventh positions respectively form the left. Meena and Neena stand in the fourth and fifth position respectively from the right. When Beena and Meena exchange their position, then Beena will be fifteenth form the left.

- 44. Originally, Neena's position form the left is
  - a) 5
- b) 13
- c) 14
- d) 16

- - a) 6
- b) 13
- c) 14
- d) 18
- 46. If Neena and Reena also exchange their positions between themselves, then after the exchange, Neena's position from the left will be
  - a) 6
- b) 10
- c) 11
- d) None of these
- 47. After exchange of positions between Beena and Meena, Meena's position form the right is
  - a) 5
- b) 10
- c) 12
- d) None of these
- Directions (Q.48-52): Study the following information carefully and answer the questions which follow:

There are five men, Anuj, Kunal, Sourav, Rahul and Harish. The one who is tallest is not the youngest. Kunal is older than only Harish. Sourav is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is shortest while younger than only Sourav and Rahul. Only two men are shorter than Souray.

- Which of the following men is third tallest of the five?
  - a) Souray
- b) Rahul
- c) Harish

- d) Kunal
- e) Kunal or Rahul
- 49. Who among the following men is tallest?
  - a) Sourav
- b) Rahul
- c) Kunal

- d) Harish
- e) Sourav or Harish
- 50. If the five men are made to stand in a line according to the height, first in ascending order, then in descending order, then whose position will remain the same in both the arrangements?
  - a) Harish
- b) Rahul
- c) Kunal

c) Rahul

- d) Sourav
- e) Rahul and Anuj
- 51. Who among the following is older than Kunal but younger than Rahul?
  - a) Harish
- b) Sourav
- c) Anuj
- d) Data Inadequate
- e) Sourav or Anuj
- 52. Who among the following is taller than Anuj only?
  - a) Sourav
- b) Harish
- d) Kunal
- e) Kunal or Harish

## Answer Key

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1.	b	2.	d	3.	c	4.	e				
5.	d	6.	a	7	e	8.	c				
9.	b	10.	a	11.	c	12.	e				
13.	a	14.	d	15.	a	16.	c				
17.	d	18.	a	19	c	20.	e				
21.	c	22.	a	23.	d	24.	e				
25.	c	26.	a	27.	d	28.	c				
29.	b	30.	b	31.	c	32.	a				
33.	d	34.	a	35.	a	36.	e				
37.	b	38.	c	39.	d	40.	a				
41.	b	42.	d	43.	a	44.	c				
45.	b	46	a	47.	c	48.	a				
49.	c	50.	d	51.	c	52.	b				
	ala ala ala										