



Table Chart

Direction (1): Study the table given below carefully and answer the following questions.

> Table shows the percentage of expats and number of local employees in 2010 and in 2018 of three different countries (A, B & C).

Countries	2010		2	2018
	% of Local employees		% <u>of</u> expats	Local employees
A	16%	588	12%	704
В	28%	648	15%	425
С	10%	540	18%	656

Note - Total employees in a country in a particular vear = Total (expat + local) employees in that country in that year

- 1. Expat employees in B in 2010 & 2018 together are how much more or less than expat employees in C in 2010 & 2018 together?
 - **(A)** 123
- **(B)** 134
- **(C)** 112
- **(D)** 118
- **(E)** 129

Direction (2–7): Table given below shows total male & female employee in three companies (A, B & C) and percentage of total employee promoted. Read the data carefully and answer the questions.

Companies	Male	Female	% <u>of</u> promoted
	employee	employee	employee
В	180	160	40%
В	200	240	45%
С	300	150	32%

- If in company A promoted male employee 2. are $66\frac{2}{3}\%$ more than that of promoted female employee, then find total promoted male employee in A are approximate what percent of total employee in C?
 - **(A)** 19%
- **(B)** 23%
- **(C)** 25%
- **(D)** 13%
- **(E)** 11%
- **3.** If ratio between promoted male employee to promoted female employee from C is 7:5. then find ratio of total promoted female employee in C to total employee in B?
 - **(A)** 3: 19
- **(B)** 3:23
- (C) 3 : 25
- **(D)** 3:22
- **(E)** 4:21

 $33\frac{1}{3}\%$ of out of total promoted employee from B are female, then find percentage of male employee who did not promoted? (out of total male employee of B)

- **(A)** 38%
- **(B)** 30%
- (C) 28%
- **(D)** 24%
- **(E)** 34%
- 5. Average number of female employees from A & B together are what percent less than total male employee from B?
 - (A) 2%
- **(B)** 4%
- **(C)** 0%
- **(D)** 6%
- **(E)** 8%
- 6. If total 110 female promoted from A & B together, then find percentage of female did not promoted out of total female employee of A & B together?
 - (A) 70.5%
- **(B)** 66.5%
- **(C)** 72.5%
- **(D)** 68.5%
- **(E)** 74.5%



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7. If in company D total promoted male & female employee are 25% and 40% of total male & female employee in B respectively and total promoted employee in D are 40% of total employee in D, then find difference between total employee in D & C?

(A) 75

(B) 80

(C) 85

(D) 95

(E) 65

Direction (8–12): Study the following table carefully to answer the questions that follow:

> Number of Students studying in Six **Different Colleges over the years**

College	P	Q	R	S	T	U
year						
2004	2500	2250	2450	2150	2020	2300
2005	2040	2300	2400	2200	2090	2120
2006	2100	2150	2330	2250	2180	2260
2007	2280	2600	2260	2340	2250	2490
2008	2540	2540	2120	2380	2310	2520
2009	2320	240	2500	2480	2400	2440

8. What is the total number of students from all the colleges together in the year 2005?

(A) 10350

(B) 13150

(C) 15310

(D) 11350

(E) None of these

9. What is the per cent increase in the number of students in College T in the year 2007 from the previous year? (rounded off to two digits after decimal)

(A) 8.33

(B) 5.18

(C) 6.63

(D) 3.21

(E) None of these

10. The number of students in college P in the year 2008 forms approximately what percent of the total number of students in that college in the years together?

(A) 11

(B) 31

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(C) 18

(D) 26

(E) 23

11. What is the ratio of the total number of students in College S in the year 2006 and 2009 together to the total number of students in college U in the same years?

(A) 473 : 470

(B) 470 : 473

(C) 371 : 390

(D) 390 : 371

(E) None of these

12. What is the average number of students in all the colleges together in the year 2004? (rounded off to the nearest integer)

(A) 2208

(B) 2196

(C) 2144

(D) 2324

(E) 2278

Direction (13–17): Study the following table and answer the given questions.

> Given below is the table showing the number of persons who attended the seminar from 5 villages M, N, O, P and Q. There are some literate and Some illiterate persons who attended the seminar. Studying the table, answer the following questions.

Villages	Total person (Male+ Female)	(Men) Literate: literate	(Men) Literate	(Total) Literate: Illiterate
M	14700	6:5	4200	24:25
N	9600	5:3	1500	31:17
0	6300	2:1	3000	40:23
P	9600	5:7	2000	19:29
Q	13000	9:7	4500	83:47

Note: Total persons who attended seminar = Total illiterate + Total Literate.

13. What is the difference between illiterate men from village M and O together and village N and O together?

(A) 600

(B) 550

(C) 250

(D) 280

(E) 500



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14. Illiterate men from village P and M together who attended seminar are what percent more or less than the total literate person from village N and O together?

(A) 25.5%

(B) 26.2%

(C) 38.23%

(D) 22.35%

(E) 28%

15. What is the ratio of literate female from village O to the illiterate female from village Q.

(A) 2:3

(B) 4:3

(C) 5:2

(D) 5:6

(E) 7:6

16. What is the sum of illiterate women from village N and O and illiterate men from village M and Q together.

(A) 99000

(B) 11000

(C) 90800

(D) 10300

(E) None of these

Sum of illiterate men from village M and P 17. together and literate women from village N and O together are what percent of total people from village M and N together. (approximately)

(A) 37%

(B) 45%

(C) 28%

(D) 43%

(E) 50%

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Direction (18–20): Given below the table shows the number of laptops sold by five sellers and ratio of H.P. laptop sold to Dell laptop sold. Study the data carefully and answer the following questions.

Seller	Total laptop	HP sold :
	sold	Dell cold
A	2376	<u>6:</u> 5
В	3150	<u>9 :</u> 5
С	2080	<u>5:</u> 3
D	5280	<u>9:</u> 13
Е	3360	<u>1:</u> 2

18. HP laptop sold by A is what percent less than HP laptop sold by B.

(A) 64%

(B) 42%

(C) 36%

(D) 58%

(E) 46%

19. Find the average number of Dell laptop sold by B, C and D all together?

(A) 1645

(B) 1625

(C) 1735

(D) 1890

(E) 1675

20. Find the ratio between H.P. laptop sold by 'C' to H.P. laptop sold by 'E'?

(A) 56:65

(B) 65:56

(C) 52:45

(D) 45:52

(E) 13:9