

#### Prime CAT 03 2022 DILR

Scorecard (procreview.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&gsetId=pAw8QDsWZ/U=&gsetName=Prime CAT 03 2022 DILR)

Accuracy (AccSelectGraph.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&qsetId=pAw8QDsWZ/U=&qsetName=Prime CAT 03 2022 DILR)

Qs Analysis (QsAnalysis.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&qsetId=pAw8QDsWZ/U=&qsetName=Prime CAT 03 2022 DILR)

Video Attempt / Solution (VideoAnalysis.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&gsetId=pAw8QDsWZ/U=&gsetName=Prime CAT 03 2022 DILR)

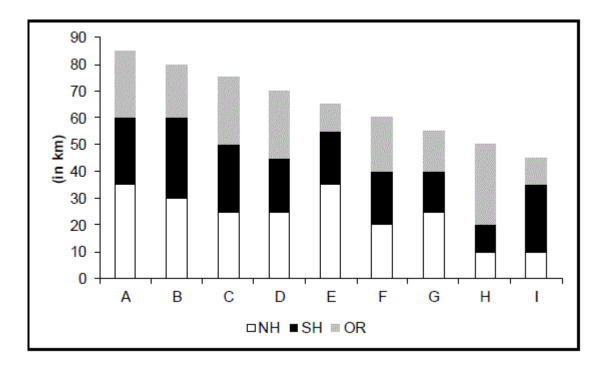
Solutions (Solution.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&gsetId=pAw8QDsWZ/U=&gsetName=Prime CAT 03 2022 DILR)

Bookmarks (Bookmarks.jsp?sid=aaaN5tjtX0b7WgArBjowyMon Jan 09 00:07:35 IST 2023&qsetId=pAw8QDsWZ/U=&qsetName=Prime CAT 03 2022 DILR)

Section-1

Directions for questions 1 to 4: Answer the questions on the basis of the information given below.

The Ministry of Road Transport and Highways was analyzing the length (in km) of roads constructed per day by ten road construction companies in the last financial year. Roads were classified into three categories – National Highways (NH), State Highways (SH) and Other Roads (OR) as shown in the bar graph below. These nine belong to the top ten companies in terms of total length (in km) of roads construction per day. The remaining company (in the top ten) is J, which constructed National Highways of 29 km per day.



The table below shows the ranks of the above ten companies among all road construction companies in India in terms of total length (in km) of roads constructed per day in each of the three categories of roads.

The company(ies) constructing the largest length of road in a particular category is ranked 1 in that category, the company(ies) constructing second largest length of road is ranked 2 and so on. In case two or more companies construct equal lengths of roads in the same category, all those companies get an equal rank in that category.

For example, let us say that in a particular category there are only 4 companies; companies X and Y constructed equal lengths of roads and companies P and Q constructed roads of length larger than that of both X and Y, then

Case 1: If P = Q > X = Y, then Both P and Q will be ranked 1 and both X and Y will be ranked 2.

Case 2: If P > Q > X = Y, then P will be ranked 1, Q will be ranked 2, and both X and Y will be ranked 3.

Missing ranks in the table are denoted by '-'.

	NH	SH	OR
Α	ı	ı	1
С	-	2	-
D	4	ı	1
В	2	-	-
F	9	-	3
G	ı	12	8
Е	1	7	13
J	ı	15	16
-	-	-	-
Н	14	17	-

# Q.1 [11831809]

Absolute difference between the ranks of companies A and G in the 'National Highways' category of roads is

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## **Correct Answer: 3**

Answer key/Solution

From the bar graph, the table given below shows the length (in km) of roads constructed per day.

	NH	SH	OR
Α	35	25	25
В	30	30	20
С	25	25	25
D	25	20	25
E	35	20	10
F	20	20	20
G	25	15	15
Н	10	10	30
1	10	25	10
J	29	1	-

From the table, the ranks of the companies can be shown as:

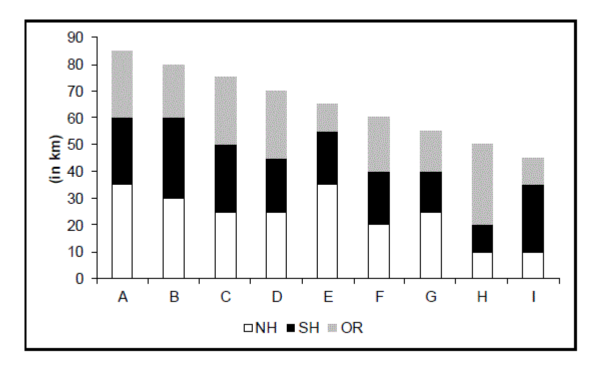
	NH	SH	OR	Total
Α	1	2	2	5
В	2	1	3	6
С	4	2	2	8
D	4	7	2	13
E	1	7	13	21
F	9	7	3	19
G	4	12	8	24
Н	14	17	1	32
- 1	14	2	13	29
J	3	15	16	34

Absolute difference between the ranks of companies A and G in the 'National Highways' category of roads = 4 - 1 = 3.

