DATA INTERPRETATION TABLE GRAPH

Directions (Q. 1-5): Following table shows the marks scored by seven students in six different subjects.

Subjects → Full marks → Students ↓		Eng (80) Marks obtained	Maths (100) Marks obtained	Phy (40) Marks obtained	Chem (40) Marks obtained	Bio (40) Marks obtained
Р	44	65	87	36	30	24
Q	51	48	93	28	27	31
R	62	57	74	32	28	32
S	65	55	67	21	25	28
T	54	64	69	27	24	27
U	48	60	78	35	32	30
V	55	70	81	30	28	33

Subjects -	I III I GII	Ling	Matris	1 1 1 1 9	Official	DIO	
Full marks →	(80)	(80)	(100)	(40)	(40)	(40)	1
Students↓	Marks obtained						
Р	44	65	87	36	30	24	
Q	51	48	93	28	27	31	l
R	62	57	74	32	28	32	l
S	65	55	67	21	25	28	l
Т	54	64	69	27	24	27	l
U	48	60	78	35	32	30	
V	55	70	81	30	28	33	1
'S' in Ch	emistry?			3		Hindi and stud	dent
(1) 5.75%	\sim (2)	6.25%	(3) 6.75%	(4) 7.259	% (5)	7.5%	
What is value)	the average (of marks obta	ained by all s	students in Er	nglish? (Answ	er in approxin	nate
(1) 57	(2)	55	(3) 60	(4) 64	(5)	51	
In how m	nany subjects	did student '	Q' get more th	nan 65% mark	s?		

(3) two (4) three (1) nil (2) one (5) four

What is the difference between the percentage of marks obtained by student 'R' in Hindi and 4. Physics together and the percentage of marks obtained by student 'Q' in English and Chemistry together?

(1) 11.4% (2) 15.8% (4) 17.5% (3) 12.6% (5) 21%

What is the overall percentage of marks scored by student 'V in all subjects together? (Answer in 5. approximate value)

(1) 68% (3) 75% (4) 78% (2) 73%

Directions (Q. Nos. 6-10) Study the table carefully to answer the questions that follow: Candidates who appeared and passed in the test from four schools in six different years

				Sch	nool			
Year	P	١	В			;	D	
	Appeared	Passed	Appeared	Passed	Appeared	Passed	Appeared	Passed
2004	124	78	445	354	454	343	546	345
2005	234	124	545	435	732	567	565	456
2006	456	235	664	454	693	456	235	112
2007	398	156	345	144	645	545	546	234
2008	546	346	584	354	354	258	656	564
2009	547	435	704	347	578	313	456	252

What was the total number of failed candidates from school-C in the year 2008 and the number 6. of candidates who appeared in the exam from school-D in the year 2006?

(1)335

(2)325

(3)322

(4) 332

(5) None of these

	exam from so			ne year			mpare		•	/ious y		(E) 0.4		
	(1) 22		(2) 39	LE/ CT.		(3) 26			4) 30			(5) 34		: 41 4
follow	Directions (Q. Nos	5. TT-1	15) Stu	iay th	е топс	wing	table	caretu	ily to	answe	er t n e	quest	ions that
IOIIOW		Amoui	nt ear	ned (ir	n Jacs)	by fiv	e ner	ons ii	n six d	liffere	nt vea	ars		
	•	unou.	it our	iou (ii	1 1000)		о рог	0113 11	i six c		iii yo	11.5		
		V	oor				Per	son						
		Y	ear	Α		В		;	D		E			
		2	005	2.24	4	4.33	5.6	54	3.73	1	.69			
		2	006	1.44	1	3.34	6.0	93	5.52	5	.52			
		2	007	4.63	3	2.79	7.5	52	5.68	4	.28			
		2	800	6.65	5	6.63	5.8	33	6.74	6	.83			
		2	009	5.34	4	4.5	5.0	94	8.42	5	.53			
		2	010	7.38	3	5.36	7.8	34	9.45	9	.94			
11	\\/\l= = \ = = \ \ \			41		-£ D	D	ا مالا ما		2007	41a a 4 a	£	- ·- · · ·	
11.	What was th 2008 and the							ın tn e	e year	2006,	that o	i perso	on C ir	i the year
	(1) ` 3.62 lac			.64 lac		(3) ` 3		:	(4) ` 10).86 la	ıC	(5) Noi	ne of t	hese
12.	What was th		` '			. ,			. ,			. ,		
	Person-D in									,			J	
	(1) 32 : 107		(2) 31			(3) 29			(4) 32				ne of t	
13.	What is the a					crease	in the	amou	ınt ear	ned b	y Pers	on-D i	n the y	ear 2010/
	as compared (1) 7		e previ (2) 21	ous ye		(3) 18			(4) 15			(5) 12		
14.	Whose earni		` '	d cons		` '	tha v		` '	the ve		. ,		
14.	(1) A	_	(2) B	J (0113		(3) C	i tile y		(4) D	tile ye		(5) E		
15.	Total amoun		` '	Persor		` '	ar 200		. ,	n-C in		` '	10 toae	ether was
	approximate													
	(1) 151		(2) 155			(3) 168			(4) 174			(5) 162		
_	Directions (0											ppeare	ed and	qualified
in an e	entrance exa						_	•						-
	YEAR	20	005	20	06	20	07		800	20	09	20	10	
	SCHOOL	Α	Q	Α	Q	Α	Q	Α	Q	Α	Q	Α	Q	
	S ₁	840	275	625	215	910	525	825	480	890	480	595	390	
	S_2	935	355	740	320	885	440	745	360	815	450	615	320	
	S_3	715	310	780	410	765	410	550	240	720	410	810	425	
	S ₄	720	400	575	240	775	350	470	225	590	250	925	540	
	S ₅	685	275	645	300	810	370	630	310	680	280	780	450	

In which year was the difference between the number of candidates who appeared and passed

What was the respective ratio between the number of candidates who appeared from school-C in the year 2006 and the number of candidates who passed in the exam from school-D in the year

Number of candidates who passed in the exam from school B in the year 2005 was approximately

What was the approximate percent increase in the number of candidates who passed in the

(3) 5:11

(3) 90

what per cent of number of candidates who appeared from school-A in the year 2008?

(4)2007

(4) 9: 11

(5) None of these

in the exam from school-B second lowest?

(2)2005

(2) 11:5

7.

8.

9.

10.

(1)2004

2009? (1) 11:4

(1) 76

S₆

A → Appeared,

760

280

530

Q → Qualified

225

925

480

690

345

650

375

725

375

16.	What is the dinumber of can							nd the total
	(1) 2175	(2) 2180	-	(3) 2185	(4) 2		(5) 2195	
17.	For which of th who appeared				ndidates wl	ho qualified	as a percent	age of those
	(1) 2005	(2) 2006	, 5	(3) 2007	(4) 2	009	(5) 2010	
18.	What is the per appeared for S					ith respect t	o the total st	udents who
	(1) 47.24%	(2) 50.4	8%	(3) 51.75%	(4) 5	3%	(5) 56.25%	,
19.	Which of the frespect to the						ents who qu	ualified with
	(1) S ₁	(2) S_{2}		(3) S_3	(4) S	5	(5) S ₆	
20.	What is the per S_4 ?	cent rise ir			·		2009 to 201	0 for School
	(1) 46%	(2) 96%		(3) 112%	(4) 1		(5) 216%	
• •	Directions (Q.						ored by seve	en students
in six	different subje	cts. Maxim	um marks	or each pa	per are 80.			
							-	
	Students			centage of N				
		P ₁	P ₂	P ₃	P ₄	P ₅	P ₆	
	A	58.75%	78.75%	81.25%	82.50%	77.50%	76.25%	
	В	63.75%	60%	65%	88.75%	83.75%	85%	
	С	68.75%	71.25%	58.75%	83.75%	55%	67.50%	
	D	52.50%	76.25%	63.75%	61.25%	58.75%	66.25%	
	E	85%	78.75%	70%	73.75%	67.50%	80%	
	F	87.50%	90%	77.50%	71.25%	73.75%	76.25%	
	G	81.25%	72.50%	87.50%	70%	81.25%	93.75%	
21.	What is the tot	tal marks so	ored by A	in all six sul	oiects?			
	(1) 357	(2) 361	-	(3) 363	(4) 3	864	(5) 365	
22.	What is the app off up to two di	oroximate av		• •	` '		` '	₅ ? (Rounded
	(1) 55.24	(2) 56.8	5	(3) 57.54	(4) 5	8.48	(5) 59.62	
23.	The marks sco the same pape		paper P ₁ is	s approxima	tely what p	er cent of th	ne marks sco	ored by D in
	(1) 154.6%	(2) 158.	4%	(3) 161.9%	(4) 1	63.2%	(5) 167.5%	, o
24.	What is the ov	erall percer	itage of ma	rks of stude	nt C?			
	(1) 67.5%	(2) 68.5	%	(3) 69.5%	(4) 7	0.5%	(5) 71.5%	
25.	What is the av together?	verage of the	e percenta	ge of marks	obtained k	oy all stude	nts in papei	rs P_2 and P_5
	(1) 79.82%	(2) 77.4	2%	(3) 75.04%	(4) 7	4.43%	(5) 73.21%	,
	Directions (Q.							
	ımber of boys ar rd examinatior			among the s	students of	six differen	it schools wi	no appeared

	19	86	19	87	1988		19	89
	% boys	Diff						
Α	70%	68	60%	35	75%	92	60%	43
В	40%	42	48%	9	45%	24	60%	45
С	44%	30	55%	12	60%	26	56%	12
D	44%	42	57%	42	55%	36	65%	96
E	75%	140	60%	68	70%	132	66%	112
F	44%	45	56%	48	65%	114	45%	42

- What is the average of the number of boys who appeared from School E, taking all the four years 26. together?
 - (1) 212
- (2) 217
- (3) 219
- (4) 222
- (5) 227
- 27. What is the total number of girls who appeared in the examination from all the six schools in the year 1987?
 - (1) 682
- (2) 693
- (3) 702
- (4) 707
- (5) None of these
- 28. What is the difference between the total number of students appearing from School B in the vear 1987 and that in 1989?
 - (1) 17
- (2) 29
- (3) 35
- (4) 46
- (5) None of these
- What is the ratio of the total number of boys appeared from School C in 1986 to the total number 29. of girls appeared from School E in the year 1988?
 - (1) 5:4
- (2) 8:7
- (3) 9:8
- (4) 10:9
- (5) None of these
- Total number of students appearing from School F in the year 1986 is what per cent of the total 30. number of students appearing from School C in the year 1986?
 - (1) 66.66%
- (2) 90%
- (3) 120%
- (4) 150%
- (5) None of these

Directions (Q.31-35): Study the table carefully to answer the questions that follow: Number of animals in grassland of four different countries in five different years

		Co					untry					
Year	So	uth Afr	ica		China		S	ri Lank	a	E	Englan	d
	Tiger	Lion	Bear	Tiger	Lion	Bear	Tiger	Lion	Bear	Tiger	Lion	Bear
1990	145	156	250	320	346	436	280	468	255	423	342	234
1995	134	165	354	445	256	542	354	354	343	368	136	345
2000	120	135	324	583	325	454	433	345	545	354	267	456
2005	110	184	285	466	475	322	343	324	546	562	235	567
2010	160	224	264	411	535	534	535	532	453	349	345	324

- 31. What is the average of the number of tigers in grassland of Sri Lanka over all the years together?
 - (1)386
- (2)389
- (3)369
- (4)276
- (5) None of these
- What was the difference between the total number of lions and bears in the grassland of England 32. in the year 2005 and the number of tigers in the grassland of South Africa in the year 1995?
 - (1)597
- (2)558
- (3)677
- (4)668
- (5) None of these
- 33. what percent of total number of bears in the grassland of Sri Lanka overall the years together?

- Total number of animals together in grassland, of China in the year 1990 was approximately
- (2)56%
- (3) 41%
- (4) 47%
- If 35 percent of the total number of animals in the grassland of China in the year 2010 died due 34. to an epidemic, how many animals remained in the grassland of China in the year 2010?
 - (1)976
- (2)952
- (3)986
- (4)962
- (5) None of these

35.	What was three fourth of the total number of lions in the grassland of all the four countries in
	the year 2000?

(1)848

(2)868

(3)804

(4)824

(5) None of these

Directions (Q. 36-40): Study the following table carefully and answer the given questions.

		200)9		2010					
Company	Total Productio n	l ₁ : l ₂	% Sold	Sold I ₁ : I ₂	Total Productio n	l ₁ : l ₂	% Sold	Sold I ₁ : I ₂		
Α	36	5 : 4	42%	3 : 4	48	9:7	65%	7 : 6		
В	28	3:4	60%	8 : 7	40	5 : 3	56%	3 : 5		
С	32	1:3	55%	5 : 6	36	1 : 2	50%	3 : 2		
D	40	3 : 5	72%	5 : 4	50	2:3	48%	5 : 3		
E	25	3 : 2	50%	2:3	30	3 : 2	40%	1 : 1		
F	30	2 : 1	75%	8 : 7	45	4 : 5	80%	7 : 9		

Total production is in lakhs and I, and I, are the two different models of the items.

- What is the total number of items sold by all six companies in 2009? 36.
 - (2) 109.76 lakh (3) 113.32 lakh (4) 115.8 lakh (1) 107.48 lakh (5) 160 lakh
- 37. What is the total number of I, items sold by Company D in year 2009 and 2010 together?
 - (1) 28.8 lakh (2) 30.6 lakh (3) 31 lakh (4) 32.4 lakh
 - (5) 36 lakh The percentage items sold by Company B in the year 2010 is what per cent of the percentage of
- 38. items sold by CompanyEin2010?
- (3) 120%
- (4) 140%
- (5) 71.42%
- 39. What is the total number of I₂ items which remained unsold in Company D in 2009 and 2010 together?
 - (1) 12.2 lakh
- (2) 21 lakh
- (3) 33.2 lakh
- (4) 36.4 lakh
- (5) None of these
- I, items sold by Company A in the year 2010 is what percentage of I, items sold by Company E in 40. the year 2009? (Approximate value)
 - (1) 336%
- (2) 240%
- (3) 180%
- (4) 112.5%
- (5) 29.76%

Directions (Q. 41-45): Following table shows the number of items (in thousand) produced by four different companies (A, B, C and D) and the ratio of sold to unsold items among them.

Company →	A	А		3	(2	D		
Year↓	Total	S : US							
2006	45.5	4:3	64.8	5 : 3	42.14	4:3	50	3 : 2	
2007	48.6	5 : 4	70.15	3 : 2	49.5	4 : 5	52.7	8:9	
2008	40	2:3	77.11	5 : 6	51	9 : 8	56.4	1 : 1	
2009	55	3 : 2	86.4	5 : 3	54	1 : 1	51	2 : 1	
2010	64.4	3 : 4	85	8 : 9	66.22	6 : 5	60.5	2:3	
2011	68	5 : 3	81.18	5 : 4	68.8	5 : 3	62.1	3 : 2	

- 41. What is the number of items sold by Company A in all six years together? (Answer options are in thousand)
 - (1) 168.4
- (2) 171.6
- (3) 172.1
- (4) 173.2
- (5) None of these
- 42. What is the average number of items produced by Company D in all six years (Answer options are in thousand)
 - (1) 54.25
- (2) 55.45
- (3) 56.75
- (4) 57.5
- (5) None of these

44.		the numb							rcentage more or ?
	(1) 16%		2) 24%		32%	(4)	•	(5) 4	
45.	What is t	•	•	` '		` '		` '	emain unsold by
		D in all si							J
	(1) 24220) (2	2) 25640	(3)	26380	(4) 2	27550	(5) N	lone of these
	Direction	n(Q.46-50)	: Followi	ng table sl	nows the r	marks sco	red by si	x student	s in different
subje	cts:								
					Sub	ject			
		Student	Maths	Hindi		Science	Sanskri	t GK	
			(150)	(120)	(100)	(100)	(50)	(80)	
		A	84	66	73	61	24	52	
		В	75	90	82	54	38	60	
		С	96	48	65	62	40	44	
		D	128	75	62	76	34	68	
		E	108	78	78	70	39	48	
		F	142	84	48	81	42	38	
46.47.	(1) 62.5%	rall percer (2 he ratio of	2) 64%	(3)	66.5%	(4) 6	67.5%	(5) 7 / F?	2%
	(1) 4:5	(2	2) 5:6	(3)	5:7	(4) 3	3:5	(5) N	lone of these
48.	What is the	he average	of marks	obtained	by all the	students	in Hindi?		
	(1) 73.5	(2	2) 74.5	(3)	75	(4)	76.5	(5) 7	7.5
49.		he average ate value)	e percent	age of ma	rks obtain	ed by all	the stude	ents in Ma	aths? (Answer in
	(1) 62%	,	2) 65%	` '	68%	(4)		(5) 7	
50.		marks ob n approxir			percenta	ge more tl	han the t	otal mark	s obtained by A?
	(1) 9%	(2	2) 11%	(3)	13%	(4)	15%	(5) 1	7%
		akh), perce	entage of						produced by six hese companies
		Year		2008			2009		
		Company	Total	Rejected	Sold	Total	Rejected	Sold	
		A	12.8	3.80%	67.90%	16.4	4.10%	72%	
		В	13.2	5.70%	88%	15.2	3.40%	76.40%	
		С	16	2.40%	72.10%	18.8	3.60%	82.10%	

9.20%

4.10%

4.70%

3.60%

12.4

17.5

8.6

14.8

D

Ε

F

G

76.40%

81.90%

90.60%

83.70%

16.2

20.5

12.2

17.5

4.80%

5.20%

4.40%

3.90%

The number of items sold by Company D in the year 2009 is what percentage of the number of

(4) 150%

(5) 170%

87.50%

80.90%

81%

78.20%

(3) 120%

items which remain unsold by Company D in the year 2006?

(2) 80%

43.

(1) 58.82%

(1) 12.5%	(2	2) 15%	(3)	17.5%	(4)	20%	(5) 2	22.5%
What is th	ne percent	age rise i	n the sale	of Compa	ny F from	year 200	8 to 2009	?
(1) 20.2%	(2	2) 22.4%	(3)	24.6%	(4)	26.8%	(5) 2	29%
What is th	ne total nu	ımber of r	ejected ty	res from a	all compar	nies toget	her in yea	r 2008?
(1) 44181	0 (2	2) 441820	(3)	441830	(4)	441840	(5) 4	141850
Total num	ber of tyre:	s sold by a	all compani	ies in year	2009 is w	hat perce	ntage of to	tal tyres
in that ye	ar?							
(1) 72%	(2	2) 75%	(3)	80%	(4)	84%	(5) 9	96%
For which 2009?	n of the fo	llowing c	ompanies	the rise i	n product	tion is ma	aximum fi	rom yea
(1) A	(2	2) B	(3)	С	(4)	E	(5) (3
Voor			Г	School	(1	D
Year	Α Ι	P						
2000	A 782	360	A 612	P 310	A 720	P 410	A 1020	P 802
2001	804	472	608	324	728	480	1135	840
2002	720	448	636	298	680	390	1084	864
2003	750	360	655	305	695	396	1096	766
2004	824	504	640	346	712	424	1180	752
2005	850	496	600	315	740	464	1165	780
What is the School A is (1) 2060 What is the (1) 528	in all the s (2 ne average (2	nce betweence betweence betweence between 2070 number 2) 529	(3) of student (3)	2080 s passed t 530	(4) : from all th (4) !	2090 ne four sc 531	(5) N hools in tl (5) 5	None of the second seco
		-	ools is the p n the year	_			i among in	ose wno
(1) A	(2	2) B	(3)	С	(4)	D	(5) N	None of
	ne percent nat in 2004	-	in the nun	nber of st	udents wh	no passec	d from Sch	nool A ir
(1) 32%	(2	2) 36%	(3)	40%	(4)	44%	(5) 1	None of
percentag		otal stud	s who pas ents who e)				_	-
(1) 56%	(2	2) 58%	(3)	60%	(4)	62%	(5) 6	54%

What is the percentage rise in the production of Company C from year 2008 to 2009?

Directions (Q. 61-65): Study the table carefully and answer the questions that follow. The table represents the percentage expenditure of the income of A, B, C, D, E and F on different items.

	% Expenditure from Annual Income											
Person	Food	Rent	Transport	Clothes	Entertainment	Misc						
А	21.8%	15.0%	18.4%	12.5%	13.3%	19.0%						
В	17.2%	18.0%	22.6%	15.0%	11.4%	15.8%						
С	24.0%	16.3%	14.8%	11.2%	7.8%	25.9%						
D	18.0%	19.5%	15.5%	12.0%	16.4%	18.6%						
E	20.2%	16.4%	17.5%	14.0%	8.6%	23.3%						
F	23.6%	18.5%	16.0%	13.8%	11.0%	17.1%						

- If the annual incomes of B and C are `216000 and `264000 respectively, what is the difference 61. between the amount spent by them on transport?
 - $(1) \cdot 9248$
- $(2) \cdot 9414$
- $(3) \cdot 9518$
- (4) \ 9608
- $(5) \quad 9744$
- If the amounts of money spent on food by C and D are `72000 and `86400 respectively, then the 62. annual income of C is what percentage of the annual income of D?
 - (1) 47.5%
- (2) 60%
- (3) 62.5%
- (4) 120%
- (5) 160%
- 63. The percentage of amount of money spent by E on entertainment is what percentage of the amount of money spent by F on transport? (1) 53.75%
- (2) 72.5%
- (3) 87.25%
- (4) 112.5%
- (5) 186%
- If the annual income of C and D together is `420000, what is the sum of the amount spent by C 64. on rent and that by D oh miscellaneous items?
 - (1) `144410
- (2) `145260
- (3) `146580
- (4) `147850
- (5) None of these
- If the monthly incomes of A and D are `40000 and `36000 respectively, then the amount of 65. money spent by A on rent is what percentage more than the amount spent by D on clothes?
 - (4) 38.88% (1) 32.62% (2) 34.24% (3) 36.54% (5) 40%

Directions (Q. 66-70): Following table shows the number of viewers of different channels and the ratio of male to female among them. Based on the data given in the table, answer the given questions.

City	STAR	PLUS	ZEE	ZEE TV		YTV	COL	.ORS	
	Total	M : F	Total	M : F	Total	M : F	Total	M : F	
Α	1394	7 : 10	1173	2 : 1	1043	3 : 4	1155	1:2	
В	1265	2:3	1547	8 : 9	1323	1 : 2	1179	5 : 4	
С	1056	4:7	1305	3 : 2	1404	7 : 5	1200	2:3	
D	1236	5 : 7	1488	7 : 9	1195	3 : 2	1089	6 : 5	
E	1053	4 : 5	1335	8 : 7	1428	8 : 9	1469	6 : 7	
F	1302	1 : 2	1199	5 : 6	1254	9 : 10	1215	8 : 7	

- What is the average number of female viewers of ZEE TV taking all six cities together? 66.
- (2) 631
- (3) 641
- (4) 651
- The total number of female viewers of COLORS TV from City C is what percentage of the total 67. number of female viewers of STAR PLUS from City A? (Answer in approximate value)
 - (1) 82%
- (2) 88%
- (3) 96%
- (4) 108%
- (5) 114%
- The average number of male viewers of SONY TV from all cities together is what percentage of 68. the total number of viewers of STAR PLUS TV from City D? (Answer in approximate value)
 - (1) 30%
- (2) 40%
- - (3) 50%
- (4) 60%
- (5) 70%

69.			of ZEE TV from City of SONY TV from (ntage more or less than
	(1) 12.4%	(2) 15.2%	(3) 17%	(4) 18.6%	(5) 19.8%
70.	What is the diffe from all six cities		total number of m	ale viewers and fe	male viewers of ZEE TV
	(1) 351	(2) 352	(3) 353	(4) 354	(5) 355
	Directions (Q. 7	1-75): Following	table shows the to	otal number of st	udents appeared from

Directions (Q. 71-75): Following table shows the total number of students appeared from different cities, ratio of boys and girls among those appeared students, percentage of passed students and number of passed girls among them.

	Total Appeared	Apeared Boys : Girls	Pass %	Number of girls passed
S_1	7210	3 : 2	60%	1268
S_2	4800	9:7	66%	1146
S_3	5670	5 : 4	70%	1432
S_4	6400	11 : 5	68%	975
S_5	7200	11 : 7	57%	1224
S ₆	7080	7 : 5	65%	1565

(1) 3851 (2) 3852 (3) 3853 (4) 3854 (5) 3855 72. The total number of girls passed from City S_4 is what percentage of the total number of girls

What is the average number of boys appeared in the examination from all six cities?

- appeared from City S_4 ?

 (1) 43.25%

 (2) 48.75%

 (3) 52.5%

 (4) 55%

 (5) 62.5%
- 73. What is the total number of boys failed in the examination from all six cities together?

71.

