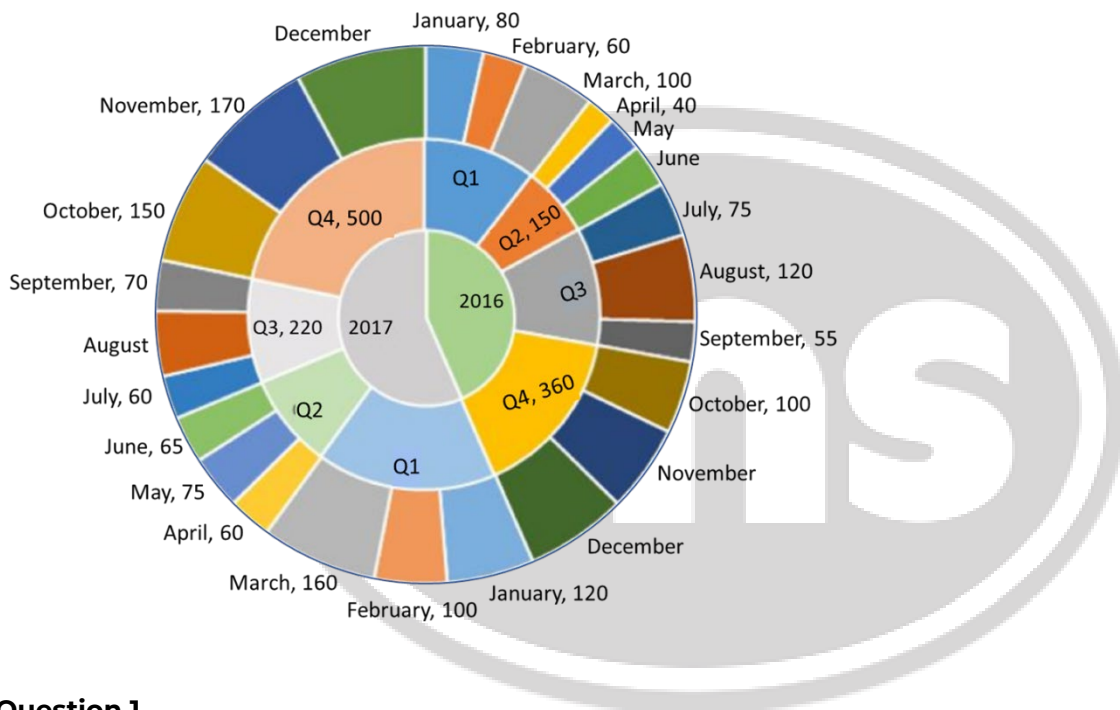


Data Interpretation

SET 1: (CAT 2018-Slot-1)

Refer to the data below and answer the questions that follow.

The multi-layered pie-chart below shows the sales of LED television sets for a big retail electronics outlet during 2016 and 2017. The outer layer shows the monthly sales during this period, with each label showing the month followed by sales figure of that month. For some months, the sales figures are not given in the chart. The middle-layer shows quarter-wise aggregate sales figures (in some cases, aggregate quarter-wise sales numbers are not given next to the quarter). The innermost layer shows annual sales. It is known that the sales figures during the three months of the second quarter (April, May, June) of 2016 form an arithmetic progression, as do the three monthly sales figures in the fourth quarter (October, November, December) of that year.



Question 1

What is the percentage increase in sales in December 2017 as compared to the sales in December 2016?

- 1) 22.22 2) 28.57 3) 50.00 4) 38.46

Question 2

In which quarter of 2017 was the percentage increase in sales from the same quarter of 2016 the highest?

- 1) Q2 2) Q4 3) Q1 4) Q3

Question 3

During which quarter was the percentage decrease in sales from the previous quarter's sales the highest?

- 1) Q4 of 2017 2) Q1 of 2017 3) Q2 of 2017 4) Q2 of 2016

Question 4

During which month was the percentage increase in sales from the previous month's sales the highest?

- 1) March of 2016 2) October of 2016 3) October of 2017 4) March of 2017

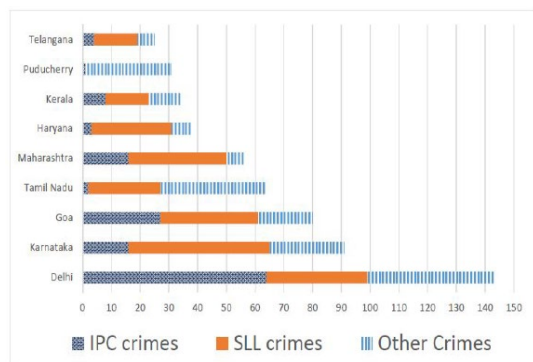


SET 2: (CAT 2019-Slot-1)

Refer to the data below and answer the questions that follow.

The Ministry of Home Affairs is analysing crimes committed by foreigners in different states and union territories (UT) of India. All cases refer to the ones registered against foreigners in 2016.

The number of cases – classified into three categories: IPC crimes, SLL crimes and other crimes – for nine states/UTs are shown in the figure below. These nine belong to the top ten states/UTs in terms of the total number of cases registered. The remaining state (among top ten) is West Bengal, where all the 520 cases registered were SLL crimes.