Bookmark

Directions for questions 1 to 4: Answer the questions on the basis of the information given below.

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The table below shows the ranks of the above ten companies among all road construction companies in India in terms of total length (in km) of roads constructed per day in each of the three categories of roads. The company(ies) constructing the largest length of road in a particular category is ranked 1 in that category, the company(ies) constructing second largest length of road is ranked 2 and so on. In case two or more companies construct equal lengths of roads in the same category, all those companies get an equal rank in that category.

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	NH	SH	OR
A C	-	-	1
	-	2	-
D	4	ı	1
В	2	-	-
F	9	-	3
G	ı	12	8
Е	1	7	13
J	-	15	16
-	-	-	-
Н	14	17	-

# Q.2 [11831809]

The sum of ranks of company I in all the three categories of roads is \_\_\_\_\_.

**Correct Answer: 29** 

♠ Answer key/Solution

From the bar graph, the table given below shows the length (in km) of roads constructed per day.

	NH	SH	OR
Α	35	25	25
В	30	30	20
С	25	25	25
D	25	20	25
E	35	20	10
F	20	20	20
G	25	15	15
Н	10	10	30
- 1	10	25	10
J	29	-	-

From the table, the ranks of the companies can be shown as:

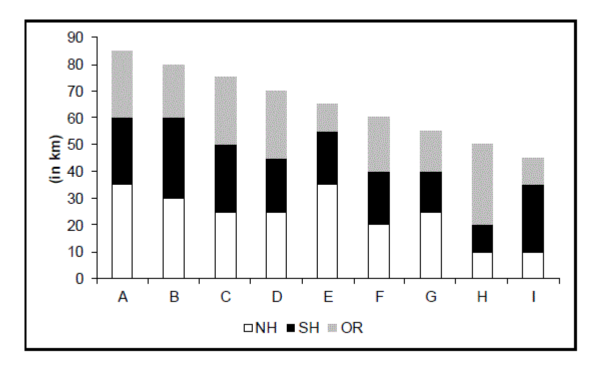
	NH	SH	OR	Total
Α	1	2	2	5
В	2	1	3	6
С	4	2	2	8
D	4	7	2	13
E	1	7	13	21
F	9	7	3	19
G	4	12	8	24
Н	14	17	1	32
I	14	2	13	29
J	3	15	16	34

The sum of ranks of company I in all the three categories of roads = 14 + 2 + 13 = 29.

Bookmark

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The table below shows the ranks of the above ten companies among all road construction companies in India in terms of total length (in km) of roads constructed per day in each of the three categories of roads. The company(ies) constructing the largest length of road in a particular category is ranked 1 in that category, the company(ies) constructing second largest length of road is ranked 2 and so on. In case two or more companies construct equal lengths of roads in the same category, all those companies get an equal rank in that category.

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	NH	SH	OR
Α	ı	ı	1
С	-	2	-
D	4	ı	1
В	2	-	-
F	9	-	3
G	-	12	8
Е	1	7	13
J	ı	15	16
-	-	-	-
Н	14	17	-

# Q.3 [11831809]

Which of the following statements is/are true about the ranks of companies?

- I. The rank of company D is 5 in the 'State Highways' category of roads.
- II. The rank of company B is 3 in the 'Other Roads' category of roads.
- III. The rank of company C is 4 in the 'National Highways' category of roads.

1 OII only	
2 O III only	
3 O Both II & III	
4 O All I, II & III	

## **Correct Answer: 3**

♠ Answer key/Solution

From the bar graph, the table given below shows the length (in km) of roads constructed per day.

	NH	SH	OR
Α	35	25	25
В	30	30	20
С	25	25	25
D	25	20	25
E	35	20	10
F	20	20	20
G	25	15	15
Н	10	10	30
- 1	10	25	10
J	29	-	-

From the table, the ranks of the companies can be shown as:

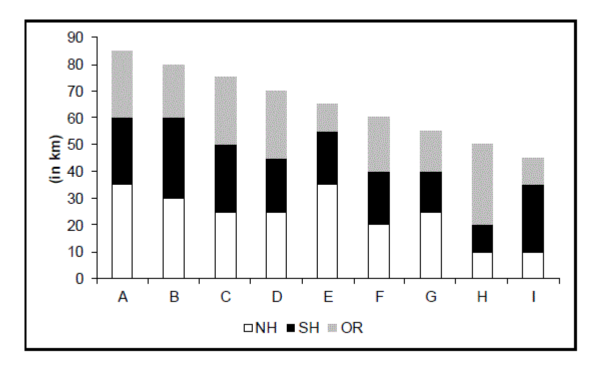
	NH	SH	OR	Total
Α	1	2	2	5
В	2	1	3	6
С	4	2	2	8
D	4	7	2	13
E	1	7	13	21
F	9	7	3	19
G	4	12	8	24
Н	14	17	1	32
ı	14	2	13	29
J	3	15	16	34

## Statements II & III are true.

Bookmark

Directions for questions 1 to 4: Answer the questions on the basis of the information given below.