- (1) 6175 (2) 6180 (3) 6185 (4) 6190 (5) 6195

 74. The total number of girls passed in the examination is approximately what percentage of the
- total number of girls passed in the examination is approximately what percentage of the total number of girls appeared in the examination, taking all cities together?

 (1) 42%

 (2) 50%

 (3) 56%

 (4) 64%

 (5) 72%
- 75. The total number of boys passed from City S₂ is what percentage more than the total number of girls passed from that city?

(1) 70.2% (2) 76.5% (3) 78.4% (4) 80% (5) 82.8%

Directions (Q. 76-80): The following table shows the price (Rs. per 100 kg) of different items during different years. Answer the questions based on this table.

	1990	1995	2000	2005	2010
Rice	800	1150	1680	2400	3500
Wheat	450	700	1200	1650	2100
Pulses	2000	2700	3650	4600	6400
Sugar	1500	2200	3000	3800	4500
Groundnut	1200	1700	2450	3500	4200
Oil	4200	5500	6400	8000	11000

- 76. What is the percentage rise in the price of rice from year 1990 to year 2000?
 - (1) 10% (2) 110% (3) 52.3% (4) 90% (5) None of these
- 77. The price of 3 kg wheat in the year 1995 is what percentage more than the price of 1 kg of groundnut in the year 1990?
 (1) 60%
 (2) 75%
 (3) 42.85%
 (4) 25%
 (5) None of these
- 78. What is the average price of 10 kg pulses (in Rs) over the years 1990 to 2010?
 - (1) 387 (2) 391 (3) 395 (4) 378 (5) 38.7

79.	The avera (1) 40%	ge price of sugar i (2) 66.66%		entage of the 72.5%	e highest (4)80%		over this None of the	
80.	` '	of the following ye	, ,		` '	` '	,	
80.	its preced		ais was tile	percentage	iiici ease i	ii tile price or	on the mg	Hest over
	(1) 1990-1		2000 (3)	2000-2005	(4) 200	5-2010 (5	i) None of t	hasa
		ns (Q. 81-85) : In t						
group		ities are given. A						one ago
	City	0 < Age ≤ 13	13 < Age ≤	19 19 < Aq	ge ≤ 35	35 < Age ≤ 60	Age >	60
	Α	18%	12%	24	-%	30%	16%	
	В	16%	18%	22	2%	29%	15%	
	С	20%	20%	20	%.	25%	15%	
	D	15%	18%	21	%	26%	20%	
	Е	18%	15%	25	5%	24%	18%	
81.82.83.84.85.	there in the (1) 10560 If the poper group (0-1) 60% If the poper what is the (1) 1.2 lake If the poper respective (1) 2:3 If the total of City E in (1) 10560 If the total of City E in (1) 10560 If the total of City E in (1) 10560 If the total of City E in (1) 10560 If the total of City E in (1) 10560 If the poper respective (1) 2:3	ulation of City E in 13) years is what p (2) 75% ulation of City C and the total (2) 1.4 lake oulation of City A (2) 3: 4 I population of City in the age group (of the same age group)	re 60 years? (3) In the age groercentage of (3) Ind City D in population (A) And City B io of the tota (3) I B and City I O-13) years in	11840 Dup (0-13) ye f the populat 80% The age grou of City C and 1.6 lakh In the age al population 4:5 E are 48000	(4) 967 ears is 810 tion of the	5 (5) 00, then the prage group (13) 60 years are e lakh (5) 9-35) years are and of B? 6 (5) 0 respectively, ore or less that) None of the opulation	hese of the age ? 000 each, and 10560 hese opulation ulation of
	` '	s (Q. 86-90): The f			, ,	, ,		
strea stude	ms in gradu	uation from differ						
				Arts	Scienc	ce Comn	nerce	
	City	Arts : Science :	Commerce	M : F	M : F			
	А	2:4:5)	31 : 14	23 : 2	7 11	: 7	
	В	7:2:4		37 : 33	43 : 3	2 29	: 21	
	С	1:4:2)	34 : 16	57 : 4		: 29	
	D	5:7:4		17 : 13	51 : 3		: 17	

City	Arts : Science : Commerce	Arts M : F	Science M : F	Commerce M : F
Α	2:4:5	31 : 14	23 : 27	11 : 7
В	7:2:4	37 : 33	43 : 32	29 : 21
С	1:4:2	34 : 16	57 : 43	31 : 29
D	5:7:4	17 : 13	51 : 33	23 : 17
Е	4:3:8	23 : 17	41 : 34	57 : 23
F	2:4:3	47 : 28	11 : 7	16 : 11
G	3 : 5 : 4	29 : 21	27 : 24	53 : 47

86.	If the total number of Males who passed in Commerce stream from City G is 1272, what is the
	total number of students who passed in Arts from City G?

- (1) 1800
- (2) 2100
- (3) 2400
- (4) 3000
- (5) 7200
- If the total number of Males who passed from City A in Arts is 1240, what is the difference between 87. the total number of students who passed in Commerce and that in Science from City A?
 - (1) 300
- (2) 500
- (3) 700
- (4) 900
- (5) 1100

	(1) 4	4.44%	((2) 75%)	(3)	150%		(4) 180	%	(5)	225%		
89.	If the	e numb	er of Fe	males	who pas	ssed, ir	n Arts fr	om City	C is 38	4, the	total nu	mber o	f Males	s who
											per of stu			
	•				e value)		1	3						
		4.76%		2) 18.2			27.8%		(4) 32.5	5%	(5)	36%		
90.	` '										at perce		more or	r less
70.					Males w							intage i	1101 0 01	1033
						-				-	re (5)	Can't		be
		rmined		Z) 1 3	+370 IIIO	10 (3)	31.2370	1033	(+) 51.2	20701110) (J)	Carri		ЮС
				.95) · F	Followir	an tahl	le show	s the r	marks (htain	ed by si	v stuc	lents i	n siv
diffe	rent su			75) . 1	OHOWH	ig tab	ic silow	3 1110 1	iiui ks k	btann	cu by 3	x stat	iciits ii	II JIX
anne	i ci it 30	bjects.												
		l					C	1-14-						
Stu	udents		1 (00)	0 (0		10 (0		bjects	1 ((()	0 (0) 0 (6		0.0)
	+		ıt of 80)			S ₃ (O				S ₅ (O	ut of 100	S_6 (C		20)
	Α	3	38		42		33		28		77		72	
	В	ć	60		50		42		38		68		66	
	С	6	54		36		32		35		72		80	
	D	4	12		65		48		42		52		84	
	E	3	32		64		45		46		87		35	
	F	3	35		48		30		28		82		48	
	(1) 7 Wha (1) 1 If for how (1) O The mark (1) 64 Directable	t is the 1 t is the 6:17 gettin many s ne marks s cs score 4.5% ctions shows	average (ratio of (g first of (student (scored I ed by A (Q. 96-7	the tot (2) 26: division s are th (2) Two oy Stud and D (2) 96% (100): S	al mark 27 n, a stud nere wh dent B a togethe	d in th (3) s score (3) dent ne o didn' (3) and Stu r in tha (3) ne follo candid	73 ed by Sto 36: 37 eeds to t get fir Three udent C at subje 120% wing ta lates ap	udent E score n st class togethe ct? ble and	(4) 46 : ninimur;? (4) Fouier in sul (4) 1459 I answe I, passe	total m 47 m 60% - oject S % r the q	(5) parks sco (5) marks (5) for (5) 1 is wha	ored by 56 : 57 in aggi Five t perce 155% s giver	regate, intage o	then of the
CXAII	iiiiati0	iii iii ul	iieieiil	siales	ioi trie	herio	J 2000	10 20 1	1.					
ſ	State		Α			В			С			D]
ļ	Year	Α	Р	S	А	Р	S	А	Р	S	А	Р	S	1
Ī	2006	5600	780	80	7500	480	75	4800	800	80	7500	700	95	1
ľ	2007	4200	800	120	6400	600	72	5500	450	60	7200	540	84]
Ī	2008	5500	840	72	5400	520	104	4500	540	66	6500	660	77]
	2009	7200	600	96	6000	540	112	5100	500	55	5400	720	78	

If the total number of students who passed in Commerce from City F is 2700, the total number of students who passed from City F is what percentage of the total number of Science students

88.

who passed from City F?

97.	In the appea	-	2006, whic	ch state h	ad the hi	ghest pei	rcentage c	andidate	s passed (over the o	candidates
	(1) A		(2)	В	(3)	С	(4)	D	(5)	None of	these
98.		tal nu	` '		. ,		, ,				of the tota
			students s					,	'	3	
	(1) 70%	%	(2)	75%	(3)	80%	(4)	85%	(5)	90%	
99.	In wh	ich of	the follow	ing years	s is the pe	ercentag	e of select	ed candi	dates with	n respect	to passed
	candi	dates	the highe	st in Stat	te D?						
	(1) 200	06	(2)	2007	(3)	2008	(4)	2009	(5)	2011	
100.	The to	tal ca	ndidates ¡	oassed ir	ı State A i	n the ye	ar 2006 is	what pe	rcentage i	more tha	n the tota
	candi	dates	passed in	State C	in the yea	ar 2009?					
	(1) 169	%	(2)	36%	(3)	44.4%	(4)	51%	(5)	56%	
	Direc	tions	(Q. 101-1	05) : Stu	dy the ta	ble care	fully to ar	nswer th	e questio	ns that f	ollow
			İ	Number	of cars (ir	n thousa	nd) of two	models			
	(Bas	ic and	d Premiun	n) produ	ced by fiv	e differ	ent compa	anies in 1	five differ	ent year	rs
					_		_		_		_ 1
Comp			A		B In		C		D		E December
Yea		Basic 4 4	Premium		Premium		Premium		Premium 7.5		Premium
200		4.4	2.5	5.6	2.4	5.4	6.1	7.6		2.7	5.1
200		4.9	7.2	9.4	7.2	7.5	8.3	8.4	4.9	4.2	5.5
200		13.6	15.5	14.8	9.5	12.8	9.9	9.2	8.2	7.7	11.5
200		6.6	13.9	11.8	11.4	16.6	18.2	10.6	10.4	7.2	12.8
201	U	5.8	14.9	12.2	7.2	19.9	22.3	14.6	12.2	13.2	12.2
101.	what p (1) 70 What	oer cer was th	nt of the to (2) ne approxi	ital numb 51 imate per	er of cars (3) centage o	(both mo 56 decrease	odels) prod (4) in the nu	luced by 61 mber of c	Company (5) cars of bas	C in the y	oroximately year 2007 I produced
	_	mpany		-	-		the previo	-			
	(1) 15		(2)		(3)		, ,	80	(5)		
103.			•	e numbei	r of cars o	of premiu	ım model	produce	d by Com	pany A c	over all the
	years	•			(0)		(4)	10000	(=)		
104	(1) 900			8000	, ,	6000		48000	, ,	None of	
104.							basic mo	aei ana	the prem	ium mod	del of cars
	-	-	Company (_		(4)	2000	(E)	2000	
IOE	(1) 20°		, ,	2006	. ,	2007		2008		2009	o franc the
105.			mpany did o the year	•	duction o	i cars or	premium	model co	กรเรเยกแร	y increas	e irom tne
	(1) Bo	th C ai	nd E (2)	Both C ar	nd D (3)	Conly	(4)	D only	(5)	E only	
	Direc	tions	(Q. 106-1	10) : The	e table giv	ven belo	w is a sco	re card o	f a test m	natch be	tween two
eams	T₁ and										
	'	2									

What is the difference between the average number of students selected in State B and that in State D during the whole period?

(4) 9

(5) 10

(3) 8

96.

(1) 6

(2) 7

		T ₁			T ₂					
Player	yer 1st innings 2nd innings				Player	1st in	nings	2nd innings		
	Run	Ball	Run	Ball		Run	Ball	Run	Ball	
A ₁	105	156	44	64	A_2	28	40	92	172	
B ₁	44	72	60	88	B ₂	46	72	26	30	
C ₁	65	110	112	145	C ₂	97	167	65	78	
D ₁	8	25	47	62	D_2	63	90	87	116	
E ₁	86	110	30	64	E ₂	56	70	46	76	
F ₁	34	56	36	42	F ₂	74	90	57	72	
G ₁	15	35	42	95	G_2	25	20	35	32	
H ₁	7	9	28	22	H ₂	8	8	DNB	0	
I ₁	18	26	4	3	I ₂	14	47	DNB	0	
J ₁	9	4	16	12	J_2	5	8	DNB	0	
K ₁	5	12	10	5	K_2	2	3	DNB	0	

- 106. What is the average runs scored by the players of T_1 in the 1st innings? (1) 35 (2) 36 (3) 37 (4) 38 (5) 40
- 107. The runs scored by players A_2 , B_2 and C_2 in 1st innings is what percentage of the total runs scored by T_2 in 1st innings (approximate)?
 - (1) 35 (2) 36 (3) 37 (4) 38 (5) 40
- 108. What is the ratio of runs scored by players G_1 , H_1 , I_1 and J_2 in 2nd innings to the runs scored by A_2 , B_2 , C_2 and D_2 in the 2nd innings?

(5) 3 : 5

- 109. What is the percentage rise/fall of runs scored by player G_1 from 1st innings to 2nd innings? (1) 60% (2) 90% (3) 120% (4) 150% (5) 180%
- 110. The strike rate of player D_2 in the 2nd innings is how much more or less than the strike rate of E_2 in the 1st innings (strike rate is runs scored per 100 balls)?
 - (1) 17.5% (2) 11.25% (3) 7.5% (4) 6.25% (5) 5%

Directions (Q. 111-115): Study the table carefully to answer the questions that follow:

Number of Research Papers and Articles published by
six different scholars (person) in five different journals

Journal	Edutrack		Frontier		Educon		New Era		Eduforms	
Person	Research Papers	Articles								
Anand	27	45	17	48	42	38	8	12	22	11
Vijay	16	35	6	24	12	4	6	14	38	25
Naidu	26	39	12	32	22	18	2	24	57	35
Mohan	42	75	22	39	62	36	12	16	39	48
Neeta	48	32	28	30	54	49	32	24	44	32
Ronit	13	23	29	21	69	56	19	4	11	18

- How much more is the approximate percentage of the number of Research papers that were published by Neeta in Educon as compared to the number of Research papers that were published by Vijay in Eduforms?

 (1) 152 (2) 437
 - (1) 52 (2) 42 (3) 152 (4) 147 (5) 47
- 112. What is the difference between the total number of Research papers published by Anand, Vijay and Neeta together in Educon and the total number of Articles published by Mohan, Naidu and Ronit together in Edutrack?

 (1) 22 (2) 27 (3) 28 (4) 29 (5) Nana of these
 - (1) 33 (2) 27 (3) 32 (4) 29 (5) None of these

	(1) 14		(2) 16	(3) 17	(4)	15	(5) None	of these					
115.				h papers and A									
				age of the total r	number of Artic	les publist	ned by all the	e six scholars					
	•	her in New -		(0) 107	(4)		(=)						
	(1) 14		(2) 117	(3) 137	(4)		(5) 124						
T I		-		ad the following	•			• .					
				marks of stude gy, Hindi, Engli									
	num m		iisti y, biolog	gy, mindi, Engi	isii ailu Saliski	iii—aiiu ea	acii subject	ilas ullielelit					
		idi ito:											
		Subject											
Ma		Maths	Physics	Chemistry		Hindi	English	Sanskrit					
Ma	rks	(200)	(100)	(100)	(100)	(150)	(150)	(80)					
F	4	72%	77%	61%	67%	72%	78%	40%					
E	3	44%	62%	78%	73%	60%	84%	55%					
(80%	68%	45%	56%	48%	64%	60%					
		66%	45%	65%	53%	46%	52%	30%					
E		70%	55%	66%	63%	58%	38%	50%					
F	=	63%	42%	48%	51%	66%	46%	75%					
116. 117. 118. 119. 120.	(1) 62 The m Maths (1) 17 What (1) 90 The to Stude (1) 18 The p mark (1) 12 Direct	2.2% narks scores? 12.5% is the aveous otal marks ent D? (An assert age s scored b 22.5% etions (Q.	(2) 63.75% ed by Studen (2) 88.88% rage marks s (2) 90.5 s scored by S swer in appro (2) 24% marks score y C in Hindi? (2) 132.5% 121-125): St	t F in Hindi is w (3) 78.5 scored in Englis (3) 91 student A is what eximate value) (3) 30% and by Student E	hat percentage (4) hat percentage (4) at percentage n (4) 3 in Chemistry (5) (6) (7) (8) (9) (9) (9) (1) (9) (1) (1) (1	67.5% of the mar 117.5% 91.5 nore than 32% is what p 152.5% ver the que	(5) 57.59 ks scored by (5) 120% (5) 92 the total mai (5) 36% er cent of th	Student B in rks scored by the percentage 5%					
	Country	v 2	007-08	2008-09	2009-10	2010)-11	2011-12					
	di Arabi		28.8	29.9	27.2	27		32.6					
Iran			20.5	21.8	21.2	18		17.5					
Iraq			15.8	14.4	15	17	.2	24.6					

Who published the third highest number of Research papers and Articles together in Eduforms?

What is the average number of Research papers published by all the six scholars together in

(4) Mohan

(5) Naidu

(3) Neeta

113.

114.

Nigeria

Kuwait

Venezuela

11.6

13.9

7.2

10.5

14.8

7.6

13.2

11.8

7.3

15.9

11.5

10.3

14.2

17.8

9.6

(1) Anand

Frontier?

(2) Vijay

121.		ratio of average of impor	·		for all the years?
	(1) 14 : 29	. ,	• •	(4) 23 : 39	(5) None of these
122.	In which of the maxim	the following years is the um?	e percentage incre	ase/decrease in	oil import from Nigeria
	(1) 2008-09	(2) 2010-11	(3) 2009-10	(4) 2011-12	(5) None of these
123.		approximate percentage port in all the years together		Iran in the year 2	2009-10 with respect to
	(1) 20%	(2) 23%	(3) 21%	(4) 25%	(5) None of these
124.		approximate average of p		se or decrease in	oil import from Kuwait
	-	vious year for the given p			
	(1) 4%			(4) 21%	(5) None of these
125.	of that in th	import from all the counti ne year 2009-10?	Š		
	(1) 21.32%			(4) 121.32%	(5) None of these
		(Q. 126-130): Study the		•	
the fir	The first tak st quarter of	ole shows the net sales of FY 2012	different organisat	ions and YoY% c	hange in their sales for
		Organisation	Net profit	% change	
		Organisation	(in Rs. crore)	76 Change	
		Dutch Bank	7570	26.6	
		CLSA	6186	2.6	
		Morgan Stanley	7372	23	
		Motilal Oswal Security	599	24.1	
		HDFC Bank	609	26.1	
		Citi Bank	597	24.0	
	L				
2012.	The second	table shows the net profit	t and YoY% change	e in their profit fo	or the first quarter of FY
		Organisation	Net profit	% change	
		Organisation	(in Rs. crore)	% Charige	
		Dutch Bank	546	-15.2	
		CLSA	502	-22	
		Morgan Stanley	623	-3	
		Motilal Oswal Security	377	20.4	
		HDFC Bank	359	14.6	
		Citi Bank	388	24.0	
			Į.		
126.		he approximate average (ii	n`crore) of net pro	ofits of Dutch Bar	nk and CLSA in the first
	•	he previous year?	(0) (0)	(A) (OF	(E) NI CII
107	(1) 700	• •	• •	(4) 605 Danala militara	(5) None of these
127.		proximate percentage of nations in the first 'quarte			ct to the net sales of all
	(1) 35%		-	(4) 33%	(5) None of these
128.		ne following organisations			
,	(1) CLSA		(2) Morgan Stanley		(3) Motilal Oswal
	(4) HDFC Ba		(5) Citi Bank		•

	ch of the follow Dutch Bank	ing banks has	(2) CLSA	sales ratio the		rgan Stanley
• • •	Notilal Oswal		(5) HDFC Ban	<	(3) 1010	rgan Starney
130. Wh a			ge (in `) of net sa		and Citi Bank s	sales in the first
•	82 crore	, , , , , , , , , , , , , , , , , , ,	(2) 473 crore		(3) 462	2 crore
(4) 4	45 crore		(5) Can't be de	etermined		
			ollowing table sh			
		among them,	percentage of ac	lult males and	d adult female:	s (Population is
given in la	Kn) :					
-	City Populat	ion (in lakh)	Males : Females	% Adult ma	les % Adult fe	emales
	Α	7.8	7 : 6	62%	65%	,
	В	3.6	5:4	70%	72%	,
	С	4.5	2:3	68%	64%	,
	D	6.8	9:8	72%	70%	,
	E	7.2	4 : 5	65%	72%	,
	F	5.4	2 : 1	75%	64%	,
			tal adult males a			•
• •		(2) 22800	(3) 24200 dult males taking	(4) 26400	•	7500
	-		3) 2.42 lakh		-	lakh
•		•	es in City C is a	•	,	
			nales in City F?	- - · · · · · · · · · · · · · · · · ·		g
(1)	· ·	(2) 10%	(3) 12%	(4) 15%	(5) 16	
	total number o dult males in C		n City E is approx	kimately what	percentage of t	he total number
(1)	60% ((2) 75%	(3) 80%	(4) 96%	(5) 12	20%
			dult females and		•	
-			(3) 1.152 lak	•	21akh (5) N	
	ections (Q. 136 n six different		ollowing table sh	ows the perce	entage of mark	ks scored by six
students n	1 SIX UIII EI EI IL	subjects.				
Students	Physics (80)	Chomistry (90)) Biology (80)	Hindi (100)	English (120)	Maths (150)
A	58.75%	55%	62.50%	67%	55%	84%
В	77.50%	60%	60%	72%	60%	72%
С	80%	71.25%	81.25%	65%	75%	66%
D	68.75%	78.75%	72.50%	55%	80%	60%
E	75%	70%	65%	48%	65%	78%
F	67.50%	87.50%	50%	75%	50%	70%
136. Wha	at is the total m	narks scored by	Student D in all	six subjects t	ogether?	
(1)	411 ((2) 413	(3) 415	(4) 417	(5) 4	19
	-		by all students	-		
(1)		(2) 54	(3) 57	(4) 60	(5) 63	
			n Maths is appro	oximately wha	at per cent of n	narks scored by
	dent E in Physi 55.55% ((2) 80%	(3) 120%	(4) 150%	(5) 18	80%
(1)	00.0070	£ / 00 /0	(0) 120/0	(+) 13070	(3) 10	, , , , ,

13			marks score	d by Student E	3 in English t	to marks scored b	y Student A in
) 4.7	(3) 5.9	(4) 3.4	(5) 4:	<u>-</u>
14	• •	•		•	` '	` '	
A 646 11:8 754 7:6 672 3:5		21 1000 ti idi i ti io					
	(1)	75% (2	?) 77.5%	(3) 82.5%	(4) 859	% (5) 87	.5%
						te males and the	percentage of
Шτ	erate tei	maies. Answer t	ne given que	stions based o	n this table.		
		City	Population (in lakh) Males : Females	% Literate males	% Literate females	
		А	1.2	7 : 5	67%	57%	
		В	1.75	3:2	64%	60%	
		С	3.4	8:9	71%	53%	
		D	2.5	2:3	73%	61%	
		E	1.8	1:1	65%	65%	
		F	3.0	3:2	68%	56%	
14	nur	nber of literate r	nales of City I	=?		,	
14	3. Wh	at is the average	number of li	iterate females	taking all six	cities together?	
	(1)	62140 (2) 63580	(3) 63850	(4) 624	10 (5) 645	550
14	4. Wh	at is the ratio of	illiterate mal	es to literate fe	males of City	B?	
	(1)	3:5 (2	2) 4:9	(3) 9:10	(4) 3:	10 (5) 5:	8
14					es of City A an	d B together and t	he total literate
			-		(4) 844	100 (5) 920	00
	` '	•	•	• •	` '	* *	
an		·		•			• •
stı	udents a	mong them. An	swer the give	en questions ba	ased on this t	table.	
						_	
	School	201		201	11	2012	2
	3011001	Total appeared					Pass : Fail
							3 : 5
	В	847	4:7	845	8:5	952	9:8
	С	810	8 : 7	792	7:4	637	4:3
	D	876	7:5	828	11 : 7	988	7 : 12

School	2010		2011		2012		
301001	Total appeared	Pass : Fail	Total Appeared	Pass : Fail	Total appeared	Pass : Fail	
А	646	11 : 8	754	7:6	672	3 : 5	
В	847	4:7	845	8:5	952	9 : 8	
С	810	8 : 7	792	7:4	637	4 : 3	
D	876	7 : 5	828	11 : 7	988	7 : 12	
E	870	3 : 2	726	7 : 4	715	8 : 5	
F	986	17 : 12	867	12 : 5	924	8 : 13	

146. What is the difference between the total number of passed students from School D in the year 2010 and the total number of failed students from School B in the year 2012?

