





Pro Features

- NEWS IN THE FORM OF FLASHCARDS
- CHAPTER-WISE SEGREGATION OF NEWS ON A MONTHLY BASIS
- SMART 350 NEWS ON A MONTHLY BASIS
- QUESTIONS BASED ON EACH & EVERY CRUCIAL INFO GIVEN IN NEWS
- DIGITAL, FINANCIAL AWARENESS & RBI **CIRCULARS**
- INCORRECT ANSWERS REAPPEAR UNTIL YOU **GET THEM RIGHT**
- AI-POWERED WEEKLY & MONTHLY REVISIONS
- BILINGUAL (ENG + HINDI)



www.smartkeeda.com | testzone.smartkeeda.com

Warning: Smartkeeda possesses all copyrights on its content. This doesn't allow anyone to use its content for commercial purposes. If any infringement is found, legal action will be taken against the individual or entity. If you want to use the content for commercial purposes, kindly write to us at admin@smartkeeda.com

Table Chart Questions for IBPS RRB Scale I Pre Exams – Table Chart Quiz at Smartkeeda.

DI Table Chart No 131

Directions: Study the following table chart carefully and answer the questions given beside.

The table given below shows the total number of orders, percentage of the orders returned and the ratio of the prepaid to postpaid orders placed in different companies.

Company	Number of orders	Percentage of the orders returned	Ratio of Prepaid to Postpaid order		
Amazon	720	20%	7:2		
Flipkart	625	12%	4:1		
Shopclues	475	28%	12:7		
Shopify	450	30%	8:7		

1.	What	is	the	average	number	of	orders	that	are	not	returned	to	Amazon	and	Shopclues
to	gether	?													

A. 418

B. 432

C. 315

D. 459

E. 572

2. Postpaid orders placed in Shopify is what percent of the prepaid orders placed in Shopclues?

A. 70%

B. 65%

C. 60%

D. 76%

E. 80%

3. What is the difference between the number of orders that are returned to Flipkart and the number of postpaid orders placed in Amazon?

A. 70

B. 85

C. 65

D. 82

E. 98





4. If the total number of orders placed in Paytm is 30% more than the orders placed in Shopify
and the percentage of the orders returned to Paytm is 20%, then what is the number of orders
that are not returned to Paytm?

A. 468

B. 472

C. 496

D. 512

E. 536

5. If the ratio of the number of prepaid to postpaid orders that are retuned to Shopify is 7:2, what is the difference between the number of prepaid and postpaid order that are not returned?

A. 120

B. 50

C. 60

D. 75

E. 45

6. Out of the total orders placed in Flipkart, 24% are of Mobile, 3/5 of the remaining are of Clothes and the remaining are of shoes. If 30% of the orders of shoes are returned, find the number of orders of shoes that are not returned?

A. 145

B. 133

C. 164

D. 113

E. None of these





Correct Answers:

1	2	3	4	5	6
D	Α	В	А	Е	В

TOPIC TEST

Features:

- * 900+ Tests
- * Unlimited Retakes
- * Detailed Analysis
- * 9000+ Questions



Use Code: Fest25

Start your basic to advance journey now

Smartkeeda.com







Explanations:

1.

Number of orders not returned to Amazon = $720 \times 80\% = 576$

Number of orders not returned to Shopclues = $475 \times 72\% = 342$

Reqd. average =
$$\frac{(576 + 342)}{2}$$
 = 459

Hence, option D is correct.

2.

Postpaid orders placed in Shopify =
$$\frac{450}{15} \times 7 = 210$$

Prepaid orders placed in Shopclues =
$$\frac{475}{19} \times 12 = 300$$

Reqd. % =
$$\frac{210}{300} \times 100 = 70\%$$

Hence, option A is correct.

3.

Number of orders that are returned to Flipkart = $625 \times 12\% = 75$

Number of postpaid orders placed in Amazon = $2/9 \times 720 = 160$

Required difference = 160 - 75 = 85

Hence, option B is correct.





4.

Total number of orders placed in Paytm = $450 \times 130\% = 585$

Number of orders that are not returned = $585 \times 80\% = 468$

Hence, option A is correct.

5.

Number of orders that are returned = $450 \times 30\% = 135$

Number of orders that are not returned = $450 \times 70\% = 315$

Number of prepaid order placed in Shopify = $450 \times \frac{8}{15} = 240$

Number of prepaid orders that are returned = $135 \times \frac{7}{9} = 105$

Number of prepaid orders that are not returned = 240 - 105 = 135

Number of postpaid order placed in Shopify = $450 \times \frac{7}{15} = 210$

Number of postpaid orders that are returned = $135 \times \frac{2}{9} = 30$

Number of prepaid orders that are not returned = 210 - 30 = 180

Required difference = 180 - 135 = 45

Hence, option E is correct.

6.

Orders of Mobile placed in Flipkart = $625 \times 24\% = 150$

Orders of clothes placed in Flipkart = $(625 - 150) \times 3/5 = 285$

Rest Orders of shoes = 625 - 150 - 285 = 190

Orders of shoes that are not returned = $190 \times 70\% = 133$

Hence, option B is correct..



Presents

Testzone

India's Leading Test Series Platform

All Banks Exams
2025-26
12 Months Plan

OJust

Rs. **539**

To get 10% Off use code **FEST25**

- ✓ Brilliant Test Analysis
- **✓** Excellent Content
- ✓ Unmatched Explanation

Buy Now