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For example, let us say that in a particular category there are only 4 companies; companies X and Y constructed equal lengths of roads and companies P and Q constructed roads of length larger than that of both X and Y, then

Case 1: If P = Q > X = Y, then Both P and Q will be ranked 1 and both X and Y will be ranked 2. Case 2: If P > Q > X = Y, then P will be ranked 1, Q will be ranked 2, and both X and Y will be ranked 3. Missing ranks in the table are denoted by '-'.

	NH	SH	OR
Α	1	-	1
С	1	2	-
D	4	ı	1
В	2	-	-
F	9	-	3
G	1	12	8
E	1	7	13
J	-	15	16
1	-	-	-
Н	14	17	-

# Q.4 [11831809]

Which of the following group of companies has the highest sum of ranks in all the three categories of roads?

1 O A, D, J

2 O B, C, H

3  $\bigcirc$  A, E, F

4  $\bigcirc$  B, D, G

## **Correct Answer: 1**

♠ Answer key/Solution

From the bar graph, the table given below shows the length (in km) of roads constructed per day.

	NH	SH	OR
Α	35	25	25
В	30	30	20
С	25	25	25
D	25	20	25
E	35	20	10
F	20	20	20
G	25	15	15
Н	10	10	30
1	10	25	10
J	29	-	-

From the table, the ranks of the companies can be shown as:

	NH	SH	OR	Total
Α	1	2	2	5
В	2	1	3	6
С	4	2	2	8
D	4	7	2	13
E	1	7	13	21
F	9	7	3	19
G	4	12	8	24
Н	14	17	1	32
I	14	2	13	29
J	3	15	16	34

Among the given options, the highest sum of ranks is for companies A, D, J i.e., 5 + 13 + 34 = 52.

Bookmark

**Directions for questions 5 to 10:** Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

- (i) A worked with B on a project in June and without B in November.
- (ii) K was working from May to August but never with N.
- (iii) N worked with J and I in January and June respectively.
- (iv) O worked in P3 with G and in P9 with B and I.
- (v) F worked only after July whereas H and C worked together in both projects but only before July.
- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Q.5 [11831809] Which of the following persons was common in P2 and P7?
1 O D
2○K
3 ○ C
4○H

**Correct Answer: 1** 

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
P01	Jan, Feb	J-L-N	11	550
P02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

#### D was common in P2 and P7.

Bookmark

**Directions for questions 5 to 10:** Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

- (i) A worked with B on a project in June and without B in November.
- (ii) K was working from May to August but never with N.
- (iii) N worked with J and I in January and June respectively.
- (iv) O worked in P3 with G and in P9 with B and I.
- (v) F worked only after July whereas H and C worked together in both projects but only before July.
- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Q.6 [11831809] Among these ten projects which one had the minimum work units?
1 OP10
2 O P04
3 O P08
4 O P05

#### **Correct Answer: 4**

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
P01	Jan, Feb	J-L-N	11	550
P02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

Among these 10 projects, P05 had the minimum work units.

Bookmark

Directions for questions 5 to 10: Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

- (i) A worked with B on a project in June and without B in November.
- (ii) K was working from May to August but never with N.
- (iii) N worked with J and I in January and June respectively.
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- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Q.7 [11831809] The total units of work of P10 were approximately what percent more or less than the total units of work of P6?
1 085.68%
2 🔾 53.83%
3 0 46.14%
4 🔾 36.24%

#### **Correct Answer: 3**

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
P01	Jan, Feb	J-L-N	11	550
P02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

Required percentage =  $(650 - 350)/650 \times 100 = 6/13 \times 100 \approx 6 \times 0.0769 \times 100 = 46.14\%$ .

Bookmark

Directions for questions 5 to 10: Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

- (i) A worked with B on a project in June and without B in November.
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- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Q.8 [11831809] Which of the following persons did not work continuously for four months?
1 ○н
2 O M
3 ○ K
4 O C

#### **Correct Answer: 2**

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
P01	Jan, Feb	J-L-N	11	550
F02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

M did not work continuously for four months.