(1) 56

(2) 60

(3) 63

(4) 68

(5) 72

	(1) 1145	(2) 12	235	(3) 1325	(4) 1415	(5) 1	505	
148.	What is t	` '		students from	all six school	ls in the year 20	011?	
	(1) 2850	(2) 29	•	(3) 2990	(4) 3010	•		
149.	` '	` ,		` '	` '	n all three year)
, .	(1) 311	(2) 31		(3) 313	(4) 314	(5) 3	· ·	
150.	` '	` '		` '	` '	ear 2010 is app		what
150.	percentag	ge of the total r	number of fa	iled students	from School A	A in the year 20)11?	what
	(1) 66.66	` '		(3) 112.5%	(4) 125%	` '		
						penditure (in		three
comp	anies A, B	and C and the	percentage	e profit of thes	se companies	s in different y	ears.	
_		T				г		7
	Year	Compa		·	any B	Compa		_
		Expenditure	Profit	Expenditure		Expenditure	Profit	
	2007	17.8	16.20%	16.5	18.50%	26	20.50%	
	2007	19.6	24.50%	17.4	18%	27.5	30%	
	2009	21	19%	20.5	21.80%	24.3	28.40%	
	2010	20.4	34.80%	23	25%	22.5	22%	
	2011	21.5	30%	22.6	28%	25.4	21.50%	
	2012	23.2	31.50%	24.8	27.50%	29.75	20%	
152. 153.	(1) ` 42.4 The expe	4 1akh (2) ` 4	48.8 1akh npany A in t of Company	(3) ` 51.4 lak he year 2007 a	h (4) ` 56. and 2012 toge	ompany B in th 2 1akh (5) ether is approx 10 together? (5) 8	57.5 1akh imately wha	
154.	less than	the percentage	e profit of C	ompany A in tl	ne year 2007′	ximately what ?	per cent mo	ore or
	(1) 72%	(2) 75		(3) 78%	(4) 81%	(5) 8		
155.		me of Company , A in the year 2		ar 2010 is appr	oximately wh	at per cent of th	ne expenditu	ure of
	(1) 112%	(2) 12	23%	(3) 137%	(4) 142%	(5) 1	48%	
	lsl_1l_2 and		ng table sho			duce items whi ed by these co		
			Company	Total items	$I_1 : I_2 : I_3$	7		
			A	80370	25 : 23 : 9			
			В	61050	19 : 15 : 21			
			С	77490	23 : 18 : 22			
			D	61880	21 : 23 : 24	7		

73130

93160

25 : 24 : 22

3:5:9

D Ε

F

What is the total number of failed students from School F in all three years together?

	(1) 51280	0 (2) 534	410	(3) 5472	0	(4) 55860	(<u>;</u>	5) 56340	
157.	What is t	he difference be	tween the	total num	ber of iten	ns I₁ and I	³ produce	d by Company E?	
	(1) 3090			(3) 3270		(4) 3320	9	5) 3450	
158.	The total	number of items	s I _a produc	ed by Com	npany A is	approxim	ately wha	t per cent of the tot	al
	number	of items I ₁ produ	ced by it?	3	. ,		J	•	
	(1) 23%	(2) 67.	64%	(3) 92%		(4) 108.7%	(Ę	5) None of these	
159.							nately wha	at per cent more/le	SS
		total number of							
	(1) 13.5%	` '		(3) 17.75		(4) 19.5%	•	5) 24%	
160.		he total number		-					
	(1) 14258	` ,		(3) 1468		(4) 148360	•	5) None of these	
								arks obtained by s	İX
stud	ents in five	e different subje	ects. Answ	er the foll	owing qu	estions b	ased on t	his table.	
ı			T						
	Students	Physics	Chemis	-	Maths		indi	English	
	А	(Out of 75) 84%	(Out of 42%		ut of 200 67%		of 50) 4%	(Out of 150) 74%	
	В	68%	64%		49%		4%	52%	
	С	72%	54%		58%		8%	64%	
	D	48%	82%		63%		8%	70%	
	E	70%	78%		71%		6%	78%	
	F	56%	66%		55%	7	6%	66%	
•									
161.	What is t	the average mar	ks scored l	by all the s	students i	n Physics	?		
	(1) 49.75	(2) 52.	.25	(3) 54		(4) 57.5	(<u>í</u>	5) 47.5	
162.	What is t	the total marks s	scored by S	Student F	in all the s	subjects t	ogether?		
	(1) 332	(2) 334	4.5	(3) 335		(4) 336.5	(ť	5) 338.5	
163.	What is t	the overall perce	ntage of m	arks score	ed by Stud	dent B? (A	nswer in a	approximate value.)
	(1) 53%	(2) 579	%	(3) 61%		(4) 63%	(ť	5) 51%	
164.	The mark	ks scored by Stu	ident C in l	Physics is	approxim	ately wha	t per cent	of the marks score	d
	-	n English?							
	(1) 56%	(2) 609	%	(3) 62%		(4) 67%	(ŕ	5) 69%	
165.						d by Stude	nt D in Ch	nemistry and Englis	sh
		obtained by Stu	dent F in t		•				
	(1) 14.5	(2) 16		(3) 18		(4) 19.5	•	5) 16.5	
	Directio	ns (166-170) : S	-	_		_			
		Number of s	students e	nrolled in	five coll	eges over	the years	S	
			_	ı	ı	•	1	-	
		College →	A	В	С	D	E		
		Year↓							
		2007	550	430	600	420	300		
		2008	400	450	300	620	520		
		2009	1000	900	700	650	520		

What is the total number of items I₁ produced by Company A and B together?

	(1) 320	(2) 455	(3)	535	(4) 480		(5) I	None of th	nese
167.	In 2008, from	all the colleges to	gethei	overall 7	0% of	the stud	dents go	t enro	lled for c	omputer
	course. How m	any students got e	nrolle	ed for the c	ourse?	•				
	(1) 1702	(2) 1593	(3)	1603	(4) 1105	•	(5) I	None of th	nese
168.		atio of the average			ıdents	enrolled	d with a	II the	colleges	together
	during the yea	r 2009 to that duri	•							
	(1) 375 : 364	(2) 364 : 365	(3)	377 : 309	9 (4) 389	: 367	(5) I	None of the	nese
169.		students enrolled number of studen							tely what	per cent
	(1) 65%	(2) 70%	(3)	35%	(4) 54%		(5) I	None of th	nese
170.	In 2010, from a went abroad?	II colleges together	10%	of the stuc	lents er	nrolled v	vent abr	oad. H	ow many	students
	(1) 409	(2) 429	(3)	609	(4) 509		(5)	309	
	Directions (Q.	171-175) : Study	the t	able caref	ully to	answer	the que	estion	s that fol	low:
	The table show	vs the percentage o	of 250	00 people	who a	e involv	ed in di	fferen	t professi	ons, and
the pe	rcentage of fem	ale and male profe	ssion	als among	them.					
	Professions	Percentage of pe	ople	Percenta	ge of f	emales	Percer	tage o	of males	
	Banking	20			40			-		
	Law	15			20			-		
	Teaching	30			-			40		
	Engineering	25			-			30		
	Medical	10			60			-		
		-					!			
171.		oer of people in the Medical profession?		ning profes	ssion is	what p	ercenta	ge of th	ne total n	umber of
	(1) 175%	(2) 225%	(3)	325%	(4) 140%	ó	(5)	300%	
172.	What is the rat	io of the total num	ber of	f males in	the Me	dical ar	nd Banki	ing pro	ofessions	together
	to the total nu	mber of females in	the s	ame profe	ssion t	ogether	?	٠.		· ·
	(1) 3:5	(2) 7:5	(3)	8:7	(4) 7:8		(5) I	None of th	nese
173.	The females in Banking profes	the Engineering pssion?	rofess	sion are ap	oproxin	nately w	hat per	cent c	of the mal	es in the
	(1) 135%	(2) 125%	(3)	146%	(4) 153%	, 0	(5) I	None of th	nese
174.		io of the total num				_		•		together
	(1) 4:5	(2) 3:7		16:21	-	4) 21:1 <i>(</i>		(5)		
175.	` '	ber of females in t	` '			•		٠,		rcentage
175.		number of males i		0 0			аррголп	riatery	what po	rcerriage
	(1) 46%	(2) 51%		37%		4) 54%		(5) I	None of th	nese
	` '	176-180) : Study	٠,		•	,	the que			
	Monthly Bill (in rupees) landline phone, electricity of laundry and mobile phone paid, by									
three	,	e in five months	•		- ,		<i>y</i>			. , ,

In the year 2009, 80% of the students enrolled in College A appeared in a competitive examination.

Out of these, 60% students passed. How many students passed the examination?

	Monthly Bills												
Month	Landline Phone			Electricity			Laundry			Mobile Phone			
	Ravi	Dev	Manu	Ravi	Dev	Manu	Ravi	Dev	Manu	Ravi	Dev	Manu	
March	234	190	113	145	245	315	93	323	65	144	234	345	
April	124	234	321	270	220	135	151	134	35	164	221	325	
May	156	432	211	86	150	98	232	442	132	143	532	332	
June	87	123	124	124	150	116	213	324	184	245	134	125	
July	221	104	156	235	103	131	143	532	143	324	432	543	

- 176. What is the total amount of bill paid by Dev in the month of June for all the four commodities?
 - $(1) \cdot 608$
- $(2) \cdot 763$
- $(3) \cdot 731$
- (4) `683
- (5) `674
- 177. What is the average electricity bill paid by Manu over all the five months together?
 - (1) 183
- (2) 149
- (3) `159
- (4) 178
- $(5) \cdot 164$
- 178. What is the difference between the mobile phone bill paid by Ravi in the month of May and the laundry bill paid by Dev in the month of March?
 - (1) 180
- (2) 176
- (3) `190
- (4) `167
- (5) 196
- 179. In which months respectively did Manu pay the second highest mobile phone bill and the lowest electricity bill?
 - (1) April and June

(2) April and May

(3) March and June

(4) March and May

- (5) July and May
- 180. What is the ratio of the electricity bill paid by Manu in the month of April to the mobile phone bill paid by Ravi in the month of June?
 - (1) 27:49
- (2) 27:65
- (3) 34:49
- (4) 135:184
- (5) 13:24

Directions (Q. 181-185): Study the following table carefully and answer the questions that follow:

Station	Arrival time	Departure time	Halt time (in minutes)	Distance travelled from origin (in km)	No. of passengers boarding the trainat each station
Dadar	Starting	12.05 am		0 km	437
Vasai Road	12.53 am	12.56 am	3 minutes	42 km	378
Surat	4.15 am	4.20 am	5 minutes	257 km	458
Vadodara	6.05 am	6.10 am	5 minutes	386 km	239
Anand Jn	6.43 am	6.45 am	2 minutes	422 km	290
Nadiad Jn	7.01 am	7.03 am	2 minutes	440 km	132
Ahmedabad	8.00 am	8.20 am	20 minutes	486 km	306
Bhuj	5.40 pm	Ending point		977 km	None

- 181. What is the distance travelled by the train from Surat to Nadiad Jn?
 - (1) 176km
- (2) 188 km
- (3) 183 km
- (4) 193 km
- (5) 159 km
- 182. How much time does the train take to reach Ahmedabad after departing from Anand Jn (including the halt time) ?
 - (1) 1 hr 59 min
- (2) 1 hr 17 min
- (3) 1 hr 47 min
- (4) 1 hr 45 min
- (5) 1 hr 15 min
- 183. What is the ratio of the number of passengers boarding from Vasai Road to that from Ahmedabad in the train?
 - (1) 21:17
- (2) 13:9
- (3) 21:19
- (4) 15:13
- (5) 13:15

184.	If the halt time by 23 minutes									ninutes	and ir	ncreased
	(1) 6.10am		.01 pm		3) 6.05			6.50 pn	-	(5) 6.0	7 pm	
185.	The distance be	٠,	•	,	•		` '			(-,	1-	
	(1) Nadiad Jn to					nd Jn to				(3) Dao	dar to Va	asai Road
	(4) Anand Jn to			,	•	ai Road				(-)		
	Directions (Q.			,	•				ne aues	tions th	hat fol	low.
	Maximum and			-		_			-			
of five	e different cities			P		- 3	,					
		_										7
				1		Tempe		1		Т		
	Month	Bh			Iney	Ont			bul		jing	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
	1st September	24	14	12	2	5	1	34	23	12	9	
	1st October	35	21	5	-1	15	6	37	30	9	3	
	1st November	19	8	11	3	4	0	45	36	15	1	
	1st December	9	2	-5	-9	-11	-7	31	23	2	-3	
	1st January	-4	-7	-11	-13	-14	-19	20	11	5	-13	
186.	What is the diff minimum temp						erature	of Ont	ario on	1st Nov	ember	and the
	(1) 3°C	(2) 1		-	3) 15°((4)	9°C		(5) 11°(\cap	
187.	In which month	` '		`	,				ıl the s	` '		and the
107.	minimum temp						rature	or Rabi	ar tric 3	ccondi	ngnest	and the
	(1) 1st October		•	•	•		and 1s	t Nove	mber			
	(3) 1st Decemb			•								
	(5) 1st Decemb			•					3			
188.	In which month		•			ce betw	een ma	aximur	n tempe	erature	and m	ninimum
	temperature of								•			
	(1) 1st Septeml	ber		(2) 1st (October				(3) 1st	Novem	nber
	(4) 1st Decemb	per		(5) 1st	January	/					
189.	What is the ave	erage ma	aximun	n tempe	erature	of Beiji	ng ove	r all th	e mont	hs toget	ther?	
	(1) 8.4°C	(2) 9	.6°C	(3) 7.6°	С	(4)	9.2°C		(5) 8.6°	,C	
190.	What is the rat					ture of E	Beijing	on 1st	Septer	nber to	the m	aximum
	temperature of											
	(1) 3:4	(2) 3		,	3) 4:5		(4)			(5) 1:4		_
	Directions (Q.			-		-		_		_	estion	is given.
	Numbe	er of 5 ty		-		4, Ertiga aruti ove			nanuta	cturea		
	Г		(in the		, ,		er trie y	ears		1		
	-		Ι		Types							
	ļ.	Year	Swi		SX4	Ertiga			Echo	-		
	<u> </u>	2007	25		200	128	14		115	4		
	<u> </u>	2008	20		230	150	15		120			
	<u> </u>	2009	23		225	142	16		135	1		
		2010	24	b	210	170	17	' 5	125	1		

191.	Which type	of cars manufac	tured by	Maruti du	iring 2007	7 to 2012 i	s the max	kimum?	
	(1) Swift	(2) Zen		(3) Echo	(4	l) Ertiga	(5)	SX4	
192.	What was th	ne percentage ir	icrease in	the produ	uction of S	Swift from	2007 to 2	2012?	
	(1) 10%	(2) 12%	((3) 16%	(4	1) 22%	(5)	8%	
193.	Which type	of cars registere	ed a conti	nuous inc	crease in t	the produc	ction over	the years?	
	(1) Swift	(2) Zen	((3) SX4	(4	l) Ertiga	(5)	Echo	
194.	The product 2010?	tion of Echo in t	he year 20	011 was w	hat per ce	ent of the p	oroductio	n of SX4 in the	year
	(1) 67.21%	(2) 57.97	%	(3) 59%	(4	1) 61.9%	(5)	65.4%	
195.	What was th	ne percentage ir	icrease in	the produ	action of Z	Zen from 2	2008 to 20)10?	
	(1) 7.8%	(2) 10.8%)	(3) 12.9%	(4	1) 13.5%	(5)	14.2%	
	Directions	(Q. 196-200): S	tudy the t	following	table care	efully and	answer t	he questions g	iven
below:									
	The t	table shows the	number	of people	working	in various	s departn	nents	
			of var	ious orgai	nisations				
				10	rganisatio	on]	
		Department	Р	Q	R	S	Т	1	
		Production	1050	1015	976	888	1004	1	
		IT	1017	960	786	1025	963	1	
		Accounts	1382	1384	1275	1300	1290	1	
		Legal	786	745	801	800	735	1	
		Finance	1542	1545	1550	1570	1580	1	
		Marketing	48	54	36	30	53	1	
						•		_	
196.		umber of employ		•		•			
	-	the total numb ns together?	er or emp	loyees wo	irking in	ine Produ	спон Бер	di linerits or ar	i trie
	(1) 4.5%	(2) 7%		(3) 8.5%	(2	1) 10%	(5)	12%	
197.	` ,	e approximate o			•	-			the
. , , ,		epartments and				•	•		
	(1) 331	(2) 231		(3) 430	•	1) 546	· ·	210	
198.	` '	ratio of the total			•	•	` '		nber
		es working in O				3 3			
	(1) 45:233	(2) 225 :	233	(3) 125 : 2	:33 (4	1) 233 : 22	5 (5)	625 : 233	
199.	What is the together?	e total number	of employ	yees work	ing in all	departme	ents of al	I the organisat	ions
	(1) 28910	(2) 27690)	(3) 28901	(4	1) 26960	(5)	28190	
200.	` ,	r of people work		` '	•	•	. ,		what
		the total numbe	•	•		•		, , , , , , , , , , , , , , , , , , , ,	
	(1) 27%	(2) 15%	((3) 17%	(4	1) 12%	(5)	29%	
					·		. ,		

Directions(Q. 201-205): Study the following table carefully to answer the questions that follow.

Total number of students studying in various colleges over the years

Year			College			
Teal	Α	В	С	D	E	
2007	860	890	780	900	840	
2008	910	980	820	970	880	
2009	930	1040	910	908	990	
2010	990	1000	980	940	1000	
2011	940	940	980	960	1050	
2012	980	960	1020	920	1120	

			, 00	,	.020	, _ 0			
		,							
201.	What is the ra	tio of the	number c	of student	s studying	g in Colleg	ge A to the	number of	f students
	studying in Co	llege E in	the year 2	2012?					
	(1) 15:14	(2) 7:	8	(3) 9:8	3	(4) 10:1	1	(5) None of	these
202.	What is the dif	fference be	etween th	e average	number o	fstudents	s studying	in College	A over the
	given period a	nd the ave	rage num	ber of stu	dents stu	dying in C	College C c	ver the sam	e period?
	(1) 23	(2) 12	8	(3) 120		(4) 32		(5) 20	
203.	What is the di	ifference b	etween tl	ne total n	umber of	students	studying	in College E	3 over the
	given period a	nd the tota	al number	of studer	nts studyir	ng in Colle	ege D over	the same p	eriod?
	(1) 218	(2) 35		(3) 32		(4) 212		(5) None of	these
204.	What is-the av	erage nun	nber of stu	udents stu	udying in (College E	over the g	ven period?)
	(1) 928	(2) 93	0	(3) 933		(4) 941		(5) 980	
205.	The number of	fstudents	studying	in College	C in the	year 2010	is approx	imately wha	at per cen
	of the total nu	mber of st	udents st	udying in	various co	olleges in	that year?		
	(1) 20	(2) 23		(3) 17		(4) 25		S) None of	these

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1.	(2)	2.	(3)	3.	(5)	4.	(2)	5.	(4)	6.	(5)	7.	(1)	8.	(1)
9.	(5)	10.	(3)	11.	(1)	12.	(2)	13.	(5)	14.	(4)	15.	(3)	16.	(3)
17.	(4)	18.	(2)	19.	(5)	20.	(4)	21.	(4)	22.	(2)	23.	(3)	24.	(1)
25.	(5)	26.	(3)	27.	(1)	28.	(5)	29.	(4)	30.	(4)	31.	(2)	32.	(4)
33.	(5)	34.	(4)	35.	(3)	36.	(3)	37.	(3)	38.	(4)	39.	(3)	40.	(1)
41.	(3)	42.	(2)	43.	(5)	44.	(4)	45.	(1)	46.	(3)	47.	(5)	48.	(1)
49.	(4)	50.	(5)	51.	(3)	52.	(4)	53.	(1)	54.	(3)	55.	(2)	56.	(4)
57.	(2)	58.	(2)	59.	(3)	60.	(3)	61.	(5)	62.	(3)	63.	(1)	64.	(3)
65.	(4)	66.	(3)	67.	(2)	68.	(3)	69.	(4)	70.	(5)	71.	(1)	72.	(2)
73.	(5)	74.	(2)	75.	(2)	76.	(2)	77.	(2)	78.	(1)	79.	(2)	80.	(4)
81.	(1)	82.	(5)	83.	(2)	84.	(2)	85.	(5)	86.	(1)	87.	(4)	88.	(5)
89.	(1)	90.	(3)	91.	(4)	92.	(3)	93.	(3)	94.	(2)	95.	(5)	96.	(2)
97.	(3)	98.	(2)	99.	(2)	100.	(5)	101.	(5)	102.	(2)	103.	(5)	104.	(5)
105.	(3)	106.	(2)	107.	(3)	108.	(1)	109.	(5)	110.	(4)	111.	(2)	112.	(4)
113.	(3)	114.	(5)	115.	(4)	116.	(2)	117.	(1)	118.	(2)	119.	(3)	120.	(5)
121.	(2)	122.	(3)	123.	(3)	124.	(4)	125.	(4)	126.	(2)	127.	(4)	128.	(5)
129.	(1)	130.	(1)	131.	(4)	132.	(2)	133.	(1)	134.	(3)	135.	(3)	136.	(4)
137.	(3)	138.	(5)	139.	(2)	140.	(5)	141.	(1)	142.	(2)	143.	(3)	144.	(3)
145.	(2)	146.	(3)	147.	(2)	148.	(4)	149.	(3)	150.	(5)	151.	(3)	152.	(2)
153.	(4)	154.	(2)	155.	(3)	156.	(5)	157.	(1)	158.	(3)	159.	(2)	160.	(2)
161.	(1)	162.	(5)	163.	(2)	164.	(1)	165.	(3)	166.	(4)	167.	(3)	168.	(3)
169.	(4)	170.	(5)	171.	(5)	172.	(3)	173.	(3)	174.	(3)	175.	(1)	176.	(3)
177.	(3)	178.	(1)	179.	(4)	180.	(1)	181.	(3)	182.	(5)	183.	(1)	184.	(2)
185.	(3)	186.	(5)	187.	(1)	188.	(3)	189.	(5)	190.	(2)	191.	(1)	192.	(1)
193.	(2)	194.	(4)	195.	(3)	196.	(1)	197.	(2)	198.	(4)	199.	(5)	200.	(3)
201.	(2)	202.	(5)	203.	(4)	204.	(5)	205.	(1)						

DETAIL - EXPLANATIONS

10. 3;
$$\frac{435-346}{344} \times 100 = 25.7\%$$

14. 4

1. 2; $V_{Hindi} = \frac{55}{80} \times 100 = 68.75\%$

$$S_{che} = \frac{25}{40} \times 100 = 62.5\%$$

:. Difference =
$$68.75 - 62.5 = 6.25\%$$

Avg = $\frac{65 + 48 + 57 + 55 + 64 + 60 + 70}{65 + 64 + 60 + 70}$

3; Avg =
$$\frac{65 + 48 + 57 + 55 + 64 + 60 + 70}{7}$$

 $=\frac{419}{7}\approx 60$ 5; Hindi = $\frac{51}{80}$ × 100 = 63.75%,

$$di = \frac{51}{80} \times 100$$

$$= \frac{48}{80} \times 100 = 6$$

 $Eng = \frac{48}{90} \times 100 = 60\%$ Maths = $\frac{93}{100} \times 100 = 93\%$

$$= \frac{93}{100} \times 100 = \frac{28}{40} \times 100 = 70$$

 $Phy = \frac{28}{40} \times 100 = 70\%$ Chem = $\frac{27}{40} \times 100 = 67.5\%$,

Bio =
$$\frac{31}{40} \times 100 = 67.5$$

2; % Marks of 'R' = $\frac{(62+32)}{80+40}$ ×100

- $=\frac{9400}{120}=78.33\%$

% marks of 'Q' =
$$\frac{(48+27)}{80+40} \times 100$$

= $\frac{7500}{120}$ = 62.5%

 $=\frac{7500}{120}=62.5\%$

$$\therefore \text{ Diff} = 78.33 - 62.5 = 15.83\% = 15.8\%$$
4; Total_v = 55 + 70 + 81 + 30 + 28 + 33 = 297

Maximum marks = 80 + 80 + 100 + 40 + 40 + 40 = 380

$$\therefore \text{ Diff} = 78.33 - 62.5 = 15.8$$
5. 4; Total_v = 55 + 70 + 81 + 30

Maximum marks = 80 + 80

+ 40 - 380

- ∴ Reqd % = $\frac{297}{390}$ × 100 = 78.15 ≈ 78%
 - 19. 5; $S_1 = \frac{480 \times 100}{890} = 53.93\%$

6.

Total = 331

5; $\frac{435}{546} \times 100 = 80\%$

1; 11:4

7.