The table below shows the ranks of the ten states/UTs mentioned above among ALL states/UTs of India in terms of the number of cases registered in each of the three category of crimes. A state/UT is given rank r for a category of crimes if there are $(r - 1)$ states/UTs having a larger number of cases registered in that category of crimes. For example, if two states have the same number of cases in a category, and exactly three other states/UTs have larger numbers of cases registered in the same category, then both the states are given rank 4 in that category. Missing ranks in the table are denoted by *.

	IPC crimes	SLL crimes	Other crimes
Delhi	*	*	*
Goa	*	4	*
Haryana	8	6	*
Karnataka	3	2	*
Kerala	*	9	*
Maharashtra	3	4	8
Puducherry	13	29	*
Tamil Nadu	11	7	*
Telangana	6	9	8
West Bengal	17	*	16

Question 1

What is the rank of Kerala in the 'IPC crimes' category?

Question 2

In the two states where the highest total number of cases are registered, the ratio of the total number of cases in IPC crimes to the total number in SLL crimes is closest to?

- 1) 19:20 2) 11:10 3) 1:9 4) 3:2

Question 3

Which of the following is DEFINITELY true about the ranks of states/UT in the 'other crimes' category?

- I. Tamil Nadu: 2
II. Puducherry: 3

- 1) Only I 2) Only II 3) Both I and II 4) Neither I nor II

Question 4

What is the sum of the ranks of Delhi in the three categories of crimes?



SET 3: (CAT 2017-Slot-2)

Refer to the data below and answer the questions that follow.

Funky Pizzeria was required to supply pizzas to three different parties. The total number of pizzas it had to deliver was 800, 70% of which were to be delivered to Party 3 and the rest equally divided between Party 1 and Party 2.

Pizzas could be of THIN crust (T) or Deep Dish (D) variety and come in either Normal Cheese (NC) or Extra Cheese (EC) versions. Hence, there are four types of pizzas; T-NC, T-EC, D-NC and D-EC. Partial information about proportions of T and NC pizzas ordered by the three parties is given below:

	Thin Crust (T)	Normal CHEESE (NC)
Party 1	0.6	
Party 2	0.55	0.3
Party 3		0.65
Total	0.375	0.52

Question 1

How many Thin Crust pizzas were to be delivered to Party 3?

- 1) 398 2) 162 3) 196 4) 364

Question 2

How many Normal Cheese pizzas were to be delivered to Party 1?

- 1) 104 2) 84 3) 16 4) 196

Question 3

For Party 2, if 50% of the Normal Cheese pizzas were of Thin Crust variety, what was the difference between the numbers of T-EC and D-EC pizzas delivered to Party 2?

- 1) 18 2) 12 3) 30 4) 24

Question 4

Suppose that T-NC costs as much as D-NC, but $\frac{3}{5}$ th of the price of D-EC. D-EC costs Rs. 50 more than T-EC, and the latter costs Rs. 500. If 25% of the NC pizzas delivered to P1 were of DD variety, what was the total bill for P1?

- 1) Rs. 59480 2) Rs. 59840 3) Rs. 42520 4) Rs. 45240



SET 4: (CAT 2018-Slot-1)

Refer to the data below and answer the questions that follow.

A company administers a written test comprising three sections of 20 marks each — Data Interpretation (DI), Written English (WE), and General Awareness (GA) for recruitment. A composite score of a candidate (out of 80) is calculated by doubling her marks in DI and adding it to the sum of her marks in the other two sections. Candidates who score less than 70% marks in two or more sections are disqualified. From among the rest, the four with the highest composite scores are recruited. If four or less candidates qualify, all who qualify are recruited.

10 Candidates appeared for the written test. Their marks are given in the table below.

Candidate	Marks out of 20		
	DI	WE	GA
Ajay	8		16
Bala		9	11
Chetan	19	4	12
Danish	8	15	
Ester	12	18	16
Falak	15	7	10
Geeta	14		6
Harini	5		
Indu		8	
Jatin		16	14

Some of the marks are missing but the following facts are known.

1. No two candidates had the same composite score.
2. Ajay was the unique highest scorer in WE.
3. Among the four recruited, Geeta had the lowest composite score.
4. Indu was recruited.
5. Danish, Harini, and Indu had scored the same marks in GA.
6. Indu and Jatin both scored 100% in exactly one section and Jatin's composite score was 10 more than Indu's.

Question 1

Which of the following statements MUST be true?

1. Jatin's composite score was more than that of Danish.
 2. Indu scored less than Chetna in DI.
 3. Jatin scored more than Indu in GA.
- 1) Both 1 and 2 2) Only 1 3) Only 2 4) Both 2 and 3

Question 2

Which of the following statements MUST be FALSE?

- 1) Harini's composite score was less than that of Falak
- 2) Bala's composite score was less than that of Ester
- 3) Chetna scored more than Bala in DI
- 4) Bala scored same as Jatin in DI

Question 3

If all the candidates except Ajay and Danish had different marks in DI, and Bala's composite score was less than Chetna's composite score, then what is the maximum marks that Bala could have scored in DI?

Question 4

If all the candidates scored different marks in WE then what is the maximum marks that Harini could have scored in WE?