Bookmark

Directions for questions 5 to 10: Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

- (i) A worked with B on a project in June and without B in November.
- (ii) K was working from May to August but never with N.
- (iii) N worked with J and I in January and June respectively.
- (iv) O worked in P3 with G and in P9 with B and I.
- (v) F worked only after July whereas H and C worked together in both projects but only before July.
- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Q.9 [11831809] Which of the following pairs of projects had the same amount of work? I. P01 and P09 II. P07 and P10 III. P04 and P08
1 Only I
2 O Both II and III
3 Only III
4 O Both I and II

#### **Correct Answer: 4**

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
F01	Jan, Feb	J-L-N	11	550
P02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

For the pairs of projects I and II had the same amount of works.

Bookmark

Directions for questions 5 to 10: Answer the questions on the basis of the information given below.

Fifteen persons - with names in alphabetical order from A to O - work in ten different projects - P1, P2, ..., P10 - such that each project is completed by three persons and each person works in not more than two projects. The duration of each project is two months and there are fifty working days during these two months, which is the same for all. The projects P1 to P10 begin in consecutive months of the year, from January to October. There is no new project in December. None of them worked in two consecutive projects, (for example, person X cannot work in both P1 and P2). {A, B, C, D, E}, {F, G, H, I, J} and {K, L, M, N, O} are three ordered groups of persons such that the persons in each group can complete {1, 2, 3, 4, 5} units of work in a day respectively.

Further, it is also known that:

Q.10 [11831809]

- (i) A worked with B on a project in June and without B in November.
- (ii) K was working from May to August but never with N.
- (iii) N worked with J and I in January and June respectively.
- (iv) O worked in P3 with G and in P9 with B and I.
- (v) F worked only after July whereas H and C worked together in both projects but only before July.
- (vi) The project numbers of both the projects that L worked on were perfect cubes.
- (vii) D, K and G worked together on a project. The first and last projects had a common person.
- (viii) The project numbers of both the projects that E worked on were multiples of 3 whereas those that M worked on were multiples of 4.

Owing to some change in the project work some teams were reshuffled. So A and I replaced each other in their projects. Which of the projects now have the maximum amount of work?
1 O P03
2 O P05
3 O P06
4 O P09

**Correct Answer: 1** 

Answer key/Solution

There are 15 persons and 10 projects. Each one works in 2 projects. Each project has exactly 3 persons.

The number of units of work completed by each is as follows:

A = F = K = 1 unit

B = G = L = 2 units

C = H = M = 3 units

D = I = N = 4 units

E = J = O = 5 units

From condition (ii), K worked in the May-June project (P5) as well as the July-August project (P7).

From condition (vi), L worked in P1 and P8.

From condition (iv), G-O worked in P3 and B-I-O in P9.

From condition (viii), E worked in P3 and P6 (as P9 already has 3 members), also M worked in P4 and P8.

From condition (iii), J-N worked in P1 and I-N worked in P6.

From condition (v), F worked in P8 and P10, also C-H worked in P2 and P4.

From condition (i), A-B worked in P5 and A worked in P10.

From condition (vii), D-G-K worked in P7 and J worked in P1 and P10.

Finally, D is the only one with one project and there is one place to be filled in P2.

Once the column for persons working in each project is filled, we can find the work done by each team in their respective projects.

Project	Months	Persons	Work units done per day	Total work units
F01	Jan, Feb	J-L-N	11	550
F02	Feb, Mar	C-D-H	10	500
F03	Mar, Apr	E-G-O	12	600
P04	Apr, May	C-H-M	9	450
P05	May, Jun	A-B-K	4	200
P06	Jun, Jul	E-I-N	13	650
P07	Jul, Aug	D-G-K	7	350
P08	Aug, Sep	F-L-M	6	300
P09	Sep, Oct	B-I-O	11	550
P10	Oct, Nov	A-F-J	7	350

After the reshuffling of A and I, the number of work units of P05 changed from 4 units to 7 units per day and P06 changed from 13 to 10.

Also, the number of work units of P09 changed from 11 units to 8 units and that of P10 changed from 7 units to 10 units per day.

We can see from the table that after the reshuffling, the project with the maximum amount of work done is P03.

Bookmark

**Directions for questions 11 to 14:** Answer the questions on the basis of the information given below.

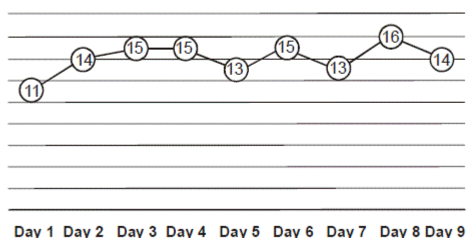
John, a delivery guy hired by Courier-Go company worked every day without any off in 2020 when lockdown was initiated during Covid Peak. He works in an 8-hour shift. During any day, John gets an incentive if he delivers a courier to a far distanced location A, B, C, D and E. The table below gives the additional hour and additional pay if John delivers to the distanced location A, B, C, D and E.