+ 40 = 380
∴ Reqd % =
$$\frac{297}{380} \times 100 =$$

- 480 + 390 = 2365 Total appeared = 840 + 625 + 910 + 825 +890 + 595 = 4685
- $2010 \rightarrow \frac{375 \times 100}{725} = 51.72\%$ 18. 2; Total qualified = 275 + 215 + 525 + 480 +
- $2009 \rightarrow \frac{375 \times 100}{650} = 57.69\%$
- $2008 \rightarrow \frac{345 \times 100}{600} = 50\%$
- 17. 4; $2005 = \frac{280}{760} \times 100 = 36.84\%$ $2006 \rightarrow \frac{225}{530} \times 100 = 42.45\%$ $2007 \rightarrow \frac{480 \times 100}{925} = 51.89\%$
- 15. 3; Reqd % = $\frac{1.44 + 7.84}{5.53} \times 100$ $=\frac{9.28}{5.52}\times100=167.82\%$ 16. 3; Total students who appeared = 3895 Total student who qualified = 1710 ∴ Diff = 3895 - 1710 = 2185

12. 2; $\frac{2.79}{0.45} = \frac{31}{105} = 31:105$

 \therefore Reqd % = $\frac{2365}{4685} \times 100 = 50.48\%$

 $S_2 = \frac{450 \times 100}{815} = 55.21\%$

 $S_3 = \frac{410 \times 100}{720} = 56.94\%$

- 13. 5; Reqd % $\frac{9.45-8.42}{8.42} \times 100 = 12.23\%$

- 11. 1; Avg = $\frac{3.34 + 5.83 + 1.69}{3} = \frac{10.86}{3} = 3.62$ lac

$$S_4 = \frac{250 \times 100}{590} = 42.37\%$$

$$S_5 = \frac{280 \times 100}{680} = 41.17\%$$

$$S_6 = \frac{375 \times 100}{650} = 57.69\%$$

20. 4;
$$Q_{2009} = 250$$
, $Q_{2010} = 540$

$$\therefore \% \text{ rise} = \frac{540 - 250}{250} \times 100 = \frac{290 \times 100}{250}$$

22. 2; Total
$$P_5 = 0.80 \times (77.5 + 83.75 + 55 + 58.75 + 67.5 + 73.75 + 81.25)$$

=
$$0.80 \times 497.5 = 398$$

$$\therefore \text{Avg} = \frac{398}{7} = 56.857 = 56.85$$

23. 3; Score of E in
$$P_1 = 80 \times \frac{85}{100} = 68$$

Score of D in
$$P_1 = 80 \times \frac{52.5}{100} = 42$$

∴ Reqd% =
$$\frac{68}{42}$$
 × 100 = 161.9%

$$\frac{1}{42} \times 100 = 101.9\%$$

$$\frac{80}{100} \{68.75 + 71.25 + 58.75 + 83.75 + 55 + 67.5\}$$

$$=80 \times \frac{405}{100} = 324$$

$$\therefore \text{ Reqd percentage} = \frac{324}{480} \times 100 = 67.5\%$$

25. 5; Avg of percentage of marks in
$$P_2$$

 $=\frac{497.5}{7}$

$$=\frac{78.75+60+71.25+76.25+78.75+90+72.5}{7}$$

$$= \frac{527.5}{7}$$
Avg of percentage of marks in P₅ =

$$\therefore \text{ Avg} = \frac{527.5 + 497.5}{7 \times 2} = \frac{1025}{14} = 73.21$$

26. 3; Avg =
$$\frac{210 + 204 + 231 + 231}{4}$$

$$=\frac{876}{4}=219$$

$$\therefore \text{ Boys} = \frac{44x}{100} \text{ and girls} = \frac{56x}{100}$$

Diff =
$$\frac{12x}{100} = 30$$
 $\therefore x = \frac{3000}{12} = 250$
 $\therefore Boys = \frac{44}{100} \times 250 = 110$

$$\therefore Boys = \frac{100}{100} \times 250 = 110$$
Similarly,

Total students =
$$\frac{132 \times 100}{40}$$
 = 330
Girls = $\frac{30 \times 330}{100}$ = 99

:. Ratio =
$$\frac{110}{99} = \frac{10}{9}$$

30. 4; Students from
$$F_{1986} = 375$$

Students from $C_{1986} = 250$

$$\% = \frac{375}{250} \times 100 = 150\%$$

31. 2;
$$\frac{1945}{5} = 389$$

32. 4

33. 5;
$$\frac{1102}{2142} \times 100 = 51.44\%$$

34. 4;
$$1480 \times \frac{65}{100} = 962$$

35. 3;
$$1072 \times \frac{3}{4} = 804$$

36. 3

37. 3;
$$I_1(2009)_{sold} = 40 \times \frac{72}{100} \times \frac{5}{9} = 16 \text{ lakh}$$

$$I_1(2010)_{sold} = 50 \times \frac{48}{100} \times \frac{5}{8} = 15 \text{ lakh}$$

$$\therefore \text{ Total} = 16 + 15 = 31 \text{ lakh}$$

39. 3; Company D
$$1_{1 \text{ trivinal mass 2000}}$$

$$-40 \times \frac{5}{8} - 25 \text{ tash}$$

$$-40 \times \frac{5}{8} - 25 \text{ tash}$$

$$5 \text{ Sold } 1_{2} = 40 \times \frac{72}{100} \times \frac{4}{9} = 12.8 \text{ tash}$$

$$\therefore \text{ Unsold } \frac{3}{2000} = 25 - 12.8 = 12.2 \text{ tash}$$

$$\therefore \text{ Unsold } \frac{3}{2000} = 25 - 12.8 = 12.2 \text{ tash}$$

$$\Rightarrow \text{ Sold } -50 \times \frac{48}{100} \times \frac{3}{8} = 9 \text{ tash}$$

$$\Rightarrow \text{ Sold } -50 \times \frac{48}{100} \times \frac{3}{8} = 9 \text{ tash}$$

$$\Rightarrow \text{ Sold } -50 \times \frac{48}{100} \times \frac{3}{8} = 9 \text{ tash}$$

$$\Rightarrow \text{ Total}_{1} = 21 + 12.2 = 33.2 \text{ tash}$$

$$\Rightarrow \text{ Total}_{2} = 21 + 12.2 = 33.2 \text{ tash}$$

$$\Rightarrow \text{ Total}_{2} = 21 + 12.2 = 33.2 \text{ tash}$$

$$\Rightarrow \text{ Total}_{3} = 84 + 66 + 73 + 61 + 24 + 52 = 360$$

$$\Rightarrow \text{ Total}_{4} = 108 + 78 + 70 + 39 + 48 = 421$$

$$\Rightarrow \text{ Reqd } \% = \frac{16.8}{5} \times 100 = 336\%$$

$$\Rightarrow \text{ Total}_{4} = 108 + 78 + 70 + 39 + 48 = 421$$

$$\Rightarrow \text{ Reqd } \% = \frac{16.8}{5} \times 100 = 336\%$$

$$\Rightarrow \text{ Total}_{4} = 108 + 78 + 70 + 39 + 48 = 421$$

$$\Rightarrow \text{ Reqd } \% = \frac{421 - 360}{360} \times 100 = \frac{6100}{360} \approx 17\%$$

$$\Rightarrow \text{ Total}_{4} = 18 + \frac{16}{16} \times 100 = \frac{280}{16}$$

$$\Rightarrow \text{ Total}_{5} = 860000 \times \frac{90.6}{100} = 779160$$

$$\Rightarrow \text{ Sale}_{2000} = 860000 \times \frac{90.6}{100} = 779160$$

$$\Rightarrow \text{ Sale}_{2000} = 860000 \times \frac{90.6}{100} = 779160$$

$$\Rightarrow \text{ Sale}_{2000} = \frac{1120000 \times 81}{100} = 988200$$

$$\Rightarrow \text{ Reqd } \% = \frac{34}{20} \times 100 = 170\%$$

$$\Rightarrow \text{ Reqd } \% = \frac{34}{20} \times 100 = 170\%$$

$$\Rightarrow \text{ Sold } 30 + 24.8 + 28.2 + 34 + 24.2 + 37.26 = 178.46 \text{ thousand}$$

$$\Rightarrow \text{ Sold } = 30 + 24.8 + 28.2 + 34 + 24.2 + 37.26 = 178.46 \text{ thousand}$$

$$\Rightarrow \text{ Unsold } 20 + 20 + 27 + 9 + 28.2 + 17 + 36.3 + 24.84 = 154.24 \text{ thousand}$$

$$\Rightarrow \text{ Sold } = 20 + 22 + 27 + 28.2 + 17 + 36.3 + 24.84 = 154.24 \text{ thousand}$$

$$\Rightarrow \text{ Sold } = 20 + 22 + 27 + 28.2 + 17 + 36.3 + 24.84 = 154.24 \text{ thousand}$$

$$\Rightarrow \text{ Sold } = 30 + 24.8 + 28.2 + 34 + 24.2 + 37.26 = 178.46 \text{ thousand}$$

$$\Rightarrow \text{ Sold } = 30 + 24.8 + 28.2 + 34 + 24.2 + 37.26 = 178.46 \text{ thousand}$$

$$\Rightarrow \text{ Total}_{4} = \frac{41.81}{100} = 441.81$$

$$\Rightarrow \text{ Sold } = \frac{41.81}{100} = \frac{41.81}{100} = 441.81$$

$$\Rightarrow \text{ Sold } = \frac{41.81}{100} = \frac{41.8$$

 $\% = \frac{399}{600} \times 100 = 66.5$

55. 2; Percentage rise = A = 28.125%,

B = 15.15%, C = 17.5%, D = 30.64%,

38. 4; % $Sale_B = 56\%$; % $Sale_F = 40\%$

 \therefore Reqd % = $\frac{56}{40} \times 100 = 140\%$

∴ Diff = 178.46 - 154.25 = 24.22 thousand

46. 3; Overall by B in all subjects

E = 17.14%, F = 41.86%, G = 18.2% So Company B has maximum rise.

56. 4; Total appeared = 4730, Total passed = 2640, ∴ Difference = 4730 - 2640 = 2090

57. 2; Avg = $\frac{472 + 324 + 480 + 840}{4}$

 $= \frac{2116}{4} = 529$

58. 2; $A = \frac{496}{850} \times 100 = 58.35\%$,

 $B = \frac{315}{600} \times 100 = 52.5\%$

 $C = \frac{464}{740} \times 100 = 62.7\%$

 $D = \frac{780}{1165} \times 100 = 66.95\%$ 59. 3; $A_{2003} = 360$, $A_{2004} = 504$

 $A_{2003} = 300$, $A_{2004} = 304$

 $\therefore \% \text{ rise} = \frac{(504 - 360)}{360} \times 100 = 40\%$ 60. 3; Total passed = 2564

Total appeared = 4275 ∴ Reqd % = $\frac{2564}{4275}$ × 100 ≈ 60%

61. 5; $T_B = 216000 \times \frac{22.6}{100} = 48816$

 $T_c = 264000 \times \frac{14.8}{100} = 39072$

 $T_c = 264000 \times \frac{810}{100} = 39072$ Difference = 48816 - 39072 = 9744

62. 3; Income_c = $\frac{72000 \times 100}{24}$ = 300000

Income_D = $\frac{86400 \times 100}{18}$ = 480000 \therefore Reqd % = $\frac{300000}{480000} \times 100 = 62.5\%$

63. 1; $E_{Ent} = 8.6\%$, $F_{trn} = 16\%$

 \therefore Reqd % = $\frac{8.6}{16} \times 100 = 53.75\%$

64. 3; Reqd amount = (16.3 + 18.6)% of 420000 = 146580

65. 4; $A_{Rent} = 40000 \times \frac{15}{100} = 6000$

 $D_{Clothes} = 36000 \times \frac{12}{100} = 4320$

 $\therefore \text{ Reqd } \% = \frac{(6000 - 4320)}{4320} \times 100 = \frac{168000}{4320} = 38.88\%$

66. 3; Total females = $\frac{1173}{3} \times 1 + \frac{1547}{17} \times 9 + \frac{1305}{5} \times 2$

 $\frac{1488 \times 9 + \frac{1335}{15} \times 7 + \frac{1199}{11} \times 6}{11 \times 9 + 11} \times 6$ = 391 + 819 + 522 + 837 + 623 + 654 = 3846 $\therefore \text{ Average } = \frac{3846}{4} = 641$

67. 2; \therefore Reqd % = $\frac{720}{820} \times 100 = 87.8 \approx 88\%$ 68. 3; Total Male_{SONY} = 3690

∴ Average = 615
 ⇒ Star_D = 1236
 ∴ Reqd % = 615/1236 × 100 = 49.75 ≈ 50%

69. 4; $Male_c = 783 \implies Female_F = 660$ $\therefore Reqd\% = \frac{783 - 660}{660} \times 100 = 18.636\%$

70. 5; Male_{zee} = 4201 \Rightarrow Female_{zee} = 3846

:. Difference = 4201 - 3846 = 355

71. 1; Total = $\frac{7210}{5} \times 3 + \frac{4800}{16} \times 9$ + $\frac{5670}{9} \times 5 + \frac{6400}{16} \times 11 + \frac{7200}{18} \times 11 + \frac{7080}{12} \times 7$

= 4326 + 2700 + 3150 + 4400 + 4400 + 4130 = 23106

∴ Average = $\frac{23106}{6}$ = 3851

72. 2; Appeared girls = $\frac{6400}{16}$ × 5 = 2000

Number of girls passed from $S_4 = 975$

 $\therefore \text{ Reqd \%} = \frac{975}{2000} \times 100 = 48.75\%$ 73. 5; Total number of boys appeared from all

cities together = 23106

Total number of boys passed from all cities together = 3058 + 2022 + 2537 + 3377 + 2880 + 3037 = 16911

Total number of boys failed from all cities = Number of boys appeared from all cities - number of boys passed from all cities

74. 2; Girls appeared = $\frac{7210}{5} \times 2 + \frac{4800}{16} \times 7$

= 23106 - 16911 = 6195

$$\begin{array}{c} -10.503 \\ \text{Girls Passed} = 1268 + 1146 + 1432 + 975 + \\ 1224 + 1565 = 7610 \\ \text{∴ Reqd \%} = \frac{7610}{15254} \times 100 = 49.88 \times 50\% \\ \text{∴ Total number of students passed from City S}_{2} = 4800 \times \frac{66}{100} = 3168 \\ \text{∴ Total number of girls passed from City S}_{2} = 1146 \\ \text{∴ Total numbers of boys passed from City S}_{3} = 3168 - 1146 = 2022 \\ \text{∴ Reqd \%} = \frac{2022 - 1146}{1146} \times 100 \\ \text{∴ Reqd \%} = \frac{2022 - 1146}{1146} \times 100 \\ \text{∴ Total numbers of boys passed from City S}_{3} = 3168 - 1146 = 2022 \\ \text{∴ Reqd \%} = \frac{2022 - 1146}{1146} \times 100 \\ \text{∴ Total number of sidents of boys passed from City S}_{2} = 12000 \times \frac{100}{20} = 60000 \\ \text{∴ Total number of boys passed from City S}_{3} = 3168 - 1146 = 2022 \\ \text{∴ Reqd \%} = \frac{2022 - 1146}{1146} \times 100 \\ \text{∴ Total number of boys passed from City S}_{3} = 12600 \times 100 \times 100 \times 100 \times 100 \times 100 \times 100 \\ \text{∴ Total number of boys passed from City S}_{3} = 12600 \times 100 \\ \text{∴ Total number of boys passed from City S}_{3} = 12600 \times 100 \\ \text{∴ Total number of boys passed from City S}_{4000 \times 100} = 110\% \\ \text{∴ Total number of boys passed from City S}_{2} = 12000 \times \frac{100}{20} = 60000 \\ \text{∴ Sum = 1.4 lakh}_{4} = 12000 \times 100 \times$$

 $+\frac{5670}{9} \times 4 + \frac{5670}{9} \times 4 + \frac{6400}{10} \times 5 + \frac{7200}{10} \times 7 + \frac{7080}{10} \times 5$

= 2884 + 2100 + 2520 + 2000 + 2800 + 2950

= 15254

81. 1; Let the total population of City A be 'x'.

 $\therefore x \times \frac{24}{100} = 15840$

101. 5;	Premium model of Company D in the year 2009 = 10.4 thousand		$\therefore \text{ Reqd \%} = \frac{54 - 38}{38} \times 100 = \frac{1600}{38}$				
	Production of both the models by Company C in the year 2007 = 7.5 + 8.3 = 15.8	112. 4;	= 42.10 ≈ 42% Total number of Research Papers				
	Required percentage = $\frac{10.4}{15.8} \times 100 = 66\%$		published by Anand, Vijay and Neeta together in Educon = 42 + 12 + 54 = 108				
102. 2;	Basic model produced by Company B in the year 2009 = 11.8		Total Number of Articles published by Mohan, Naidu and Ronit together in				
	Basic model produced by Company B in the year 2008 = 14.8		Edutrack = 75 + 39 + 23 = 137				
	\therefore decrease % = $\frac{14.8 - 11.8}{14.8} \times 100$	113. 3;	:. Required difference = 137 - 108 = 29 Research Papers and Articles together published by				
	$= \frac{3}{14.8} \times 100 = \frac{30}{148} \times 100$		Anand = 22+ 11 = 33 Vijay = 38 + 25 = 63				
	$=\frac{3000}{148}=20.27\approx20\%$		Naidu = 57 + 35 = 92 Mohan = 39 + 48 = 87				
103. 5;	Average = $\frac{2.5 \times 7.2 + 15.5 + 13.9 + 14.9}{5}$		Neeta = 44 + 32 = 76 and Ronit = 11 + 18 = 29				
104. 5;	= $10.8 = 10.8 \times 1000 = 10800$ Company $E_{2006} = 5.1 - 2.7 = 2.4$		Hence, third hightest published by Neeta. Average				
	Company E ₂₀₀₇ = 5.5 - 4.2 = 1.3 Company E ₂₀₀₈ = 11.5 - 7.7 = 3.8 Company E ₂₀₀₈ = 12.8 - 7.2 = 5.6		$=\frac{17+6+12+22+28+29}{6}=\frac{114}{6}=19$				
	Company $E_{2009} = 12.8 - 7.2 = 5.6$ Company $E_{2010} = 13.2 - 12.2 = 1$ In the year 2009 the difference is the	115. 4;	Total number of Reasearch Papers and Articles together published by Mohan in Edutrack = 42 + 75 = 117				
105.3	maximum.		Total Number of articles published by all six persons in New Era = 94				
106. 2;	Average = $\frac{396}{11}$ = 36		∴ Reqd % = $\frac{117}{94} \times 100 = 124\%$				
107. 3;	$A_2 + B_2 + C_2 = 28 + 46 + 97 = 171$ Total runs scored by T_2 in 1st innings = 418	116. 2;	$(Total_B) = 200 \times 0.44 + 62 + 78 + 73 + 150 \times 0.6 + 150 \times 0.84 + 80 \times 0.55 = 88 + 62 + 78 + 73 + 90 + 126 + 44 = 561$				
	∴ Reqd % = $\frac{171}{418}$ × 100 = 40.9 ≈ 41%		∴ % marks = $\frac{561}{880}$ × 100 = 63.75%				
108. 1;	$G_1 + H_1 + I_1 + J_1 = 90$ $A_2 + B_2 + C_2 + D_2 = 270$ \therefore Ratio = 1 : 3	117. l;	$F_{Hindi} = 150 \times \frac{66}{100} = 99$				
109. 5;	% rise = $\frac{42-15}{15} \times 100 = \frac{2700}{15} = 180\%$		$B_{Maths} = 200 \times \frac{44}{100} = 88$				
110. 4;	Strike rate of $D_2 = \frac{87}{116} \times 100 = 75$		\therefore Reqd % = $\frac{99}{88} \times 100 = 112.5\%$				
	Strike rate of $E_2 = \frac{56}{70} \times 100 = 80$	118. 2;	Average marks = $\frac{150}{6}$ {0.78 + 0.84 + 0.64 +				
	% Difference = $\frac{80-75}{75} \times 100 = \frac{500}{75} = 6.25\%$	119 3.	0.52 + 0.38 + 0.46 = $25 \times 3.62 = 90.5$ Total marks scored by Student A				
111. 2;	Number of Research Papers published by Neeta in Educon = 54	117.5,	$= 200 \times 0.72 + 77 + 61 + 67 + 150 \times 0.72 + 150 \times 0.78 + 80 \times 0.4$				
	Number of Research Papers published by Vijay in Eduforms = 38		= $144 + 77 + 61 + 67 + 108 + 117 + 32 = 606$ Total marks scored by Student D = $200 \times 0.66 + 45 + 65 + 53 + 150 \times 0.46 +$				

$$\begin{array}{l} = 332 + 45 + 65 + 53 + 69 + 78 + 24 = 466 \\ & \times \text{Reqd}\% = \frac{606 - 466}{466} \times 100 \\ & \times \text{Reqd}\% = \frac{606 - 466}{466} \times 100 \\ & = \frac{14000}{466} = 30.04 \approx 30\% \\ & \times \text{Reprinciples} \text{ Reprinciples} \text{ Re$$

127. 4; Total net sales of all the organisations

 $150 \times 0.52 + 80 \times 0.3$

133. 1; Minor females in City C
=
$$4.5 \times \frac{3}{5} \times \frac{36}{100} = 0.972 \text{ lakh}$$

Minor males in City F
= $5.4 \times \frac{2}{3} \times \frac{25}{100} = 0.90 \text{ lakh}$

$$\therefore \text{ Reqd } \% = \frac{(0.972 - 0.90)}{0.9} \times 100$$

$$= \frac{0.072}{0.9} \times 100 = 8\%$$
134. 3; Minor males in City E
$$= 7.2 \times \frac{4}{9} \times \frac{35}{100} = 1.12 \text{ lakh}$$

Adult males in City B
=
$$3.6 \times \frac{5}{0} \times \frac{70}{100} = 1.4$$
 lakh

∴ Reqd % =
$$\frac{1.12}{1.4} \times 100 = 80\%$$

$$= 4.5 \times \frac{3}{5} \times \frac{64}{100} = 1.728 \text{ lakh}$$
Minor males in City C

135. 3; Adult females in City C

=
$$4.5 \times \frac{2}{5} \times \frac{32}{100}$$
 = 0.576 lakh
∴ Difference = 1.728 - 0.576 = 1.152 lakh

$$= \frac{1}{100} \{68.75 \times 80 + 78.75 \times 80 + 72.5 \times 80 + 55 \times 100 + 80 \times 120 + 60 \times 150\}$$

$$= \frac{1}{100} \{5500 + 6300 + 5800 + 5500 + 9600 +$$

$$9000\} = \frac{1}{100} \times 41700 = 417$$

137. 3; : Average =
$$\frac{1}{6} \times \frac{80}{100} \{58.75 + 77.5 + 80 + 68.75\}$$

$$+75 + 67.5$$
 = $\frac{8}{60} \times 427.5 = 57$

138. 5; Marks scored by Student B in Maths
$$= 150 \times \frac{72}{100} = 108$$

 $= 80 \times \frac{75}{100} = 60$

∴ Reqd % =
$$\frac{108}{60}$$
×100 = 180%

=150 ×
$$\frac{84}{100}$$
 = 126
∴ Ratio = $\frac{72}{126}$ = $\frac{4}{7}$ = 4:7

Marks scored by Student A in Maths

 $=120\times\frac{60}{100}=72$

$$150 \times \frac{70}{100} = 105$$

Marks scored by Student E in Chemistry =
$$80 \times \frac{70}{100} = 56$$

∴ Reqd % =
$$\frac{(105-56)}{56}$$
 × 100 = $\frac{4900}{56}$ = 87.5%

$$= 1.2 \times \frac{5}{12} \times \frac{43}{100} + 1.75$$

$$\times \frac{2}{5} \times \frac{40}{100} + 3.4 \times \frac{9}{17} \times \frac{47}{100} + 2.5 \times \frac{3}{5} \times \frac{39}{100} + 1.8$$

$$\times \frac{1}{2} \times \frac{35}{100} + 3.0 \times \frac{2}{5} \times \frac{44}{100}$$

$$= 0.215 + 0.28 + 0.846 + 0.585 + 0.315 +$$

$$= 3 \times \frac{3}{5} \times \frac{68}{100} = 1.224$$
Literate females from City C

$$\frac{9}{47} \times \frac{47}{4} = 0.846$$

$$= 3.4 \times \frac{9}{17} \times \frac{47}{100} = 0.846$$

∴ Read % =
$$\frac{0.846 \times 100}{1.224}$$
 = 69.11 ≈ 69%

143. 3;
$$\frac{1}{6} \times \frac{1}{100} \{1.2 \times \frac{5}{12} \times 57 + 1.75 \times \frac{2}{5} \times 60 + 3.4\}$$

$$\times \frac{9}{17} \times 53 + 2.5 \times \frac{3}{5} \times 61 + 1.8 \times \frac{1}{2} \times 65 + 3 \times \frac{2}{5} \times 56$$

$$= \frac{1}{600} \{28.5 + 42 + 95.4 + 91.5 + 58.5 + 67.2\}$$
$$= \frac{383.1}{600} = 0.6385 \text{ lakh} = 63850$$

nglish 144.3; Literate males in City B=1.75
$$\times \frac{3}{5} \times \frac{36}{100}$$

Literate females in City B = $1.75 \times \frac{2}{5} \times \frac{60}{100}$ $=754 \times \frac{6}{12} = 348$ \therefore Reqd % = $\frac{522}{249} \times 100 = 150\%$ \therefore Ratio = $\frac{3 \times 36}{2 \times 60} = \frac{9}{10} = 9:10$ 151.3; Income of Company C₂₀₁₁ 145. 2; Literate males $=1.2\times\frac{7}{12}\times\frac{67}{100}+1.75\times\frac{3}{5}\times\frac{64}{100}$ $= 25.4 + 25.4 \times \frac{21.5}{100}$ = 25.4 + 5.461 = 30.861 crore = 0.469 + 0.672 = 1.141 lakh 152. 2; Profit of Company A in 2012 Literate females $=3.4\times\frac{9}{17}\times\frac{53}{100}+2.5\times\frac{3}{5}\times\frac{61}{100}$ $=23.2 \times \frac{31.5}{100} = 7.308$ Profit of Company B in 2012 = 0.954 + 0.915 = 1.869 lakh :. Difference = 1.869 - 1.141 $= 24.8 \times \frac{27.5}{100} = 6.82$ = 0.728 lakh = 72800146. 3; Passed students from School D in the year :. Difference = 7.308 - 6.820 = 0.488 crore $2010 = 876 \times \frac{7}{12} = 511$ 153. 4; Expenditure of Company A = 17.8 + 23.2 = 41 croreFailed students from School B in the year Expenditure of Company C = 27.5 + 22.5 = 50 crore $=952\times\frac{8}{17}=448$ Reqd% = $\frac{41}{50} \times 100 = 82\%$ ∴ Difference = 511 - 448 = 63 154. 2; Percentage profit of Company $C_{2009} = 28.4\%$ 147. 2: Total failed students from School F Percentage profit of Company A₂₀₀₇ = 16.2% $=986 \times \frac{12}{20} + 867 \times \frac{5}{17} + 924 \times \frac{13}{21}$ $\therefore \text{ Reqd } \% = \frac{28.4 - 16.2}{16.2} \times 100$ =408 + 255 + 572 = 1235 $=\frac{12.2\times100}{16.2}=75.3\%\approx75\%$ 148. 4; Total passed students from all six schools in the year 2011 = $754 \times \frac{7}{12} + 845 \times \frac{8}{12} +$ 155. 3; Income of Company $B_{2010} = 23 + 23 \times \frac{25}{100}$ $792 \times \frac{7}{11} + 828 \times \frac{11}{19} + 726 \times \frac{7}{11} + 867 \times \frac{12}{17}$ = 28.75 crore Expenditure of Company $A_{2009} = 21$ crore =406 + 520 + 504 + 506 + 462 + 612 = 3010149.3; ∴ Reqd % = $\frac{28.75}{21}$ × 100 = 136.9 ≈ 137% Average = $\frac{1}{3} \{810 \times \frac{7}{15} + 792 \times \frac{4}{11} + 637 \times \frac{3}{7} \}$ 156. 5; Number of I₁ produced by A $=\frac{80370}{57}\times25=35250$ $=\frac{1}{2}{378 + 288 + 273} = \frac{939}{2} = 313$ Number of I, produced by B 150. 5; Passed students from School E in the year $2010 = 870 \times \frac{3}{5} = 522$ $=\frac{61050}{55} \times 19 = 21090$:. Total = 35250 + 21090 = 56340 Failed students from School A in the year 2011

157.1; Difference $= 150 \times 0.64 = 96$ $=\frac{73130}{(25+24+22)}\times(25-22)=\frac{73130\times3}{71}$ ∴ Reqd % = $\frac{54}{96}$ × 100 = 56.25% ≈ 56% 165. 3; Total marks obtained by Student D = $(75 \times$ = 30900.82) + (150×0.70) = 61.5 + 105 = 166.5158. 3; Required % = $\frac{23}{25} \times 100 = 92\%$ Total marks obtained by Student F = $(75 \times$ 0.66) + (150 + 0.66) = 49.5 + 99 = 148.5159. 2; Number of I, produced by D \therefore Difference = 166.5 - 148.5 = 18 166. 4; Number of students enrolled in College A $=\frac{61880}{68} \times 21 = 19110$ in the year 2009 = 1000.. Number of students passed Number of I₁ produced by F. $=1000 \times \frac{80}{100} \times \frac{60}{100} = 480$ $=\frac{93160}{17}\times3=16440$ 167. 3; Regd number of students Required % = $\frac{19110 - 16440}{16440} \times 100$ $=2290 \times \frac{70}{100} = 1603$ 168. 3; Average number of students enrolled in all $=\frac{2670\times100}{16440}=16.25\%$ colleges together in the year 2009 $=\frac{3770}{5}=754$ 160. 2; Total = $80370 \times \frac{23}{57} + 61050 \times \frac{15}{55} + 77490 \times$ Average number of students enrolled in all colleges together in the year 2010 $\frac{18}{63}$ + 61880 × $\frac{23}{68}$ + 73130 × $\frac{24}{71}$ + 93160 × $\frac{5}{17}$ $=\frac{3090}{5}=618$ = 32430 + 16650 + 22140 + 20930 + 24720 +27400 = 14420 \therefore Regide ratio = $\frac{754}{618} = \frac{377}{309} = 377 : 309$ 161. 1; Average marks of all students in Physics 169. 4: Number of students enrolled in College A $=\frac{1}{6}\left[75\{0.84+0.68+0.72+0.48+0.70+\right]$ in the year 2009= 1000 Number of students enrolled in College B $[0.56] = \frac{1}{6}[75 \times 3.98] =$ in the year 2011 = 650 \therefore Regd% = $\frac{350}{450} \times 100 = 53.84\% \approx 54$ ∴ Average = $\frac{298.5}{6}$ = 49.75 170. 5; Total number of students in the year 2010 162. 5; Total marks scored by Student F in all the from all the colleges = 3090 subjects together = $75 \times 0.56 + 75 \times 0.66 +$ ∴ Regd number of students = 10% of 3090 $200 \times 0.55 + 50 \times 0.76 + 150 \times 0.66 = 42 +$ = 30949.5 + 110 + 38 + 99. 171. 5; Number of people in Teaching profession = 338.5 $=\frac{30}{100}\times25000=7500$ 163. 2; Marks scored by Student B = $75 \times 0.68 +$ $75 \times 0.64 + 200 \times 0.49 + 50 \times 0.74 + 150 \times$ Number of people in Medical profession 0.52 = 51 + 48 + 98 + 37 + 78 = 312 $=\frac{10}{100}\times25000=2500$ ∴ Reqd % = $\frac{312}{550}$ × 100 = 56.27 ≈ 57% $\therefore \text{ Reqd\%} = \frac{7500}{2500} \times 100 = 300\%$ 164. 1; Marks scored by Student C in Physics $= 75 \times 0.72 = 54$ 172.3; Total numbers of males in Banking and Marks scored by Student C in English Medical professions

	- 3000 + 1000 - 4000		245
	The total number of females in Medical and Banking profession = 10% of 60% of 25000 + 20% of 40% of 25000 = 1500 + 2000 =		Total distance from Surat to Nadiad Junction = 440 - 253 = 183 km Total time taken by the train from Anand
	3500	102.07	Junction to Ahmedabad = 8:00 - 6:45 = 1hr
	∴ Reqd ratio = $\frac{4000}{3500} = \frac{8}{7} = 8:7$		15 min
173. 3;	Females in Engineering professions	183. 1;	Reqd ratio = $\frac{378}{306}$ = 21 : 17
	$= 25000 \times \frac{25}{100} \times \frac{7}{100} = 625 \times 7 = 4375$	184. 2;	Arrival time of the train at Bhuj = (5:40 + 0:23 - 0:2) = 6:01 pm
	Males in Banking profession	185. 3;	We see in the graph that there is second
	$=25000 \times \frac{25}{100} \times \frac{60}{100} = 3000$		lowest distance between Dadar and Vasai Road = 42 km
	Reqd% = $\frac{4375}{3000} \times 100 = 145.83 \approx 146\%$	186. 5;	Maximum temperature of Ontario on 1st November = 4°C
174. 3;	Number of males in Banking and Medical = 20% of 60% of 25000 + 10% of 40% of		Minimum temperature of Bhuj on 1st January = -7°C
	25000 = 3000 + 1000 = 4000		$\therefore \text{ Difference} = 4 + 7 = 11^{\circ}\text{C}$
	Number of females in Law and Teaching	187. 1;	There is second highest temperature of Kabul on 1st October = 37°C
	$= \frac{15}{100} \times \frac{20}{100} \times 25000 + 25000 \times \frac{30}{100} \times \frac{60}{100} = 5250$		The minimum temperature of Sydney is on 1st January (13°C).
	\therefore Reqd ratio = $\frac{4000}{5250} = \frac{16}{21} = 16 : 21$	188. 3;	Diff of temp in Bhuj on 1st September → 24 - 14 = 10°C
175. 1;	Number of females in Engineering profession = 25% of 70% of 25000 = 4375		Diff of temp in Bhuj on 1st October \rightarrow 35 - 21 = 14°C
	Number of males in Law profession = 15% of 80% of 25000 = 3000		Diff of temp in Bhuj on 1st November → 19 - 8 = 11°C
	$Reqd \% = \frac{4375 - 3000}{3000} \times 100$		Diff of temp in of Bhuj on 1 st December → 9 - 2 = 7°C
	$=\frac{1375}{3000}\times100=45.83\approx46\%$		Diff of temp in Bhuj on 1st January \rightarrow -7 + 4 = -3°C.
176. 3;	Total amount of bill paid by Dev in the month of June for all commodities = 123 +		Hence, the second highest difference in temperature is on 1st November.
	150 + 324 + 134 = ` 731	189. 5;	Average = $\frac{12 + 9 + 15 + 2 + 5}{5} = \frac{43}{5} = 8.6$ °C
177. 3;	Average = $\frac{315 + 135 + 98 + 116 + 131}{5}$		
	G		Reqd ratio = $\frac{9}{15}$ = 3 : 5
170 1.	$= \frac{795}{5} = `159$ Read difference = 222 142 = `190	191. 1;	Number of Swift manufactured during 2007 to 2012 = (250 + 200 + 230 + 245 + 260 +
170. 1,	Reqd difference = 323 - 143 = ` 180 Alternate Method :		275) = 1460
	Mobile bill paid by Ravi in May = `143		Number of SX4 manufactured during 2007
	Laundry bill paid by Dev in March = `323		to 2012 = (200 + 230 + 225 + 210 + 135 + 155) = 1155
	∴ Difference = 323 - 143 = `180		Number of Ertiga manufactured during
179. 4;	Manu paid second highest mobile bill in		2007 to 2012 = (128 + 150 + 142 + 170 +
	the month of March = `345		180 + 230) = 1000
	And Manu paid lowest electricity bill in the		Number of Zen manufactured during 2007

 $=25000 \times \frac{20}{100} \times \frac{60}{100} + 25000 \times \frac{10}{100} \times \frac{40}{100}$

= 3000 + 1000 = 4000

month of May.

180. 1; Reqd ratio = $\frac{135}{245}$ = 27 : 49

Number of Echo manufactured during 2007 to 2012 = (115 + 120 + 135 + 125 + 130 + 120) = 745

Thus, Swift is manufactured in maximum number.

Production of Swift in 2007 – 250 and in

$$\therefore \text{ Percentage increase} = \frac{275 - 250}{250} \times 100$$
$$= 10\%$$

Reqd% =
$$\frac{130 \times 100}{210}$$
 = 61.90%

$$\therefore \text{ Percentage increase} = \frac{175 - 155}{155} \times 100$$

$$=\frac{20}{155}\times100=12.9\%$$

(1580 - 1290)

196. 1; Reqd % =
$$\frac{221}{4933} \times 100 = 4.48 = 4.5\%$$

197. 2; Difference =
$$\frac{1}{5}$$
 {1542 - 1382} + (1545 - 1384) + (1550 - 1275) + (1570 - 1300) +

$$= \frac{1}{5} \left\{ 160 + 161 + 275 + 270 + 290 \right\}$$
$$= \frac{1}{5} \times 1156 = 231.2 \approx 231$$

198. 4; Reqd ratio =
$$\frac{5825}{5625} = \frac{233}{225} = 233 : 225$$

200. 3; Reqd % =
$$\frac{960}{5703} \times 100 = 16.83 \approx 17\%$$

201. 2; Reqd ratio =
$$\frac{980}{1120} = \frac{7}{8} = 7:8$$

202. 5; Average number of students in College A
$$= \frac{5610}{4} = 935$$

Average number of students in College C

$$=\frac{5490}{6}=915$$

$$\therefore$$
 Reqd difference = 935 - 915 = 20

204. 5; Average number of students in College E

$$=\frac{5880}{6}=980$$

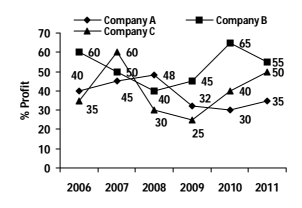
205.1; :: Reqd%

=
$$\left[\frac{\text{Number of students in College C in 2010}}{\text{Total number of students in 2010}} \times 100\right]\%$$

= $\left[\frac{980}{4910} \times 100\right]\% = 19.95\% \approx 20\%$

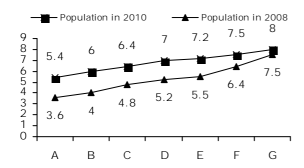
DATA INTERPRETATION LINE GRAPH

Directions (Q. 1-5): Following line-graph shows the percentage profit earned by three companies A, B and C in the period of 2006 to 2011.



- If the expenditure of Company A in the year 2008 is ?55.5 lakh then what is its income in that 1. year?
 - (1) ` 78.841akh (2) ` 82.141akh (3) ` 84.61akh (4) `85.51akh (5) `87.21akh
- 2. What is the percentage rise in the percentage profit of Company B from 2008 to 2009?
 - (1) 5%
- (2) 10%
- (3) 12.5%
- (4) 25%
- (5) None of these
- If the total expenditure of Company A in the year 2006 and Company C in the year 2010 together 3. is `94 lakh then what is the sum of the total income of A in 2006 and C in 2010?
 - (1) `67.141akh (2) `131.61akh (3) `65.81akh (4) 134.28 lakh (5) None of these
- If the income of Company A in year 2006 and expenditure of Company B in year 2007 are equal 4. and 791 lakh each then what is the difference between the income of B in 2007 and the expenditure of A in the year 2006?
 - (1) ` 67.2 lakh
- (2) ` 69.8 lakh
- (3) 70.41 lakh (4) 71.5 lakh
- (5) None
- If the expenditure of Company B in the year 2006 and the income of C in the year 2009 are 5. equal then what is the ratio of the income of B in the year 2006 to the expenditure of C in the year 2009?
- (2) 1:2
- (3) 12:5
- (4) 5:12
- (5) None of these

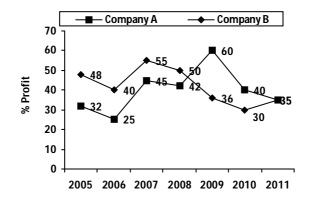
Directions (Q. 6 - 10): Following line-graph shows the population of seven cities (in lakh) and the table shows the percentage of literate population in these cities.



	% Literate 2008	% Literate 2010				
Α	57.8%	62.3%				
В	63.1%	68.6%				
С	59.2%	66.4%				
D	64.5%	73.2%				
Е	67.7%	71.0%				
F	65.8%	74.5%				
G	68.9%	73.3%				

- What is the percentage rise in the population of City C from 2008 to 2010? 6.
 - (1) 27.5%
- (2) 33.3%
- (3) 36.8%
- (4) 37.5%
- (5) 39%
- 7. What is the total literate population of City A in the year 2008 and 2010 together (in lakh)?
- (2) 5.248
- (3) 5.312
- (4) 5.445
- (5) 5.560
- What is the difference between the total illiterate population of City G and City F in the year 8. 2008? (in lakh)
 - (1) 0.1437
- (2) 0.1487
- (3) 0.1527
- (4) 0.1567
- (5) 0.1687
- The literate population of City E in the year 2010 is approximately what percentage more than 9. its literate population in 2008?
 - (1) 27.5%
- (2) 32%
- (3) 34.8%
- (4) 36%
- (5) 37.3%
- 10. What is the difference between the Literate population and illiterate population of City D in the year 2008? (in lakh)
 - (1) 1.302
- (2) 1.406
- (3) 1.508
- (4) 1.603
- (5) 1.704

Directions (Q. 11-15): Following line-graph shows the percentage profit earned by two companies A and B during the period of 2005 to 2011.



- 11. If the income of Company A in 2007 and that of B in 2009 are ` 52.49 lakh and ?61.2 lakh respectively, what is the total expenditure of Company A in 2007 and that of B in 2009?

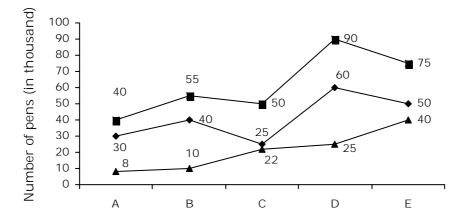
- (1) ` 78.4 1akh (2) ` 79.6 1akh (3) ` 80.4 1akh (4) ` 81.2 1akh
- If the expenditure of Company A in 2005 and the income of B in 2006 are `48.5 lakh and `75.04 12. lakh respectively, what is the difference between the income of A in 2005 and the expenditure of B in 2006?
 - (1) \ 9.86 lakh
- (2) \ 9.92 lakh
- (3) 10.04 lakh (4) 10.24 lakh (5) 10.421akh

- If the total income of Company B in 2006 and that of Company A in 2010 together is ?133 lakh, 13. what is the sum of the expenditure of B, in 2006 and the expenditure of A in the year 2010?
 - (1) \ 95 1akh
- (2) ` 1.33 1akh (3) ` 186.2 1akh (4) ` 93.1 1akh

- If the expenditure of Company A in 2006 is the same as the income of B in 2008, what would be 14. the ratio of the expenditure of B in 2008 to the income of A in 2006?
 - (1) 4:7
- (3) 7:15
- (4) 8:15
- (5) 4:15
- 15. If the expenditure of A in 2009 and the expenditure of B in 2005 are equal, the income of B in 2005 is approximately what percentage of the income of A in the year 2009?
 - (1) 87.5%
- (2) 92.5%
- (3) 94.5%
- (4) 96.5%
- (5) 108%

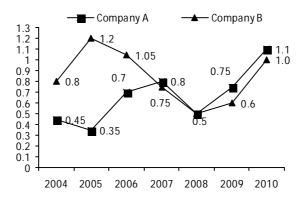
Directions (Q. 16-20): Following line graph shows the number of pens produced by a pen manufacturing company, the number of pens sold by it and the price of one pen of different types.

- Number of pens produced (in thousand)
- → Number of pens sold (in thousand)
- → Selling price per pen (in rupees)



- 16. The average number of pens sold by the company is what percentage of the average number of pens produced by it in all the five types together? (Answer in approximate value)
 - (1) 56%
- (2) 62%
- (3) 66%
- (4) 70%
- (5) 75%
- 17. If the cost of manufacturing of Type A pens is ` 4.50 per pen, what is the net profit earned by the company by selling all pens of type A?
 - (1) ` 95 thousand (2) ` 1.05 lakh (3) ` 1.20 lakh (4) ` 1.25 lakh (5) None of these
- 18. What is the net amount received by the company by selling all the pens of all types?
 - (1) \ \ 46.91akh \ (2) \ \ 47.21akh
 -) ` 47.21akh (3) ` 48.81akh
- (4) \ 49.4 lakh
- (5) None of these
- 19. If the manufacturing cost of Type C and that of Type D pens is equal and it is ` 15 per pen, what is the net profit earned by the company by selling all pens of Type C and Type D?
 - (1) ` 6.81akh
- (2) \ 71akh
- (3) \ 7.21akh
- (4) \ 7.51akh
- (5) \ 7.751akh
- 20. The profit earned by selling all pens of Type B is what percentage of the total profit earned by selling all pens of Type E if the per unit cost of Type B pens is `5.5 and that of Type E pens is `25?
 - (1) 18%
- (2) 22%
- (3) 24%
- (4) 28%
- (5) 32%

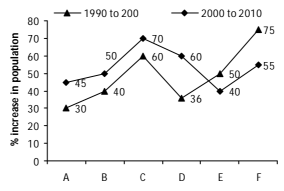
Directions (Q. 21-25): The following graph shows the ratio of imports to exports of two companies A and B in different years.



- 21. The ratio of imports to exports of Company B in year 2006 is what percentage of the ratio of imports to exports of Company A in year 2009?
 - (1) 40%
- (2) 30%
- (3) 120%
- (4) 140%
- (5) 130%
- 22. If imports of Company A in year 2008 was 78 lakh, what will be the exports of Company B in the same year?
 - (1) 78 lakh
- (2) 156 lakh
- (3) 39 lakh
- (4) 117 lakh
- (5) None of these

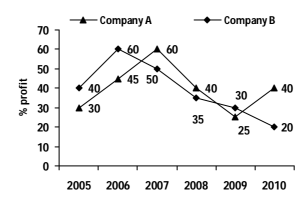
- 23. If the sum of exports of Company A in year 2007 and Company B in year 2004 is 180 lakh, what will be the sum of imports of Company A in year 2007 and Company B in year 2004?
 - (1) 144 lakh
- (2) 180 lakh
- (3) 225 lakh
- (4) 90 lakh
- (5) None of these
- 24. If exports of A and imports of B in year 2009 are equal and they are 120 lakh each, what will be the difference between exports of B and imports of A in year 2009?
 - (1) 18 1akh
- (2) 40 lakh
- (3) 80 lakh
- (4) 110 lakh
- (5) 145 lakh
- 25. If the imports of Company A in year 2008 and exports of Company B in year 2005 are 80 lakh and 60 lakh respectively, the imports of Company B in year 2005 are what percentage of exports of Company A in year 2008?
 - (1) 45%
- (2) 90%
- (3) 75%
- (4) 222.22%
- (5) 111.11%

Directions (Q. 26-30): The following graph shows the percentage growth in population of six cities from 1990 to 2000 and 2000 to 2010.



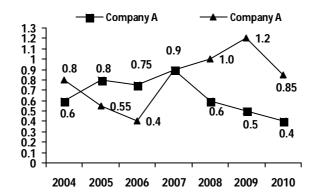
- 26. If the population of City F in year 1990 was 12 lakh, what will be its population in year 2010?
 - (1) 31.65 lakh
- (2) 32.55 lakh
- (3) 33.4 lakh
- (4) 34.64 lakh
- (5) None of these
- 27. The population of City D in year 2000 was what per cent of its population in year 2010?
 - (1) 57.8%
- (2) 60%
- (3) 62.5%
- (4) 96%
- (5) 160%
- 28. In year 1990 the population of City A and City B are equal and the population of City A in year 2010 is 37.7 lakh. What is the population of City B in year 2010?
 - (1) 38.4 lakh
- (2) 42 lakh
- (3) 43.5 lakh
- (4) 44 lakh
- (5) 46.4 lakh
- 29. If the population of City C in year 2010 and that of City D in year 2000 are equal and they are 27.2 lakh each the population of City C in year 1990 is what percentage of population of City D in the same year?
 - (1) 50%
- (2) 75%
- (3) 80%
- (4) 120%
- (5) 200%
- 30. The population of City E in year 1990 was what fraction of its population in 2010?
 - (1) 8.19
- (2) 10:19
- (3) 8:21
- (4) 10:21
- (5) 15:19

Directions (Q. 31-35): In the following line-graph, the percentage profit earned by two companies A and B during the period 2005 to 2010 is given.