Location	Α	В	С	D	E
Additional hour	1	2	3	4	5
Additional Pay (%)	5	8	12	15	18

On any day, if he delivers to more than one location mentioned above, he works the additional hours and get the cumulative additional payment corresponding to all the locations individually. For example, if he has to deliver to locations A and B, he has to work for 3 additional hours and will get 13% of additional pay for that day.

The line graph given below provides the number of hours John worked for nine days from Day 1 through Day 9. Further, it is known that he did not deliver the courier to same location on any two consecutive days during the nine days.





### Q.11 [11831809]

In how many instances during the 9 days did John deliver to location C following the day he delivered to location E?

**Correct Answer: 1** 

Answer key/Solution

From the information given:

Additional hours and payment for every location is:

 $A \rightarrow 1, 5\%$ 

 $B \rightarrow 2, 8\%$ 

 $C \rightarrow 3$ , 12%

 $D \rightarrow 4$ , 15%

E → 5, 18%

The best way to proceed is from Day 8. Since John works for extra 8 hours, therefore the only possible case will be C + E.

Day	Number of hours	Location	Additional Payment	
Day 1	11 (= 8 + 3)	A + B C *	12%	
		A + E*		
Day 2	14 (= 8 + 6)	C + C	23%	
		B + D		
Day 3	15 (= 8 + 7)	B+E	27%	
Day 3	15 (= 0 + 1)	C + D*	2170	
Day 4	15 (= 8 + 7)	B+E*	26%	
Day 4	15 (= 0 + 1)	C+D	2076	
		A + D*		
Day 5	13 (= 8 + 5)	B+C	20%	
		E		
Day 6	15 (= 8 + 7)	B+E*	26%	
		C+D		
		A + D*		
Day 7	13 (= 8 + 5)	B+C E	20%	
D 0	40 (- 0 + 0)		200/	
Day 8	16 (= 8 + 8)	C+E*	30%	
Dav. O	14 (= 0 + 6)	B+D*	220/	
Day 9	14 (= 8 + 6)	A + E C + C	23%	

Note: (\*) only valid possible case.

Day 2 - Day 3 is the only possible combination.

Bookmark

Directions for questions 11 to 14: Answer the questions on the basis of the information given below.

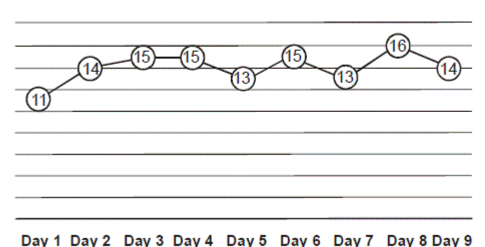
John, a delivery guy hired by Courier-Go company worked every day without any off in 2020 when lockdown was initiated during Covid Peak. He works in an 8-hour shift. During any day, John gets an incentive if he delivers a courier to a far distanced location A, B, C, D and E. The table below gives the additional hour and additional pay if John delivers to the distanced location A, B, C, D and E.

Location	Α	В	С	D	E
Additional hour	1	2	3	4	5
Additional Pay (%)	5	8	12	15	18

On any day, if he delivers to more than one location mentioned above, he works the additional hours and get the cumulative additional payment corresponding to all the locations individually. For example, if he has to deliver to locations A and B, he has to work for 3 additional hours and will get 13% of additional pay for that day.

The line graph given below provides the number of hours John worked for nine days from Day 1 through Day 9. Further, it is known that he did not deliver the courier to same location on any two consecutive days during the nine days.

# Hours



# Q.12 [11831809]

On which of the following days did John deliver to location A?

1 O Day 1	
2 O Day 3	
3 O Day 2	
4 O Day 9	

**Correct Answer: 3** 

Answer key/Solution

From the information given:

Additional hours and payment for every location is:

 $A \rightarrow 1, 5\%$ 

 $B \rightarrow 2, 8\%$ 

 $C \rightarrow 3$ , 12%

 $D \rightarrow 4, 15\%$ 

 $E \to 5, 18\%$ 

The best way to proceed is from Day 8. Since John works for extra 8 hours, therefore the only possible case will be C + E.

Day	Number of hours	Location	Additional Payment		
Day 1	11 (= 8 + 3)	A + B C *	12%		
		A + E*			
Day 2	14 (= 8 + 6)	C+C	23%		
		B + D			
Day 3	15 (= 8 + 7)	B+E	27%		
Day 3	13 (= 0 1 1)	C + D*	21 70		
Day 4	15 (= 8 + 7)	B+E*	26%		
Day 4	13 (= 0 1 1)	C+D	2070		
		A + D*			
Day 5	13 (= 8 + 5)	B+C	20%		
		E			
Day 6	15 (= 8 + 7)	B+E*	26%		
	` '	C+D			
		A + D*			
Day 7	13 (= 8 + 5)	B+C	20%		
		E			
Day 8	16 (= 8 + 8)	C+E*	30%		
		B+D*			
Day 9	14 (= 8 + 6)	A+E C+C	23%		
		0.0			

Note: (\*) only valid possible case.