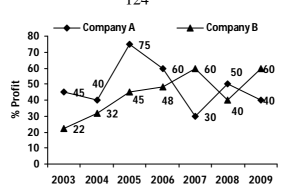
- 31. What is the percentage increase in the per cent profit of Company A from the year 2006 to 2007?
 - (1) 15%
- (2) 25%
- (3) $33\frac{1}{3}\%$
- (4) $52\frac{1}{2}$ %
- (5) ; None of these
- 32. If the incomes of Company A and B are equal in the year 2007, what is the ratio of the expenditure of A to that of B?
 - (1) 6:5
- (2) 5:4
- (3) 4:3
- (4) 3:2
- (5) None of these
- 33. If the income of Company A in 2009 and the expenditure of Company B in 2010 are equal and that are ` 90 lakh each, what is the difference between the income of B in 2010 and the expenditure of A in 2009?
 - (1) `18 lakh
- (2) 36 lakh
- (3) \ 45 lakh
- (4) \ 41 lakh
- (5) None of these
- 34. If the income of Company A in the year 2010 and the expenditure of Company B in the year 2005 are `98 lakh and `85 lakh respectively, what is the sum of the expenditure of A in 2010 and the income of B in the year 2005?
 - (1) `189 1akh
- (2) `183 1akh
- (3) `155 1akh
- (4) 217 lakh
- (5) None of these
- 35. The expenditure of Company B in the year 2006 is what percentage of its income in that year?
 - (1) 60%
- (2) 160%
- (3) 62.5%
- (4) 40%
- (5) 80%

Directions (Q. 36-40): Following line-graph shows the ratio of imports to exports of two countries A and B over the years.



- 36. If the value of imports of Country A in the year 2008 is ` 39.72 crore, what is the value of exports of Country Ain that year?
 - (1) 64.6 crore
- (2) 66.2 crore
- (3) 68.5 crore
- (4) 69.8crore
- (5) 72crore
- 37. If the exports of Country A in the year 2009 and the exports of Country B in the year 2007 are equal and they are 96.4 crore each, what is the difference between the imports of B in the year 2007 and the import of A in the year 2009?
 - (1) ` 32.28 crore (2) ` 34.86 crore (3) ` 36.64 crore (4) ` 38.56 crore (5) ` 40.5 crore
- 38. If the total imports of Country A in the year 2006 and the total imports of B in the year 2004 are `63.6 crore and `62.8 crore respectively, what is the sum of exports of A in 2006 and exports of B in 2004?
 - (1) `161.1 crore (2) `162.2 crore (3) `163.3 crore (4) `164.4 crore (5) `165.5 crore
- 39. The ratio of imports to exports of Country B in the year 2005 is what percentage of the ratio of imports to exports of Country A in 2010?
 - (1) 112.5%
- (2) 137.5%
- (3) 150%
- (4) 72.72%
- (5) 87.5%
- 40. If, for Country A, in the year 2005, the import is increased by 25% and the export is decreased by 50%, what Will be the new ratio of import to export of Country A in 2005?
 - (1) 1.25
- (2) 2
- (3) 2.5
- (4) 0.6
- (5) 0.5

Directions (Q. 41-45): Following line-graph shows the percentage profit earned by two different companies A and B over the years.



41. In which of the following years the percentage of expenditure with respect to income is 62.5% for Company B?

(1) 2004

(2) 2005

(3) 2006

(4) 2007

(5) None of these

42. If the sum of expenditure of Company A in 2008 and that of Company B in 2004 is `175 lakh, what will be the sum of the income of A in the year 2008 and the income of B in 2004?

(1) `125 1akh

(2) `245 lakh

(3) `122.5 1akh (4) `250 1akh

1akh (5) None of these

43. If the expenditure of Ain 2009 is equal to the expenditure of B in the year 2004, the income of B in the year 2004 is what percentage of the income of A in the year 2009?

(1) 62.5%

(2) 71.42%

(3) 87.5%

(4) 140%

(5) 160%

44. If the expenditure of Ain the year 2005 and the income of B in the year 2003 are equal and it is `116 lakh each what is the difference between the income of Ain 2005 and the expenditure of B in 2003?

(1) `82.8 1akh

(2) `84.6 1akh

(3) `86.4 lakh

(4) `88.2 lakh

(5) `80.7 lakh

45. If the income of A in 2009 and the expenditure of B in 2005 are `112 lakh and `56 lakh respectively, what is the ratio of the expenditure of A in 2009 to the income of B in 2005?

(1) 3:5

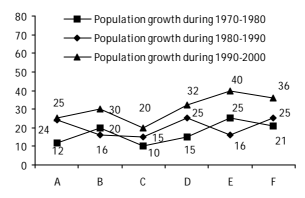
(2) 5:7

(3) 7:9

(4) 1:3

(5) 1 · 2

Directions (Q. 46-50): Following line-graph shows the percentage growth of population of six cities (A, B, C, D, E and F) in three decades.



46. If the population of City C was 8.5 lakh in the year 1970, what is the population of City C in the year 2000?

(1) 11.256 lakh

(2) 12.134 lakh

(3) 12.903 lakh

(4) 13.196 lakh

(5) 13.427 lakh

47. If the population of City D is 2087250 in the the year 2000, what was its population in the year 1970?

(1) 11 lakh

(2) 11.4 lakh

(3) 12.2 lakh

(4) 12.6 lakh

(5) 13 lakh

48. If, in the year 2000, the populations of City A and B are 1388800 and 1302912 respectively, the population of City B in the year 1970 was what percentage of the population of City A in the year 1970?

(1) 72%

(2) 75%

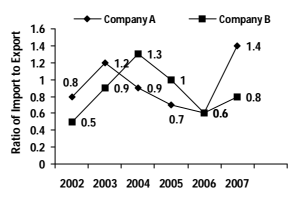
(3) 90%

(4) 96%

(5) 108%

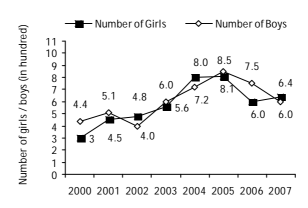
- 49. If the population of City E and City F in the year 1970 was 12.5 lakh and 10 lakh respectively, what is the difference between the population of City E and the population of City F in the year 2000?
 - (1) 3.615 lakh
- (2) 3.904 lakh
- (3) 4.264 lakh
- (4) 4.805 lakh
- (5) None of these
- 50. If the population of City C and that of City D were equal in the year 1970, what is the ratio of the population of City C to that of City D in 1990?
 - (1) 22:25
- (2) 26:31
- (3) 25:28
- (4) 3:4
- (5) 7:9

Directions (Q. 51-55): Following line-graphs show the ratio of imports to exports by two companies (A and B) during the period 2002-2007.



- 51. In how many years were the imports less than or equal to the exports for Company B?
 - (1) 4
- (2) 2
- (3) 3
- (4) 5
- (5) None of these
- 52. The import-to-export ratio of Company B in the year 2002 is what percentage of the import-to-export ratio of A in the year 2002?
 - (1) 60%
- (2) 160%
- (3) 162.5%
- (4) 62.5%
- (5) None of these
- 53. If the import of Company A in the year 2006 is 12 lakh, what is the total export of Company B in the same year?
 - (1) 7.2 lakh
- (2) 20 lakh
- (3) 12 lakh
- (4) 10 lakh
- (5) None of these
- 54. If the of exports of Company A and B are equal in the year 2003 and 40 lakh each, the total import of Company B is what percentage of the total import of Company A in that year?
 - (1) 133.33%
- (2) 75%
- (3) 90%
- (4) 33.33%
- (5) 25%
- 55. If the import of Company B in the year 2007 is 78 lakh, what is the difference between the total export and total import of Company B in that year?
 - (1) 15.6 lakh
- (2) 16.4 lakh
- (3) 19.5 lakh
- (4) 21.2 lakh
- (5) None of these

Directions (Q. 56-60): Following line-graph shows the number of boys and the number of girls admitted in a college in different years, Answer the questions given below based on this graph.



56.

years together?

What is the difference between the total number of boys and that of girls admitted in all eight

	(1) 228	(2) 230	(3) 232	(4) 234	(5) 236
57.					what percentage of the in approximate value)
	(1) 52.4%	(2) 54.3%	(3) 56.8%	(4) 58%	(5) 62.4%
58.	What is the apparent and 2004?	roximate percenta	ge increase in the	number of girls ac	dmitted in the year 2003
	(1) 42.8%	(2) 38.6%	(3) 36.48%	(4) 35%	(5) 32%
59.	In which of the compared to its	0 3	the percentage r	rise in the numbe	r of boys the maximum
	(1) 2001	(2) 2003	(3) 2004	(4) 2005	(5) None of these
60.		girls admitted in admitted th	3		more than the average
	(1) 8.26%	(2) 10.34%	(3) 12.24%	(4) 16%	(5) 17.5%
numbe	•	51-65): Following from two differer	.		number of boys to the 2003 to 2009.
		1.8 7	→ School A →	School B	
			.6	1.6	
		1.4 - 1.5	12.1	1.5	
		SH2 1.2	1.2	1.2	
		(Boys/Girls)	1.1 \(\sqrt{0.8}\)		
		© 0.6 - 0.4 -			
		0.2			
		0 +			
		2003	2004 2005 2006 20	07 2008 2009	
61.	3	ne number of boys bys passed and the	•		s the difference between A in 2003?
	(1) 40	(2) 48	(3) 64	(4) 80	(5) None of these
62.	3	number of girls papassed in that year		B is approximately	y what percentage of the
	(1) 160%	(2) 80%	(3) 62.5%	(4) 60%	(5) None of these
63.	In which year th is highest for Sc		en the number of b	ooys passed and th	e number of girls passed
	(1) 2003	(2) 2005	(3) 2007	(4) 2009	(5) None of these
64.	School B in 200		number of boys pa	assed from School	nber of girls passed from B in year 2006 is what
	(1) 50%	(2) 78.5%	(3) 120%	(4) 162.5%	(5) None of these
65.	girls passed fron	n School A in year 2	2006, the differenc	e between the nun	s equal to the number of nber of boys passed from ntage of the total number

of girls passed from A in 2006 and B in 2003?

(1) 10%

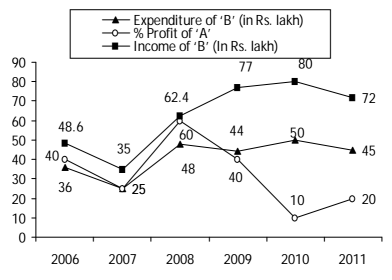
(2) 20%

(3) 80%

(4) 120%

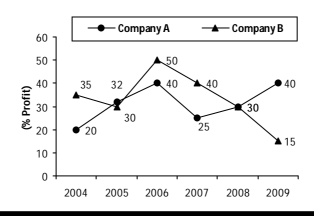
(5) 140%

Directions (Q. 66-70): Following line graph shows the per cent profit of Company A, income of Company B and expenditure of Company B from 1990 to 1995.



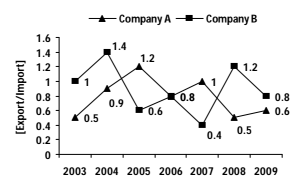
- 66. What is the difference between per cent profit of Company A and Company B in the year 2006?
 - (1) 5%
- (2) 7%
- (3) 11%
- (4) 12%
- (5) 15%
- 67. If the income of Company A in year 2007 was ` 32.5 lakh, what was the sum of the net profit of Company A and Company Bin 2007?
 - (1) `12.8 1akh
- (2) `13.2 1akh
- (3) `15 1akh
- (4) `16.5 lakh
- (5) None of these
- 68. In which of the following years was the per cent profit of Company B maximum?
 - (1) 2007
- (2) 2008
- (3) 2009
- (4) 2010
- (5) 2011
- 69. If the expenditure of Company A in year 2010 was `45 lakh the net profit of Company A is what per cent of net profit of company B in 2010?
 - (1) 15%
- (2) 25%
- (3) 40%
- (4) 75%
- (5) 80%
- 70. If the income of Company A in year 2011 was ` 90 lakh the net profit of Company B is what per cent more than the net profit of Company A?
 - (1) 30%
- (2) 60%
- (3) 75%
- (4) 80%
- (5) 90%

Directions (Q: 71-75): Following line graph shows the percentage profit earned by two companies A and B during the period 2004 to 2009. Answer the following questions based on this graph.



- 71. If the expenditure of Company B in the year 2004 was `17 lakh, what was its income in that year?
 - (1) `22.95 lakh (2) `23.151akh (3) `24.5 lakh (4) `25.65 lakh (5) `27.50 lakh
- 72. If the income of Company A in me year 2008 is `26 lakh, what is the expenditure of Company B in that year?
 - (1) `20 lakh (2) `33.81akh (3) `22.5 lakh (4) `21.6 lakh (5)Can't be determined
- 73. If the sum of expenditure of Company B in the year 2005 and 2008 together is `48 lakh, what is the total income of Company B in these two years together?
 - (1) `62.4 lakh (2) `36.2 lakh (3) `641akh (4) `65.5 lakh (5) None of these
- 74. In which year is the ratio of income to expenditure of Company A the maximum?
 - (1) 2004 (2) 2008 (3) 2006 (4) 2009 (5) None of these
- 75. If the expenditure of Company A in the year 2004 and Company B in die year 2009 are the same and the income of Company B in die year 2009 is `77 lakh, what is the income of Company A in the year 2004?
 - (1) `55 1akh (2) `66 lakh (3) `56 lakh (4) `64 lakh (5) None of these

Directions (Q. 76-80): Following line graph shows the ratio of import to export of two different Companies A and B during the period 2003 to 2009.



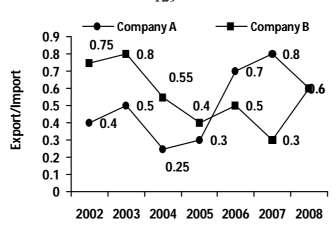
- 76. If the total import of Company B in year 2005 is 67.2 lakh, what is the total export of Company B in year 2005?
 - (1) 112 lakh (2) 96 lakh
- (3) 44.8 lakh
- (4) 40.32 lakh
- (5) None of these
- 77. If the total export of Company A in year 2006 is 84 lakh, what will be the total import of Company B in year 2006?
 - (1) 105 lakh

(2) 84 lakh

(3) 67.2 lakh

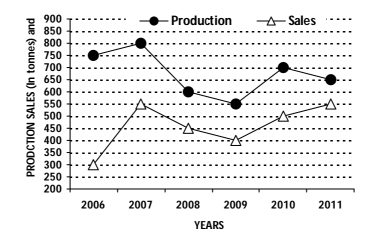
- (4) Can't be determined
- (5) None of these
- 78. If in year 2Q08 the export of Company A and import of Company B are 116 lakh and 117 lakh respectively, what will be the sum of imports of Company A and exports of Company B in 2008?
 - (1) 151.5 lakh
- (2) 152.5 lakh
- (3) 153.5 lakh
- (4) 154.5 lakh
 - (5) 155.5 lakh
- 79. If in year 2005 the import of Company A is decreased by 25% and export is decreased by 50%, what will be the new ratio of import to export of Company A in 2005?
 - (1) 0.55
- (2) 0.9
- (3) 1.2
- (4) 1.8
- (5) 2.25
- 80. If the import of Company A in year 2005 and the export of Company B in year 2007 are 102.6 lakh and 112.5 lakh respectively, the export of A in 2005 is what percentage of the import of Company B in year 2007?
 - (1) 190%
- (2) 148%
- (3) 108%
- (4) 68.32%
- (5) 52.63%

Directions (Q. 81-85): Following line graph shows the ratio of exports to imports of two companies A and B over the period 2002 to 2008.



- 81. If the import of Company A in 2004 was 96.8 lakh, what was the export of Company A in that year?
 - (1) 24.2 lakh
- (2) 36 lakh
- (3) 48.4 lakh
- (4) 64 lakh
- (5) None of these
- 82. The ratio of export to import of Company B in year 2004 was what percentage of the ratio of export to import of Company A in year 2002?
 - (1) 72.72%
- (2) 97.5%
- (3) 115%
- (4) 137.5%
- (5) 150%
- 83. If the import of Company A in year 2007 and export of Company B in year 2008 are 86 lakh and 51 lakh respectively, what is the sum of export of Company A in 2007 and import of Company B in 2008?
 - (I) 1.536crore
- (2) 1.538crore
- (3) 1.540crore
- (4) 1.542 crore
- (5) 1.546 crore
- 84. If in year 2005 the export of Company B is increased by 125% and its import is decreased by 60%, what will the new ratio of export to import of Company B in 2005?
 - (1) 5 : 4
- (2) 3 : 2
- (3) 7 : 4
- (4) 2 : 1
- (5) 9 : 4
- 85. If the export of Company A in year 2005 and that of B in year 2002 were 23.4 lakh and 72 lakh respectively, then the import of Company A in year 2005 is what percentage of the import of Company B in year 2002?
 - (1) 81.25%
- (2) 83.5%
- (3)85.75
- (4) 87.5%
- (5) 123%

Directions (Q.86-90) Study the following information and answer the questions that follow: THE GRAPH GIVEN BELOW REPRESENTS THE PRODUCTION (IN TONNES) AND SALES (IN TONNES) OF COMPANY A FROM 2006-2011.



The table given below represents the respective ratio of the production (in tonnes) of Company A to the production (in tonnes) of Company B. and the respective ratio of the sales (in tonnes) of Company A to the sales (in tonnes) of Company B.

Year	Production	Sales
2006	5 : 4	2:3
2007	8:7	11 : 12
2008	3 : 4	9 : 14
2009	11 : 12	4 : 5
2010	14 : 13	10 : 9
2011	13 : 14	1:1

86. What is the approximate percentage increase in the production of Company A (in tonnes) from the year 2009 to the production of Company A (in tonnes) in the year 2010?

(1) 18%

(2) 38%

(3)23%

(4)27%

The sales of Company A in the year 2009 was approximately what percent of the production of 87 Company A in the same year?

(1)65%

(2)73%

(3)79%

(4) 83%

(5) 69%

- 88. What is the average production of Company B (in tonnes) from the year 2006 to the year-2011? (1)574(2)649(3)675(4)593(5)618
- 89 What is the respective ratio of the total production (in tonnes) of Company A to the total sales (in tonnes) of Company A?

(1) 81:64

(2)64:55

(3)71:81

(4)71:55

(5)81:55

90 What is the respective ratio of production of Company B (in tonnes) in the year 2006 to production of Company B (in tonnes) in the year 2008?

(1) 2:5

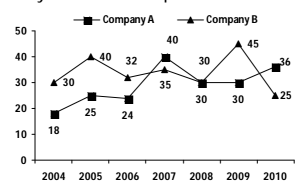
(2)4:5

(3)3:4

(4)3:5

(5)1:4

Directions (Q. 91-95): The following line graph shows the percentage profit of two companies over the years. Study it carefully and answer the questions that follow.



91. If the total income of Company A in the year 2006 was `55.8 crore then what was the expenditure of Company A in the same year?

(1) `42.5 crore

- (2) `45 crore
- (3) `47.5 crore
- (4) `50 crore
- (5) None of these
- 92. In which of the following years is the ratio of income to expenditure the maximum for Company B?

(1) 2004

- (2) 2005
- (3) 2008
- (4) 2009
- (5) 2010
- 93. If the total expenditure of Company A in 2009 and Company B in 2004 together was 7148 crore, what was the total income of Company A in 2009 and Company B in 2004 together?

(1) 7184.6 crore (2) 7188 crore

- (3) 7190.8 crore (4) 7192.4 crore (5) 7196 crore

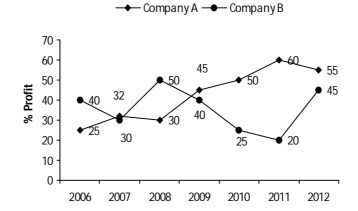
- 94. If the expenditure of Company B in the year 2009 and the income of Company A in the year 2005 are equal and it is ` 56 crore each, what is the sum of the income of B in 2009 and the expenditure of A in 2005?

- (1) 7124.8 crore (2) 7126 crore
- (3) 7127.5 crore (4) 7132 crore
- (5) 7134.8 crore
- 95. If the total income of Company A and Company B in the year 2008 is `78 crore what is the total expenditure of Company B in the year 2008?

(1) 30 crore

- (2) 39 crore
- (3) 60 crore
- (4) 7.8 crore
- (5) Data inadequate

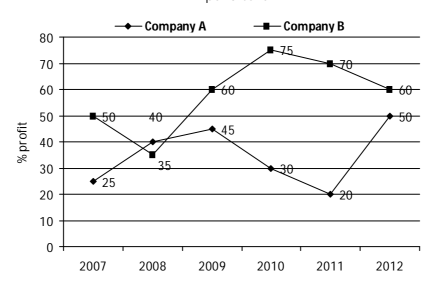
Directions (Q. 96-100): The following graph shows the net percentage profit of two companies, A and B for the period 2006 to 2012.



- 96. If the income of Company A in year 2007 is Rs 85.8 lakh, then what will be its expenditure (in Rs) in that year?
 - (1) 56 lakh
- (2) 65 lakh
- (3) 72.8 lakh
- (4) 97.64 lakh
- (5) 113.2561akh
- 97. If in year 2012 the expenditure of Company A was Rs 90.6 lakh, what was its income (in Rs) in that year?
 - (I) 139.181akh
- (2) 148 lakh
- (3) 138.2 lakh
- (4) 140.43 lakh
- (5) 144.64 lakh
- 98. In which of the following years is the percentage increase in the profit of Company A the highest over the preceding year?
 - (1)2007
- (2) 2009
- (3)2010
- (4)2011
- (5) None of these
- 99. In which of the following year's is the difference between the income and the expenditure of Company B the maximum?
 - (1) 2006
- (2) 2008
- (3)2011
- (4)2012
- (5) None of these
- 100. If in the year 2008, the expenditure of Company A and the income of Company are Rs 84 lakh each, what is the difference (in Rs) between the income of Company A and the expenditure of Company B in that year?
 - (1) 48.6 lakh
- (2) 50.4 lakh
- (3) 51 lakh
- (4) 53.2 lakh
- 5) 57.6 lakh

Directions (Q. 101-105): Following line graph shows the percentage profit gained by two companies A and B over the years 2007 to 2012.

$$\%$$
 profit = $\frac{\text{Profit}}{\text{Expenditure}} \times 100$



If the income of Company B in year 2008 was Rs 91.8 lakh, what was its expenditure (in Rs) in

101.

that year? (1) 64 lakh (2) 68 lakh (3) 70 lakh (4) 72 lakh (5) 76 lakh If the expenditure of Company A in the year 2010 and 2011 was in the ratio 6:5, what was the 102. ratio of its incomes? (2) 9 : 5(1)7:3(3) 11 : 9(4) 13:10(5) None of these 103. If the expenditure of Company B in the year 2009 was Rs 40 lakh, what was its income (in Rs) in the year 2012? (1) 60 lakh (2) 52 lakh (3) 70 lakh (4) 66.6 lakh (5) Data inadequate The income of Company A in the year 2011 and the expenditure of Company B in the year 2008 104. was the same, that is Rs 90 lakh. What will be the ratio of the income of Company B in 2008 to the expenditure of Company A in the year 2011? (1) 8 : 3(2)9:5(3) 7 : 4(4) 9 : 7(5) 1 : 1105. In which of the following years is the percentage of expenditure with respect to income 80% for Company A? (1)2007(3)2009(2)2008(4)2010(5)2011Directions (Q. 106-110): The following line graph shows the ratio of export to import of three companies A, B and C for the period 2005 to 2011. Company A Company B Company C 1.6 1.4 1.2 1.2 1.2 Export/Import 1 0.8 0.75 0.6 ▲ 0.6 0.6 0.4 0.2 0 2005 2006 2007 2008 2009 2010 2011 106. If the export of Company A in year 2005 and that of Company B in year 2006 are 51 lakh and 54 lakh respectively, what is the difference between the import of A in 2005 and that of B in 2006? (1) 12.5 lakh (2) 13 lakh (3) 15 lakh (4) 17.51akh (5) 18 lakh If the import of Company A in year 2010 and the export of Company C in year 2011 are 64 lakh 107. and 48 lakh respectively, what is the ratio of the export of A in 2010 to the import of Company C in 2011? (1) 4 : 3(2) 3 : 2(4) 6:5(3) 2 : 1If the import of Company A in 2009 and the import of Company B in 2006 are equal and they are 108. 55 lakh each, then the export of Company A in 2009 is approximately what per cent of the export of Company B in 2006? (1) 66.66% (2)78%(3) 112% (4) 140% 109. If the export of Company B in 2007 and the export of Company C in 2010 are 58.8 lakh and 56.7 lakh respectively, what is the difference between the import of Company B in 2007 and the import of Company C in 2010? (1) 3 lakh (2) 4 lakh (3) 4.4 lakh (4) 6.2 lakh (5) 7.5 lakh 110. If in the year 2006 the export of Company A is increased by 200% and the import is increased by 50%, what will be the new ratio of export to import of Company A in 2006?