Among the given options, on Day 2, John delivers to location A.

Bookmark

Directions for questions 11 to 14: Answer the questions on the basis of the information given below.

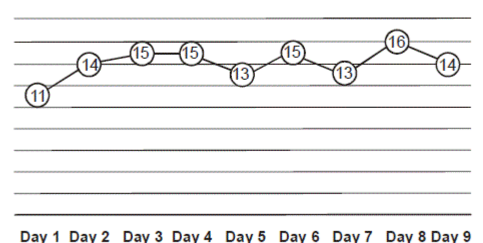
John, a delivery guy hired by Courier-Go company worked every day without any off in 2020 when lockdown was initiated during Covid Peak. He works in an 8-hour shift. During any day, John gets an incentive if he delivers a courier to a far distanced location A, B, C, D and E. The table below gives the additional hour and additional pay if John delivers to the distanced location A, B, C, D and E.

Location	Α	В	С	D	E
Additional hour	1	2	3	4	5
Additional Pay (%)	5	8	12	15	18

On any day, if he delivers to more than one location mentioned above, he works the additional hours and get the cumulative additional payment corresponding to all the locations individually. For example, if he has to deliver to locations A and B, he has to work for 3 additional hours and will get 13% of additional pay for that day.

The line graph given below provides the number of hours John worked for nine days from Day 1 through Day 9. Further, it is known that he did not deliver the courier to same location on any two consecutive days during the nine days.





### Q.13 [11831809]

If John's per day fixed earning for an 8-hour shift was Rs. 1,200, then total amount (in Rs.) earned by John on Day 2 and Day 7 is:

**Correct Answer: 2916** 

Answer key/Solution

From the information given:

Additional hours and payment for every location is:

 $A \rightarrow 1, 5\%$ 

 $B \rightarrow 2, 8\%$ 

 $C \rightarrow 3$ , 12%

 $D \rightarrow 4, 15\%$ 

 $E \to 5, 18\%$ 

The best way to proceed is from Day 8. Since John works for extra 8 hours, therefore the only possible case will be C + E.

Day	Number of hours	Location	Additional Payment	
Day 1	11 (= 8 + 3)	A + B C *	12%	
		A + E*		
Day 2	14 (= 8 + 6)	C + C	23%	
		B + D		
Day 3	15 (= 8 + 7)	B+E	27%	
Day 3	15 (= 0 + 1)	C + D*	2170	
Day 4	15 (= 8 + 7)	B+E*	26%	
Day 4	15 (= 0 + 1)	C+D	2076	
		A + D*		
Day 5	13 (= 8 + 5)	B+C	20%	
		E		
Day 6	15 (= 8 + 7)	B+E*	26%	
		C+D		
		A + D*		
Day 7	13 (= 8 + 5)	B+C E	20%	
D 0	40 (- 0 + 0)		200/	
Day 8	16 (= 8 + 8)	C+E*	30%	
Dav. O	14 (= 0 + 6)	B+D*	220/	
Day 9	14 (= 8 + 6)	A + E C + C	23%	

Note: (\*) only valid possible case.

Given: John's per day fixed earning for an 8-hour shift was Rs. 1,200. On day 2 earnings are:  $1200 \times (23/100) + 1200 \times (20/100) + 2400 = Rs. 2,916$ .

Bookmark

Directions for questions 11 to 14: Answer the questions on the basis of the information given below.

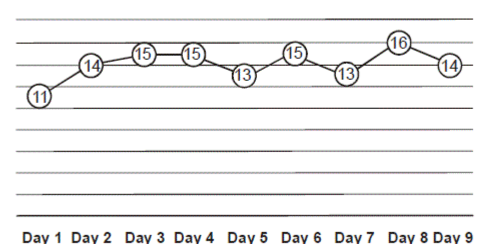
John, a delivery guy hired by Courier-Go company worked every day without any off in 2020 when lockdown was initiated during Covid Peak. He works in an 8-hour shift. During any day, John gets an incentive if he delivers a courier to a far distanced location A, B, C, D and E. The table below gives the additional hour and additional pay if John delivers to the distanced location A, B, C, D and E.

Location	Α	В	С	D	E
Additional hour	1	2	3	4	5
Additional Pay (%)	5	8	12	15	18

On any day, if he delivers to more than one location mentioned above, he works the additional hours and get the cumulative additional payment corresponding to all the locations individually. For example, if he has to deliver to locations A and B, he has to work for 3 additional hours and will get 13% of additional pay for that day.

The line graph given below provides the number of hours John worked for nine days from Day 1 through Day 9. Further, it is known that he did not deliver the courier to same location on any two consecutive days during the nine days.