(3) 3 : 2

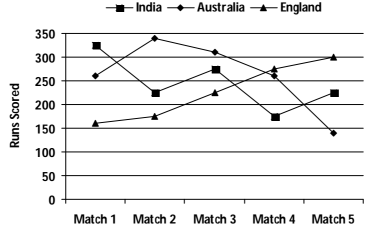
Directions (Q. 111-115): Study the following graph carefully to answer the questions that

(4) 9 : 5

(2) 3 : 1

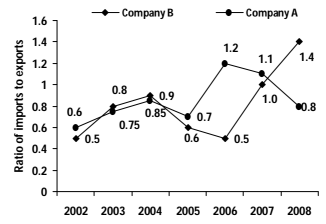
follow:

Runs scored by three different teams in five different cricket matches.



- 111. The total runs scored by India and Australia in Match 4 together is approximately what percentage of the total runs scored by England in all the five matches together?
 - (1)42
- (2)18
- (3)36
- (4)24
- (5) 28
- 112. In which match is the difference between the runs scored by Australia and England the second lowest?
 - (1) Match 1
- (2) Match 2
- (3) Match 3
- (4) Match 4
- (5) Match 5
- 113. In which match are the total runs scored by India and England together the third highest/lowest?
 - (1) Match 1
- (2) Match 2
- (3) Match 3
- (4) Match 4
- (5) Match 5
- 114. What is the ratio of the runs scored by India in Match 5, Australia in Match 1 and England in Match 2?
 - (1) 11:13:7
- (2) 11:7:13
- (3) 11 : 3 : 9
- (4) 11 : 13 : 9
- (5) None of these
- 115. What is the average runs scored by all the three teams in Match 3 together?
 - (1) 280
- (2)270
- (3)275
- (4)285
- (5) None of these

Directions (Q. 116-120): Study the given graph carefully and answer the following questions. The graph shows the ratio of imports to exports of two Companies A and B over the years.



- 116. If the total imports of Company A in the year 2005 was Rs 53.9 lakh, what was its total exports (in Rs) in that year?
 - (1) 37.73 lakh
- (2) 47.8 lakh
- (3) 68.3 lakh
- (4) 77 lakh
- (5) None of these
- 117. The ratio of imports to exports of Company B in the year 2004 was what percentage more than that of Company A in the year 2008?
 - (1) 10%
- (2) 12.5%
- (3)20%
- (4) 25%
- (5) None of these

then what would be the new ratio of imports to exports of Company A in that year?

(3)1.2

118.

below:

(1) 0.8

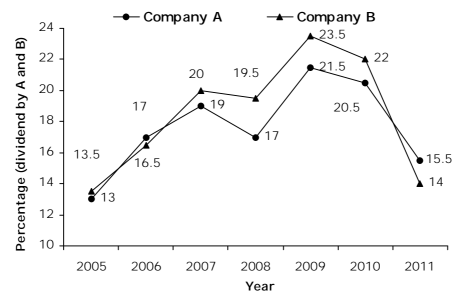
If in the year 2003 the imports of Company A increased by $33\frac{1}{3}$ % and exports decreased by 20%,

(4)1.25

(5) None of these

If the imports of Company A in the year 2008 and exports of B in the year 2004 were Rs 36 lakh 119. and Rs 60 lakh respectively, then the imports of Company B in the year 2004 would be what percentage of the exports of Company A in the year 2008? (4) 83.33% (1) 125% (2) 120% (3)97.5%(5)75%120. In which of the following years was the value of exports less than the value of imports in the case of Company B? (1)2002(2)2006(3)2004(4)2007(5)2008Directions (Q. 121-125): The following graph shows the percentage profit of two companies A and B over the years. Study the graph carefully and answer following Questions. Company A Company B 90 80 70 55 60 **′**60 60 **=** 50 50 40 30 20 10 0 2004 2005 2006 2007 2008 2009 2010 2011 If the income of Company B in, the year 2010 is Rs 136 lakh, then what is its total profit (in Rs) in 121. the year 2010? (1) 48 lakh (3) 64 lakh (4) 72 lakh (5) 80 lakh (2) 56 lakh If the sum of the incomes of Company A in the year 2005 and the year 2009 together is Rs 171.5 122. lakh, then what is the total profit of Company A in the years 2005 and 2009 together? (2) 45 lakh (3) 47.5 lakh (4) 49 lakh (5) 52.5 lakh (1) 42.5 lakh 123. If the income of Company A in the year 2011 was equal to the expenditure of Company B in the year 2004, then what was the ratio of the expenditure of Company A in 2011 to the income of Company B in 2004? (1) 7:6(3) 16:25 (4) 16:42 (2) 25:42 (5) None of these 124. If the expenditure of Company A in the year 2005 was equal to the income of Company B in the year 2008 and it was Rs 90 lakh, then the profit of Company A in the year 2005 is what per cent of the profit of Company B in the year 2008? (2) 11.11% (5) 120% (1) 90% (3) 80% (4) 40% 125. For Company A, in which year is the per cent increase in profit over that of previous year the highest? (1) 2005 (2) 2006 (3) 2009(4) 2010 (5) 2011 Directions (Q. 126-130): Study the following graph carefully to answer the questions given

Percentage annual dividend offered by two companies A and B over the years



126. Manav invested a total amount of ` 40000 in year 2005 for one year in two different companies together and got a total dividend of ` 5299. What was the amount invested in Company B?

(1) 20200

(2) ` 19800

(3) ` 31400

- (4) Can't be determined
- (5) None of these
- 127. Priya invested `50000 in Company A in year 2009. After one year she transferred the entire amount with dividend to Company B for one year. What amount including dividend would she receive?

(1) 60750

(2) 61750

(3) \ 42750

- (4) Can't be determined
- (5) None of these,
- 128. An amount of ` 3 7000 was invested in Company B in year 2007. After one year the same amount was reinvested for one year. What was the total dividend received at the end of two years?

(1) ` 17430

- (2) 37312
- (3) 14430
- (4) 5305
- (5) None of these
- 129. Rahul invested two different amounts in Company A and B in 2011 in the ratio of 7 : 9. What will be the ratio of dividends received from Company A and B?

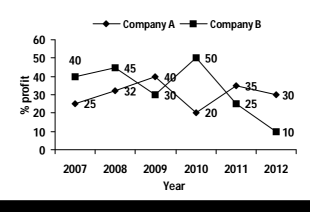
(1) 31 : 36

(2) 36:31

(3) 35:32

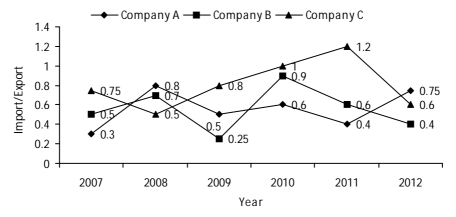
- (4) Can't be determined
- (5) None of these
- 130. Sukriti invested ` 75000 in Company A in the year 2010. How much more or less dividend would have she received had the amount been invested in Company B?
 - (1) \ 45221ess
- (2) \ 1011 less
- (3) `1 015 less
- (4) ` 1125 more (5) None of these

Directions (Q. 131-135): The following graph shows the percentage profit earned by two companies A and B during 2007-2012.



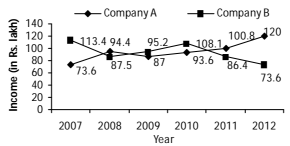
- 131. If the expenditure of Company A in the year 2009 was ` 77.5 lakh what was its income (in `) in that year?
 - (1) 96 lakh
- (2) 102.4 lakh
- (3) 108.5 lakh (4) 112.5 lakh
- (5) None of these
- 132. If the income of Company B in the year 2012 was ` 125.4 lakh what was its expenditure (in `) in that year?
 - (1) 94 lakh
- (2) 102 lakh
- (3) 108 lakh
- (4) 114 lakh
- (5) 117.5 lakh
- 133. If the expenditure of Company A in the year 2008 and the income of Company B in the year 2011 were equal to 85 lakh what was the difference between the profit of Company A in the year 2008 and the profit of Company B in the year 2011?
 - (1) 10.2 lakh
- (2) 11.4 lakh
- (3) 12.8 lakh
- (4) 15 lakh
- (5) 17.5 lakh
- 134. If the incomes of two Companies in the year 2010 were equal what was the ratio of their expenditures?
 - (1) 5:4
- (2) 5:3
- (3) 5:2
- (4) 5:1
- (5) None of these
- 135. If the income of Company A in the year 2010 and the expenditure of Company B in the year 2012 were equal and they were ` 171 lakh each, what was the difference between the income of Company B in the year 2012 and the expenditure of Company A in the year 2010?
 - (1) 41.2 lakh
- (2) 42.3 lakh
- (3) 43.4 lakh
- (4) 44.5 lakh
- (5) 45.6 lakh

Directions (Q. 136-140): Following line graph shows the ratio of import to export of three companies over the period of 2007-2012.



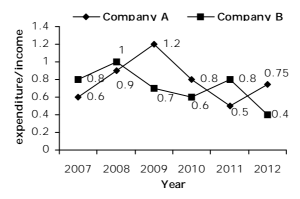
- 136. If the import of Company A in the year 2007 was ` 23.58 lakh what was its export (in `) in that vear?
 - (1) 70.74 lakh
- (2) 48.24 lakh
- (3) 70.74 lakh
- (4) 78.60 lakh
- (5) 81.5 lakh
- 137. The ratio of import to export of Company A in the year 2012 is approximately what per cent of the ratio of import to export of Company C in the year 2011?
 - (1) 47.5%
- (2) 55%
- (3) 62.5%
- (4) 11.2%
- (5) 160%
- 138. If the export of Company A in the year 2012 and the import of Company C in the year 2009 were equal to `64 lakh each then the import of Company A in the year 2012 was approximately what per cent of the export of Company C in the year 2009?
 - (1) 20%
- (2) 40%
- (3) 60%
- (4) 80%
- (5) 100%
- 139. If the import of Company A and Company B in the year 2009 were ` 36 lakh and ` 27 lakh respectively what was the ratio of their exports in that year?
 - (1) 4:3
- (2) 2:3
- (3) 8:9
- (4) 4:9
- (5) 1:2
- 140. If the imports of Company C in year 2008 and 2012 were equal then the export of Company C in year 2008 was approximately what per cent of its export in year 2012?
 - (1) 40%
- (2) 60%
- (3) 80%
- (4) 100%
- (5) 120%

Directions (Q. 141-145): The following line-graph shows the income of two companies A and B over the period 2007 to 2012. Answer the given questions based on this graph.



- 141. If the percentage profit of Company A in the year 2007 was 15% what was its expenditure (in `) in that year?
 - (1) 60 lakh
- (2) 64 lakh
- (3) 68 lakh
- (4) 72 lakh
- (5) None of these
- 142. If the percentage profit of Company A in the year 2010 and that of Company B in the year 2011 was equal to 20%, what was the difference (in `) between the expenditure of Company A in the year 2010 and the expenditure of Company B in the year 2011?
 - (1) 4 lakh
- (2) 4.8 lakh
- (3) 5.4 lakh
- (4) 6 lakh
- (5) 6.5 lakh
- 143. If the expenditure of Company A and Company B were ` 75 land and ` 85 lakh respectively in the year 2009, what was the difference between their percentage profit in that year?
 - (1) 2%
- (2) 3%
- (3) 4%
- (4) 5%
- (5) 6%
- 144. The income of Company A in the year 2010 was approximately what per cent of its income in the year 2012?
 - (1) 72%
- (2) 75%
- (3) 78%
- (4) 80%
- (5) 84%
- 145. If the percentage profit of Company A in the year 2011 and that of Company B in the year 2009 were equal to 12% each, what was the ratio of the expenditure of Company A in the year 2011 to the expenditure of Company B in the year 2009?
 - (1) 9:8
- (2) 8:5
- $(3) \ 9 \cdot 7$
- (4) 9:5
- (5) None of these

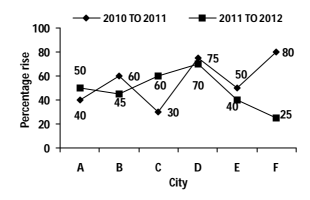
Directions (Q. 146-150): Following line-graph shows the ratio of expenditure to income of two companies A and B over the period of 2007 to 2012. Answer the given question based on this graph.



- 146. The ratio of expenditure to income of Company A in the year 2012 is-approximately what per cent of its ratio of expenditure to income in the year 2009?
 - (1) 60.5%
- (2) 62.5%
- (3) 72.5%
- (4) 52.25%
- (5) None of these
- 147. If the expenditure and income of Company B in the year 2009 are increased by 100% and 110% respectively, what will be its new ratio of expenditure to income in that year?
 - (1) 1 · 2
- (2) 2:3
- $(3) \ 3:4$
- (4) 4:7
- (5) 5:7
- 148. If the expenditure of Company B in the year 2009 was `14.7 lakh, what was its percentage profit that year? (Answer in approximate value)
 - (1) 32%
- (2) 37%
- (3) 40%
- (4) 43%
- (5) 44%

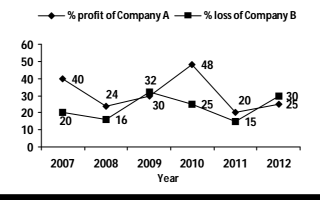
- 149. If the income of Company A in the year 2010 and the expenditure of Company B in the year 2007 were `18.5 lakh and `12.4 lakh respectively, what was the difference between their net profits?
 - (1) `60000
- (2) `65000
- (3) `70000
- (4) ` 75000
- (5) `80000
- 150. If the income of Company A in the year 2012 and the expenditure of Company B in the year 2011 were equal to ` 24 lakh then the profit of Company A in the year 2012 is approximately what per cent of the profit of Company B in the year 2011?
 - (1) 60%
- (2) 75%
- (3) 80%
- (4) 100%
- (5) 120%

Directions (Q. 151-155): The following graph shows the percentage rise in population of six different cities from 2010 to 2011 and 2011 to 2012.



- 151. If the population of City C was 4.5 lakh in the year 2010, what was its population in the year 2012?
 - (1) 5.85 lakh
- (2) 6.48 lakh
- (3) 7.42 lakh
- (4) 8.24 lakh
- (5) 9.36 lakh
- 152. The population of City D in the year 2010 was approximately what per cent of its population in the year 2011?
 - (1) 51%
- (2) 54%
- (3) 57%
- (4) 60%
- (5) 63%
- 153. If the rise in the population of City A from 2010 to 2012 was 2.75 lakh, what was its population in the year 2010?
 - (1) 2.4 lakh
- (2) 2.5 lakh
- (3) 2.8 lakh
- (4) 3 lakh
- (5) 3.2 lakh
- 154. If the population of City E in the year 2010 was 3.2 lakh, what was its population in the year 2012?
 - (1) 5.48 lakh
- (2) 5.96 lakh
- (3) 6.24 lakh
- (4) 6.72 lakh
- (5) 7.12 lakh
- 155. In the year 2010, the population of cities B and F were equal, and the population of City F in the year 2012 was 5.4 lakh. What was the population of City B in the year 2012?
 - (1) 5.248 lakh
- (2) 5.568 lakh
- (3) 5.842 lakh
- (4) 6.214 lakh
- (5) 6.412 lakh

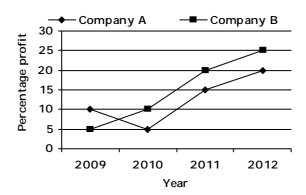
Directions (Q. 156-160): The following line graph shows the percentage profit of company A and the percentage loss of company B over the years. Answer the following questions based on this information.



			139		
156.					they are ?75 lakh each, e of Company B in that
	(1) `24 1akh	(2) `30 1akh	(3) `36 1akh	(4) `40 lakh	(5) `44 1akh
157.	what is the differ	rence between its e	xpenditures in the	e year 2011 and 20	
	(1) `10 1akh	(2) `12 1akh	(3) `14 lakh	(4) `16 1akh	(5) `18 lakh
158.					ne year 2010 are equal, e of Company A in year
	(1) 1:1	(2) 2:5	(3) 3:5	(4) 4:5	(5) None of these
159.	What is the perce	entage increase in t	he percentage pro	fit of Company A fr	om year 2008 to 2009?
	(1) 6%	(2) 20%	(3) 24%	(4) 25%	(5) 27%
160.	then what is the	profit of Company	A in the year 2008	and 2010 togethe	
	(1) 24 1akh	(2) 28 1akh	(3) ` 30 1akh	(4) ` 32 lakh	(5) ` 36 1akh
compa	Directions (Q. 1 anies over the yea		wing graph shows	s the ratio of imp	orts to exports by two
		1.4 1.2 1 0.8 0.8 0.6 0.4 0.2 0	0.9 1.1 0.8	0.7 0.6	
		2007	2008 2009 2010 Year	2011 2012	
161.	year 2007 was `		of Company A in		ort of Company B in the approximately what per (5) None of these
1/2	` '	` ,	` '		
162.	2010, what will b	be the new ratio of i	mport to export of	Company A in tha	3
	(1) 5:4	(2) 4:3	(3) 3:2	(4) 2:1	(5) None of these
163.		e the ratio of the ex			B in the year 2011 are the import of Company
	(1) 2:5	(2) 3:5	(3) 4:5	(4) 6:5	(5) None of these
164.		rt to export of Comp pany B in the year 2		2011 is what per ce	ent of the ratio of import
	(1) 75%	(2) 125%	(3) 175%	(4) 225%	(5) None of these
165.	equal and they a		then the export of		B in the year 2008 are year 2010 is what per
	(1) 88.88%	(2) 112.5%	(3) 120%	(4) 127.5%	(5) 150%

Directions (Q. 166-170): Study the graph carefully to answer the questions that follow:

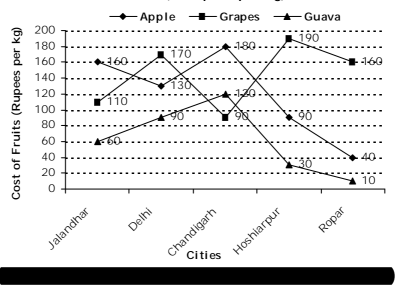
$$Profit\% = \frac{Income - Expenditure}{Expenditure} \times 100$$



- 166. If the income of Company A in the year 2009 is `440 crore, what is the expenditure (in `) of Company A in that year?
 - (1) 330cr
- (2) 450cr
- (3) 400cr
- (4) 225 cr
- (5) None of these
- 167. In which year is the ratio of expenditure to income of Company A the highest?
 - (1) 2009
- (2) 2011
- (3) 2010
- (4) 2012
- (5) Can't be determined
- 168. If the sum of income of Company A in the year 2009 and that of Company B in the year 2010 is `880 crore, find the sum of expenditures of Company A in the year 2009 and Company B in the year 2010.
 - (1) 775cr
- (2) 830cr
- (3) 800cr
- (4) 625 cr
- (5) Can't be determined
- 169. If the income of Company A in the year 2009 and the expenditure of Company B in the year 2012 are equal and the income of Company B in the year 2012 is ` 250 crore, then the expenditure of Company A in the year 2009 is approximately what per cent of the expenditure of Company B in the year 2012?
 - (1) 98%
- (2) 89%
- (3) 75%
- (4) 91%
- (5) None of these
- 170. If the ratio of expenditure of Company A in the year 2009 to that of Company B is 5 : 11, what is the ratio of their incomes in that year?
 - (1) 3:5
- (2) 2:3
- (3) 2:5
- (4) 5:2
- (5) None of these

Directions (Q. 171-175): Study the following graph carefully to answer the questions that follow:

Cost of three different fruits (in rupees per kg) in five different cities



171. In which city is the difference between the cost of one kg of apple and the cost of one kg of guava the second lowest? (3) Chandigarh (4) Hoshiarpur (1) Jalandhar (2) Delhi (5) Ropar 172. The cost of one kg of guava in Jalandhar is approximately what per cent of the cost of two kg of grapes in Chandigarh? (1) 66 (3) 28 (4) 34 173. What total amount will Ram pay to the shopkeeper for purchasing 3 kg of apples and 2 kg of quavas in Delhi? $(1) \ 530$ (2) `450 $(3) \ 570$ (4) `620 Ravinder had to purchase 45 kg of grapes from Hoshiarpur. The shopkeeper gave him a discount 174. of 4% per kg. What amount did he pay to the shopkeeper after the discount? (3) 8340(1) 8208(2) `8104 (4) `8550 (5) `8410 175. What is the ratio of the cost of one kg of apples from Ropar to the cost of one kg of grapes from Chandigarh? $(3) 2^2 : 3^2$ (1) 3:2(2) 2:3(4) $4^2: 9^2$ (5) $9^2:4^2$ Directions (Q. 176-180): Study the following graph care-fully to answer these questions: Quantity of rice (in thousand tonnes) exported by three companies over the years – Company X 🛛 — Company Y 🖊 💻 Company Z 1200 1000 800 600 400 200 0 2009 2007 2008 2010 2011 2012 Year 176. What is the percentage increase in export of Company Y from 2009 to 2012? (1) 55% (2) 40% (4) 50% (3) 60% (5) None of these 177. What is the ratio of the total export of all the three companies from 2008 to 2012?

following years for Company X? (1) 2008 (2) 2010 (3) 2009 (4) 2011 (5) None of these

The percentage decrease in export from previous years was the maximum during which of the

(2) 6:7

(3) 4:1

179. What are the average exports of Company Y in all the years (in thousand tonnes)?

(1) 650

178.

(2) 850

(3) 750

(4) 800

(4) 4:4

(5) None of these

(5) None of these

Total export of Company Z in all the years is approximately what per cent of the total export of 180. Company Y in all the years?

(1) 66%

(2) 82%

(3) 78%

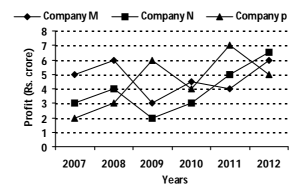
(4) 76%

(5) None of these

Directions: (Q. 181-185): Study the following information and answer the questions that follow:

The graph given below represents the profit (in lakh) of three companies M, N and P.

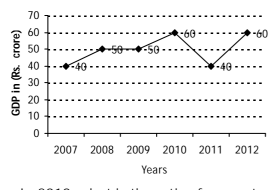
Profit = Income - Expenditure

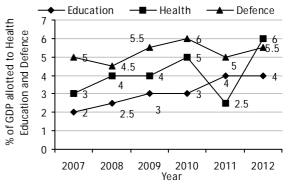


181.	In 2010, the profit of Company M is what percentage of the total profit of Company P and Company
	N together?

- (1) 64.28%
- (2) 65.71%
- (3) 66.28%
- (4) 63.11%
- (5) 62.58%
- 182. If the expenditures of Company M and Company P in the year 2011 are `75 crore and `68 crore respectively, what is the ratio of the income of Company M to that of Company P?
 - (1) 74:71
- (2) 81:79
- (3) 82:75
- (4) 79:75
- (5) 79:71
- 183. What is the average income of all three companies in the year 2012, if the expenditure is 50%, 60% and 80% more than the profits of Company M, N and P respectively?
 - (1) `16.4 crore
- (2) `15.3 crore
- (3) `17.5 crore
- (4) `14.3 crore
- (5) `14.7 crore
- 184. What is percentage increase in the profit of Company N from 2009 to 2012?
 - (1) 230%
- (2) 240%
- (3) 225%
- (4) 220%
- (5) 215%
- 185. In the year 2010, the income of Company P is `40 crore. If the income of Company M is 20% more than that of Company P in that year, what is the expenditure of Company M in the year 2010?
 - (1) `45.5 crore
- (2) `46.5 crore
- (3) `47.9 crore
- (4) `41.5 crore

Directions (Q. 186-191): Study the following line graph carefully and answer the questions given below. ?





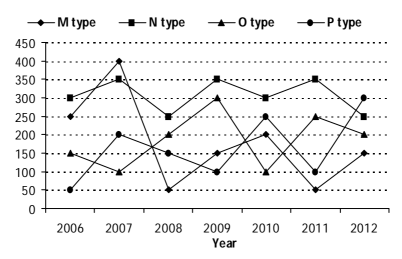
- 186. In 2010, what is the ratio of amount spent on Defence to Education to Health?
 - (1) 3:5:6
- (2) 4:5:6
- (3) 3:4:6
- (4) 4:3:6
- (5) 3:2:5
- 187. The GDP growth from 2007 to 2008 is what per cent of the GD Pgrowth from 2011 to 2012?
 - (1) 42%
- (2) 44%
- (3) 46%
- (4) 48%
- (5) 50%
- 188. What is the total amount (in `) allotted to Defence during 2007-12?
 - (1) 17.5cr
- (2) 15.9cr
- (3) 16.8cr
- (4) 18.8cr
- (5) 19.4cr
- 189. In which of the following years is the total amount allotted to Education, Health and Defence the maximum?
 - (1) 2012
- (2) 2011
- (3) 2010
- (4) 2009
- (5) 2008

- 190. What is the difference between the amount allotted to Education in 2009 and that in 2010?
 - (1) 34 lakh
- (2) 27 lakh
- (3) 32 lakh
- (4) 30 lakh
- (5) 28 lakh
- 191. Has the amount allotted to Education in 2010 remained the same in 2011 or increased or decreased? If it has increased or decreased, then by what per cent?
 - (1) Increased by 35.5%
- (2) Decreased by 33.3%
- (3) Increased by 37.7%

- (4) Decreased by 31.1%
- (5) None of these

Directions (Q. 192-196): Answer the following questions based on the given graph:

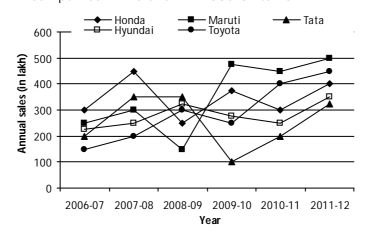
In the line graph the prices (in `) of four types of tile M, N, O, P respectively are given for different years.