# Hours



### Q.14 [11831809]

If John's per day fixed earning for an 8-hour shift was Rs. 1,200, then the sequence of per day earnings of - Day 3, Day 4, Day 8, Day 9 - in decreasing order is:

1 O Day 8, Day 4, Day 9
2 Day 3, Day 8, Day 4, Day 9
3 Day 8, Day 3, Day 4, Day 9
4 Day 8, Day 3, Day 9, Day 4

**Correct Answer: 3** 

Answer key/Solution

From the information given:

Additional hours and payment for every location is:

 $A \rightarrow 1, 5\%$ 

 $B \rightarrow 2, 8\%$ 

 $C \rightarrow 3$ , 12%

 $D \rightarrow 4, 15\%$ 

 $E \to 5, 18\%$ 

The best way to proceed is from Day 8. Since John works for extra 8 hours, therefore the only possible case will be C + E.

Day	Number of hours	Location	Additional Payment		
Day 1	11 (= 8 + 3)	A + B C *	12%		
		A + E*			
Day 2	14 (= 8 + 6)	C+C	23%		
		B + D			
Day 3	15 (= 8 + 7)	B+E	27%		
Day 3	15 (= 0 + 1)	C + D*	21 /6		
Day 4	15 (= 8 + 7)	B+E*	26%		
Day 4	15 (= 0 + 1)	C+D	2070		
		A + D*			
Day 5	13 (= 8 + 5)	B+C	20%		
		E			
Day 6	15 (= 8 + 7)	B+E*	26%		
	, ,	C+D			
		A + D*			
Day 7	13 (= 8 + 5)	B+C	20%		
		E			
Day 8	16 (= 8 + 8)	C+E*	30%		
		B+D*			
Day 9	14 (= 8 + 6)	A+E C+C	23%		
		0.0			

Note: (\*) only valid possible case.

Given: John's per day fixed earning for an 8-hour shift was Rs. 1,200.

Day 3, 27%, Day 4, 26%, Day 8, 30%, and Day 9 23%, therefore, in decreasing order the correct option will be Day 8, Day 3, Day 4, Day 9 (Option 3.)

Bookmark

Directions for questions 15 to 20: Answer the questions on the basis of the information given below.

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

The following facts are also known about these contracts.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

### Q.15 [11831809]

In how many years only 2 contracts were signed by the companies during the given period?

**Correct Answer: 6** 

4 Answer key/Solution

#### From condition (i),

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Year			Player	r			Со	mpa	ny		No. of contracts
real	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	Е	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	Е	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	E	×	Α						2
2015	×	×	Е	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	C	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	C	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 1 is not possible. Since from condition (iv), there were six contracts in 2013.

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year	Player					Company					No. of contracts
	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			1								4

	2019	×	×	В	×	×						1
lı	n 6 y <mark>ears</mark> on	ly Ž co	ontracts	were	signed	×						2
	Contract Bookma (in year(s))	rk3, 1	1F,ejed	Bajcak	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

Q.16 [11831809] The number of different companies that signed contracts in 2011 was
1 🔾 2
2○3
3 🔾 4
4 Cither (2) or (3)

**Correct Answer: 4** 

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Year		-	Player	r			Co	mpa	ny		No. of contracts
leai	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	E	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	C	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	С	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year			Player				Со	mpa	ny		No. of contracts
rear	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			-								

١	2019	×	×	R	×	×						1
I	20 <mark>492e</mark> ithe	er 3°or	4 diffe	ren <del>lit</del> c	om <mark>pa</mark> nie	s we	re si	jned	con	ract	s.	2
	Contract Bookma (in year(s))	rk3, 1	1F,ejec	Bajck	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

The following facts are also known about these contracts.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

# Q.17 [11831809]

Which	of the	following	Statement(s)	) is/are	correct?
***	OI LIIC	TOHOWING	Statements	/ 13/ al C	COLLECT

II. In exactly three years only one contract was signed.
1 $\bigcirc$ I only
2 O II only
3 O Both I & II
4 O Neither I nor II

**Correct Answer: 3** 

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Year		-	Player	r			Co	mpa	ny		No. of contracts
leai	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	E	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	C	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	С	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year			Player				Со	mpa	ny		No. of contracts
rear	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			-								

	2019	×	×	В	×	×						1
В	oth <del>ใ®</del> ¶l ar	e cŏrre	ect.×	В	D/B	×						2
	Contract Bookma (in year(s))	rk3, 1	1F,ejed	Bajcak	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

Q.18 [11831809] In which of the following years were there more than two contracts?	
1 🔾 2014	
2 🔾 2019	
3 🔾 2012	
4 🔾 2009	

**Correct Answer: 3** 

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Voor	Year Player						Co	mpa	ny		No. of contracts
leai	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	E	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	C	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	С	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year					Со	mpa	ny		No. of contracts		
rear	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			-								

	2019	×	×	В	×	×						1
F	rom <mark>²tha</mark> giv	en ŏpt	ionš in	20 <mark>7</mark> 12,	three c	onťra	cts w	ere	signe	d.		2
	Contract Bookma (in year(s))	rk3, 1	1F,ejed	Bajck	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

Q.19 [11831809] Which of the following players had signed more than one contract in a year?
1 O Dhoni
2 O Rohit
3 O Shikhar
4 O Virat

**Correct Answer: 4** 

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Voor	Year Player						Co	mpa	ny		No. of contracts
leai	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	E	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	C	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	С	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year					Со	mpa	ny		No. of contracts		
rear	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			-								

	2019	×	×	В	×	×						1
F	rom <sup>2072</sup> giv	en ŏpt	ionš, V	ra <mark>®</mark> ha	ıd <del>siğ</del> ne	d 2°c	ntra	cts i	n 20	13.		2
	Contract Bookma (in year(s))	rk3, 1	1F,ejed	Bajcak	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Five companies - A, B, C, D and E - signed contracts with five cricket players Dhoni, Jasprit, Rohit, Shikhar, and Virat between 2009 and 2020 to advertise their products. The contracts were signed either for one year or for several consecutive years. No company had more than one contract with the same player. However, in a year, a company could sign a contract with more than one player, and a player could sign a contract with more than one company. Over this period of 12 years, the companies signed two contracts with two of these players, and each player signed two contracts with two of these companies.

- (i) There were five contracts of more than a year. Company E had a contract for 8 consecutive years, C had a contract for 5 consecutive years, B had a contract for 4 consecutive years, and A and D each had a contract for 3 consecutive years. The other five contracts were one-year contracts.
- (ii) Jasprit had contracts only in 2013. Shikhar had contracts only in 2011 and 2020. Dhoni had no contract in 2014 and 2017.
- (iii) Rohit had at least one contract every year. Virat had one or more contracts in every year up to 2015, but no contracts in any year after that.
- (iv) There were six contracts in 2013. Company C had one or more contracts in 2013. Companies A and E each had exactly one contract in 2016.
- (v) Companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had their one year contracts in the same year.

Q.20 [11831809] Which of the following statements is true?
1 Company D had a contract with Dhoni in 2012.
2 Company C had a contract with Rohit in 2018.
3 Company A had a contract with Virat in 2010.
4 Company B had a contract with Rohit in 2016.

**Correct Answer: 1** 

Company	Contract
Α	3-year, 1-year
В	4-Year, 1 year
С	5-year, 1 year
D	3-year, 1-year
Е	8-year, 1-year

From condition (ii), Jasprit had 1-year, 1-year contracts. Also, Shikhar had 1-year, 1-year contracts.

From condition (iii), Rohit had either 8-years, 5-years or 8-years, 4-years contracts. Also, Virat had either 4-years, 3-years or 5-years, 3-years contracts.

From condition (iv), there were 6 contracts in 2013. Company C had 1 or 2 contract(s) in 2013. Companies A and E each had exactly one contract with Dhoni and Rohit respectively in 2016.

From condition (v), companies A and E had no contract in 2009 and 2017 respectively. Companies C and E had one year contract with Jasprit in 2013.

Case 1: Rohit had either 8-years, 5-years contracts and Virat had 4-years, 3-years.

Year	Player					Company					No. of contracts
	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	В	×					2
2010	×	×	Е	×	В						2
2011	D	×	E	B/D	В						4
2012	D	×	E	×	В						3
2013	D	C, E	Е	×	Α						5
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E, C	×	×	1				1	3
2017	×	×	С	×	×					×	1
2018	×	×	С	×	×						1
2019	×	×	С	×	×						1
2020	×	×	С	D/B	×						2
Contract (in year(s))	3, 1	1, 1	8,5	1, 1	4, 3	3, 1	4, 1	5, 1	3, 1	8, 1	

Case 2: Rohit had either 8-years, 4-years contracts and Virat had 5-years, 3-years.

Year	Player						Co	mpa	No. of contracts		
	Dhoni	Jasprit	Rohit	Shikhar	Virat	Α	В	С	D	Е	
2009	×	×	E	×	С	×					2
2010	×	×	E	×	С						2
2011	D	×	E	B/D	С						4
2012	D	×	E	×	С						3
2013	D	C, E	Е	×	C, A						6
2014	×	×	Е	×	Α						2
2015	×	×	E	×	Α						2
2016	Α	×	E	×	×	1				1	2
2017	×	×	В	×	×					×	1
2018	×	×	В	×	×						1
2040			-								

	2019	×	×	В	×	×						1
Т	he <del>state</del> me	nt ğive	en iň op	tiơn (	1) is cor	rečt.						2
	Contract Bookma (in year(s))	rk3, 1	1F,ejed	Bajck	1, 1	5, 3	3, 1	4, 1	5, 1	3, 1	8, 1	