- 192. Which type of tiles shows the maximum percentage increase in the price over the given period?
 - (1) M
- (2) N
- (3) O
- (4) P
- (5) Both O and P
- 193. Which type of tiles shows the maximum average price over the years?
 - (1) M
- (2) N
- (3) O
- (4) P
- (5) Both Mand N
- 194. In which year is the average price of all four types of tiles the minimum?
 - (1) 2006
- (2) 2008
- (3) 2010
- (4) 2011
- (5) 2012
- 195. Total price of all four types of tiles in 2012 is what per cent more or less than the total price of all four types of tiles in 2009?
 - (1) 1%
- (2) 2%
- (3) 0%
- (4) 4%
- (5) 6%
- 196. What is the ratio of the price of tiles O in 2008 to that of tiles Pin 2010?
 - (1) 2:1
- (2) 4:3
- (3) 3:4
- (4) 5:2
- (5) 4:5

Directions (Q. 197-201): Study the line graph and answer the questions given below:

The graph shows sales of four-wheelers of different companies in India for FY 2006-07 to 2011-12.

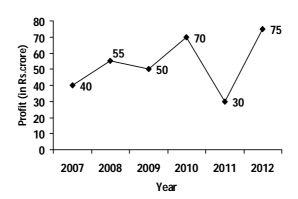


197. What is the percentage increase in annual sales of all companies put together from FY 2006-07 to 2011 -12? (1) 68% (2) 78.51% (3) 80% (4) 82.22% (5) 14.91% Which company recorded the highest percentage increase in sale from FY 2006-07 to 2011 -12? 198. (1) Honda (2) Hyundai (3) Maruti (4) Toyota (5) Tata 199. In which FY is the average sales of all the companies the minimum? (1) 2007-08 (2) 2006-07 (3) 2010-11 (4) 2011-12 (5) 2008-09 The total sale of Hyundai and Maruti is what per cent more or less than the total sale of Tata and 200. Honda in FY 2006-07? (1) 4% less (2) 5% more (3) 5% less (4) 4% more (5) 2% less The total sale of Honda is what per cent more than the total sale of Toyota for FY 2009-10? 201. (1) 71% (2) 70% (3) 49% (4) 50% (5) 25%

Profit earned by a company over the years

follow:

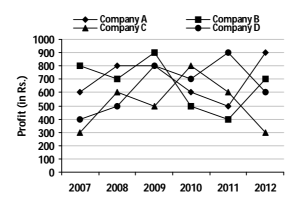
Directions (Q. 202-206): Study the following graph carefully to answer the questions that



202. If the income of the company in the year 2010 was `120 crore, what was the percentage profit of the company in the year 2010? (1) 100% (2) 120% (3) 133% (4) 125% (5) 140% If the expenditure of the company in the year 2011 was `85 crore, what was the ratio of income 203. to expenditure of the company in that year? (1) 23:17 (2) 5:4 (3) 11:8(4) 21:16 (5) None of these 204. What is the approximate average profit (in `crore) earned by the company over the years? (1) 50(3) 53 (4) 57(5) 61 If the income of the company in the year 2007 was `950000000, what was the expenditure (in?) 205. of the company in that year? (1) 50000000 (2) 550000000 (3) 40000000 (4) 350000000 (5) None of these 206. What is the percentage increase in the profit of the company in the year 2010 from the previous year? (1) 43% (2) 46% (3) 50% (4) 40% (5) None of these

Directions (Q. 207-211): Study the following graph carefully to answer the given questions. The graph shows the profit of companies A, B, C and D in various years

% Profit = $\frac{Income - Expenditure}{Expenditure} \times 100$



207. If the income of Company A in the year 2009 is `25000 and that in the year 2012 is `32000 then what is the average expenditure for the year 2009 and 2012?

(1) `29540

(2) `22790

(3) 27650

(4) `31320

(5) 19460

208. What is the ratio of the percentage profit of Company C in the year 2010 to that of Company B in the year 2012 if the income is `45000 and `65000 of Company C in the year 2010 and Company B in the year 2012 respectively?

(1) 8:7

(2) 5:3

(3) 13:12

(4) 2:7

(5) 2:3

209. If in the year 2009 incomes of both the companies A and B are the same ie `10000, what was the ratio of their expenditures in that year?

(1) 103:22

(2) 42:47

(3) 13:77

(4) 92:91

(5) 5:3

210. What is the percentage increase in profit of Company C in the year 2008 from the previous year?

(1) 12%

(2) 105%

(3) 92%

(4) 89%

(5) 100%

211. What is the ratio of the income of Company A to that of Company D in the year 2011, if their expenditures are `15000 and `22000 respectively?

(1) 155:229

(2) 3:5

(3) 16:19

(4) 239:331

(5) 65:189

SHORT ANSWER

1.	(2)	2.	(3)	3.	(2)	4.	(4)	5.	(1)	6.	(2)	7.	(4)	8.	(1)
9.	(5)	10.	(3)	11.	(4)	12.	(5)	13.	(1)	14.	(4)	15.	(2)	16.	(3)
17.	(2)	18.	(1)	19.	(5)	20.	(3)	21.	(4)	22.	(5)	23.	(1)	24.	(4)
25.	(1)	26.	(2)	27.	(3)	28.	(2)	29.	(1)	30.	(4)	31.	(3)	32.	(5)
33.	(2)	34.	(1)	35.	(3)	36.	(2)	37.	(4)	38.	(3)	39.	(2)	40.	(2)
41.	(3)	42.	(2)	43.	(3)	44.	(4)	45.	(2)	46.	(3)	47.	(1)	48.	(3)
49.	(4)	50.	(1)	51.	(4)	52.	(4)	53.	(5)	54.	(2)	55.	(3)	56.	(2)
57.	(3)	58.	(1)	59.	(2)	60.	(2)	61.	(2)	62.	(3)	63.	(5)	64.	(4)
65.	(1)	66.	(1)	67.	(4)	68.	(3)	69.	(1)	70.	(4)	71.	(1)	72.	(5)
73.	(1)	74.	(3)	75.	(2)	76.	(1)	77.	(3)	78.	(5)	79.	(4)	80.	(1)
81.	(1)	82.	(4)	83.	(2)	84.	(5)	85.	(1)	86.	(4)	87.	(2)	88.	(3)
89.	(5)	90.	(3)	91.	(2)	92.	(5)	93.	(4)	94.	(2)	95.	(5)	96.	(2)
97.	(4)	98.	(2)	99.	(5)	100.	(4)	101.	(2)	102.	(4)	103.	(5)	104.	(2)
105.	(1)	106.	(4)	107.	(5)	108.	(5)	109.	(1)	110.	(3)	111.	(3)	112.	(3)
113.	(1)	114.	(4)	115.	(2)	116.	(4)	117.	(2)	118.	(4)	119.	(2)	120.	(5)
121.	(2)	122.	(4)	123.	(4)	124.	(1)	125.	(1)	126.	(2)	127.	(5)	128.	(3)
129.	(1)	130.	(4)	131.	(3)	132.	(4)	133.	(1)	134.	(1)	135.	(5)	136.	(4)
137.	(3)	138.	(3)	139.	(2)	140.	(5)	141.	(2)	142.	(4)	143.	(3)	144.	(3)
145.	(5)	146.	(2)	147.	(2)	148.	(4)	149.	(1)	150.	(4)	151.	(5)	152.	(3)
153.	(2)	154.	(4)	155.	(2)	156.	(2)	157.	(1)	158.	(3)	159.	(4)	160.	(3)
161.	(2)	162.	(3)	163.	(5)	164.	(3)	165.	(2)	166.	(3)	167.	(3)	168.	(3)
169.	(4)	170.	(3)	171.	(2)	172.	(4)	173.	(3)	174.	(1)	175.	(3)	176.	(2)
177.	(1)	178.	(2)	179.	(3)	180.	(3)	181.	(1)	182.	(4)	183.	(2)	184.	(3)
185.	(5)	186.	(1)	187.	(5)	188.	(2)	189.	(1)	190.	(4)	191.	(2)	192.	(4)
193.	(2)	194.	(2)	195.	(3)	196.	(5)	197.	(3)	198.	(4)	199.	(2)	200.	(3)
201.	(4)	202.	(5)	203.	(1)	204.	(3)	205.	(2)	206.	(4)	207.	(3)	208.	(2)
209.	(4)	210.	(5)	211.	(1)										

DETAIL - EXPLANATIONS

2; % Profit₂₀₀₈ = 48%, Expenditure = 55.5 lakh

:. Income =
$$55.5 \times \frac{(100 + 48)}{100}$$

$$=55.5 \times 1.48 = 82.14$$

2. 3; % Profit₂₀₀₈ = 40% $\% \text{ Profit}_{2009} = 45\%$

$$\therefore$$
 % Rise = $\frac{(45-40)}{40} \times 100 = \frac{500}{40} = 12.5\%$

2; % profit of A in 2006 and % profit of C in 3. 2010 are equal and are 40%,

$$\therefore \text{ Total income} = 94 \times \frac{(100 + 40)}{100}$$

$$= 94 \times 1.4 = 131.6$$
 lakh

4. 4; % Profit_A = 40%and Income_A = 91 lakh

$$\therefore$$
 Expenditure_A = 91 $\times \frac{100}{140}$ = 65 lakh

 $\% \text{ Profit}_{\text{R}} = 50\%$, Expenditure_B = 91 lakh

:. Income_B =
$$91 \times \frac{150}{100} = 136.6 \text{ lakh}$$

$$\therefore$$
 Diff = 136.5 - 65 = 71.5 lakh

1; Let Expenditure_B = Income_c = x

:. Income_B =
$$x \times \frac{(100 + 60)}{100} = \frac{8x}{5}$$

Expenditure_c =
$$x \times \frac{100}{100 + 25} = \frac{4x}{5}$$

$$\therefore Read ratio = \frac{Income_{B}}{Expenditure_{c}}$$

$$=\frac{8x}{5}\times\frac{5}{4x}=\frac{2}{1}$$

2; $P_{2008} = 4.8 \text{ lakh}$, $P_{2010} = 6.4 \text{ lakh}$

$$\frac{6.4 - 4.8}{4.8} \times 100 = \frac{160}{4.8} \approx 33.33\%$$

4; Literate_{A-2008} = $3.6 \times \frac{57.8}{100}$ = 2.0808 lakh

Literate_{A-2010} =
$$5.4 \times \frac{62.3}{100}$$
 = 3.3642 lakh

$$\therefore$$
 Total = 2.0808 + 3.3642 = 5.445 lakh

8. 1; Illiterate_G - Illiterate_F

$$=7.5 \times \frac{(100 - 68.9)}{100} - 6.4 \times \frac{(100 - 65.8)}{100}$$

9. 5;
$$E_{2008} = 5.5 \times \frac{67.7}{100} = 3.7235 \text{ lakh}$$

$$E_{2010} = 7.2 \times \frac{71}{100} = 5.112 \text{ lakh}$$

$$\therefore \text{ Reqd \%} = \frac{5.112 - 3.7235}{3.7235} \times 100$$

$$= 37.29 \approx 37.3\%$$

- 10. 3; Total population = 5.2 lakh Percentage of literates = 64.5%
 - .. Percentage of illiterates

$$\therefore$$
 Diff = 64.5 - 35.5 = 29%

∴ Reqd answer = $5.2 \times \frac{29}{100} = 1.508 \text{ lakh}$

11. 4;
$$E_A = 52.49 \times \frac{100}{145} = 36.2 \text{ lakh}$$

$$E_B = 61.2 \times \frac{100}{136} = 45 \text{ lakh}$$

:. Total expenditure = 36.2 + 45 = 81.2 lakh

12. 5;
$$I_A = 48.5 \times \frac{132}{100} = 64.02 \text{ lakh}$$

$$E_B = 75.04 \times \frac{100}{140} = 53.61$$
akh

$$Diff = 64.02 - 53.6 = 10.42 lakh$$

13. 1; Since their profit % is same, ie 40%, total

expenditure =
$$133 \times \frac{100}{140} = 95$$
 1akh

14. 4;
$$^{\circ}$$
 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ and $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$

Let
$$E_{A-2006} = I_{B-2008} = X$$

$$\therefore I_A = X \times \frac{125}{100} = \frac{5x}{4}, \qquad \therefore E_B = X \times \frac{100}{150} = \frac{2x}{3}$$

$$\therefore \frac{E_B}{I_A} = \frac{2x}{3} \times \frac{4}{5x} = \frac{8}{15}$$

15. 2; $\%P_{A-2009} = 60\%$ and $\%P_{B-2005} = 48\%$

Let
$$E_A = E_B = x$$

$$I_{A} = x \times \frac{160}{100}$$
 and $I_{B} = x \times \frac{148}{100}$

$$\therefore \text{ Reqd \%} = \frac{\frac{148x}{100}}{\frac{160x}{100}} \times 100 = \frac{14800}{160} = 92.5\%$$

16. 3; Total pens produced = 40 + 55 + 50 + 90 + 75 = 310 thousand

Avg production =
$$\frac{310}{5}$$
 = 62 thousand

Total pens sold = 30 + 40 + 25 + 60 + 50= 205 thousand

Avg of pens sold =
$$\frac{205}{5}$$
 = 41 thousand

Reqd % =
$$\frac{41}{62}$$
 × 100 = 66.129 = 66%

17. 2; Cost price per pen = 4.50

Selling price per pen = 8

∴ Profit per pen = 3.50

Total number of pens sold = 30000

:. Net profit =
$$30000 \times 3.50 = 1.05$$
 lakh

= 240000 + 400000 + 550000 + 1500000

= 46.9 lakh

19. 5; Manufacturing cost of type C = 15

Selling price of type C = 22

∴ Profit per pen = 7

∴ Total profit of type C = 25000 × 7

= 175000

Similarly,

Total profit of type D = $60000 \times 10 = 600000$

∴ Total profit = 7.75 lakh

20. 3; $Profit_{B} = 40000 (10 - 5.5) = 180000$ $Profit_{F} = 50000 (40 - 25) = 750000$

Reqd % =
$$\frac{180000}{750000} \times 100 = 24\%$$

21. 4;
$$\frac{I_B}{E_B} = 1.05$$
,

$$\frac{I_A}{E_A} = 0.75$$

∴ Reqd% =
$$\frac{1.05}{0.75} \times 100$$

$$=\frac{105}{0.75}=140\%$$

22. 5; Exports of B in year 2008 cannot be determined.

23. 1; : The ratio of imports to exports is the same for Company A in year 2007 and Company B in year 2004 the sum of their imports will be

$$(I_A + I_B) = 0.8 \times (E_A + E_B) = 0.8 \times 180 = 144$$
 lakh

24. 4;
$$\frac{I_A}{E_A} = 0.75$$

∴
$$I_A = 0.75 \times E_A$$

= 0.75 × 120 = 90 lakh

$$\frac{I_B}{E_B} = 0.6$$

$$\therefore E_{B} = \frac{I_{B}}{0.6} = \frac{120}{0.6}$$

25. 1;
$$\frac{I_A}{E_A} = 0.5$$

$$E_A = \frac{I_A}{0.5} = \frac{80}{0.5} = 160 \text{ lakh}$$

$$\frac{I_B}{E_B} = 1.2$$

$$I_{B} = 1.2 \times 60 = 72 \text{ lakh}$$

∴ Reqd% =
$$\frac{72}{160}$$
 × 100 = 45%

26. 2; $P_{1990} = 12 \text{ lakh}$,

$$P_{2010} = 12 \times \frac{(100 + 75)}{100} \times \frac{(100 + 55)}{100}$$

$$P_{2010} = 12 \times 1.75 \times 1.55 = 32.55 \text{ lakh}$$

27. 3; Suppose the population in year 2000 was

:. Its population in year 2010

$$= x \times \frac{160}{100} = \frac{8x}{5}$$

$$\therefore \text{ Reqd } \% = \frac{x}{(8x/5)} \times 100$$

$$= x \times \frac{5}{8x} \times 100 = 62.5\%$$

28. 2;
$$A_{2010} = 37.7 \text{ lakh}$$

$$A_{1990} = 37.7 \times \frac{100}{145} \times \frac{100}{130} = 20 \text{ lakh}$$

$$\therefore B_{1990} = A_{1990} = 20 \text{ lakh}$$

$$\therefore B_{2010} = 20 \times \frac{140}{100} \times \frac{150}{100} = 42 \text{ lakh}$$

29. 1;
$$C_{2010}O = 27.2 = D_{2000}$$

$$\therefore C_{1990} = 27.2 \times \frac{100}{170} \times \frac{100}{160} = 10 \text{ lakh}$$

$$D_{1990} = 27.2 \times \frac{100}{136} = 20 \text{ lakh}$$

∴ Reqd% =
$$\frac{10}{20}$$
 × 100 = 50%

30. 4; Let the population of E in 1990 be 100.

$$\therefore E_{2010} = 100 \times \frac{150}{100} \times \frac{140}{100} = 210$$

$$\therefore \text{ Regd fraction} = \frac{100}{210} = \frac{10}{21}$$

31. 3; Reqd % =
$$\frac{60-45}{45} \times 100 = \frac{1500}{45} = \frac{100}{3}$$

$$=33\frac{1}{3}\%$$

32. 5; Let the incomes of A and B each be x in the year 2007.

$$\therefore E_A = \frac{x \times 100}{100 + 60} = \frac{5x}{8}, E_B = \frac{x \times 100}{100 + 50} = \frac{2x}{3}$$

∴ Ratio =
$$\frac{5x}{8} \times \frac{3}{2x} = \frac{15}{16}$$

33. 2;
$$I_A = 90 \text{ lakh}$$

$$\therefore E_A = \frac{90 \times 100}{100 + 25} = 72 \text{ lakh}$$

$$E_{\rm B} = 90 \, \text{lakh}$$

$$I_{B} = 90 \times \frac{100 + 20}{100} = 108 \text{ lakh}$$

34. 1;
$$I_A = 98$$

$$\therefore E_A = 98 \times \frac{100}{100 + 40} = 70 \text{ 1akh}$$

$$I_{B} = 85 \times \frac{100 + 40}{100} = 119 \text{ lakh}$$

35. 3; Let the expenditure of B be x.

$$\therefore \text{ Income} = X \times \frac{160}{100} = \frac{8x}{5}$$

$$\therefore \text{ Reqd \%} = \frac{x}{8x/5} \times 100$$

$$=\frac{100x \times 5}{8x}=62.5\%$$

36. 2;
$$\because \frac{1}{E} = 0.6$$

$$=\frac{39.72}{0.6}$$
 = 66.2 crore

37. 4;
$$\frac{I_A}{E_A} = 0.5$$

$$I_A = 0.5 \times 96.4 = 48.2 \text{ crore}$$

$$\frac{I_B}{E_B} = 0.9$$

$$I_{\rm p} = 0.9 \times 96.4 = 86.76$$
 crore

∴
$$I_B = 0.9 \times 96.4 = 86.76$$
 crore
∴ Diff = 86.76 - 48.2 = 38.56 crore

38. 3;
$$\frac{I_A}{E_A} = 0.75$$
,

$$E_A = \frac{I_A}{0.75} = 84.8 \text{ crore}$$

$$\frac{I_{B}}{E_{B}} = 0.8,$$

$$E_B = \frac{I_B}{0.8} = \frac{62.8}{0.8} = 78.5$$
 crore

$$\therefore$$
 Sum = 84.8 + 78.5 = 163.3 crore

39. 2;
$$\frac{I_B}{E_B} = 0.55$$
, $\frac{I_A}{E_A} = \frac{0.4}{1}$

$$\therefore$$
 Reqd % = $\frac{0.55}{0.4} \times 100 = 137.5\%$

40. 2;
$$\frac{I}{E} = 0.8 = \frac{4}{5}$$

$$I_1 = 4 + \frac{25}{100} \times 4 = 5$$

$$E_1 = 5 \pm 5 \times \frac{50}{100} = 2.5$$

∴ Ratio =
$$\frac{I_1}{E_1} = \frac{5}{2.5} = 2.0$$

41. 3; In 2006, let the expenditure be x. So, its income will be $x \times \frac{100 + 60}{100} = \frac{8x}{5}$

∴ Reqd% =
$$\frac{x}{(8x/5)} \times 100 = x \times \frac{5}{8x} \times 100$$

$$=\frac{500}{8}=62.5\%$$

42. 2; Since, percentage profit is same for A in 2008 and B in 2004,

$$\therefore \text{ Sum of income} = 175 \times \frac{140}{100} = 245 \text{ lakh}$$

43. 3; Let
$$E_A = E_B = x$$

43. 3; Let
$$E_A = E_B = X$$

 $\therefore \% P_A = 60\%$ and $\% P_B = 40\%$

$$\therefore I_A = x \times \frac{160}{100} = \frac{8x}{5}, I_B = x \times \frac{140}{100} = \frac{7x}{5}$$

:. Reqd % =
$$\frac{7x}{5} \times \frac{5}{8x} \times 100 = 87.5\%$$

44. 4;
$$E_A = I_B = 116 1 akh$$

 $%P_A = 45\%$, $%P_B = 45\%$

$$%P_{A} = 45\%$$
, $%P_{B} = 45\%$

$$\therefore I_A = 116 \times \frac{145}{100} = 168.2 \text{ lakh}$$

$$E_{\rm B} = 116 \times \frac{100}{145} = 80 \text{ lakh}$$

$$\therefore$$
 Diff = 168.2 - 80 = 88.2 lakh

45. 2;
$$I_A = 112 \text{ lakh}$$
 % $P_A = 60\%$

$$\therefore E_A = 112 \times \frac{100}{160} = 70 \text{ lakh}$$

$$E_B = 56 \text{ lakh}, \% P_B = 75\% :: I_B = 56 \times \frac{175}{100} = 98$$
 lakh

∴ Ratio =
$$\frac{70}{99} = \frac{5}{7}$$

46. 3; Population =
$$8.5 \times \frac{110}{100} \times \frac{115}{100} \times \frac{120}{100}$$

$$= 2087250 \times \frac{100}{115} \times \frac{100}{125} \times \frac{100}{132} = 11 \text{ lakh}$$

48. 3; Population- A_{1970}

$$=1388800 \times \frac{100}{112} \times \frac{100}{124} \times \frac{100}{125} = 8 \text{ lakh}$$

Population-B₁₉₇₀

$$=1302912 \times \frac{100}{120} \times \frac{100}{116} \times \frac{100}{130} = 7.2 \text{ lakh}$$

Reqd percentage =
$$\frac{7.2}{8} \times 100 = 90\%$$

49. 4;
$$E_{2000} = 12.5 \times \frac{125}{100} \times \frac{116}{100} \times \frac{140}{100}$$

= 25.375 lakb

$$F_{2000} = 10 \times \frac{121}{100} \times \frac{125}{100} \times \frac{136}{100} = 20.57 \text{ lakh}$$

∴ Difference = 25.375 - 20.57 = 4.805 lakh

50. 1; Let the population of City C and City D be x at the beginning of 1970.

:. Population-
$$C_{1990} = X \times \frac{110}{100} \times \frac{115}{100}$$

Population-D₁₉₉₀ =
$$X \times \frac{115}{100} \times \frac{125}{100}$$

$$\therefore$$
 Ratio = $\frac{110}{125} = \frac{22}{25}$

51. 4; 2002, 2003, 2005, 2006, 2007.

52. 4;
$$(1 : E)_{B} = 0.5$$
 and $(I : E)_{A} = 0.8$

$$\therefore$$
 Reqd% = $\frac{0.5}{0.8} \times 100 = 62.5\%$

53. 5; Data given are not sufficient.

54. 2;
$$I_A = 40 + 1.2 = 48 \text{ lakh}$$

 $I_B = 0.9 \times 40 = 36 \text{ lakh}$

∴ Reqd% =
$$\frac{36}{48}$$
 × 100 = 75%

55. 3;
$$\frac{I_B}{E_B} = 0.8$$
,

$$\therefore E_B = \frac{I_B}{0.8} = \frac{78}{0.8} = 97.5 \text{ lakh}$$

$$\therefore \text{ Regd \%} = \frac{750}{1320} \times 100 = 56.8\%$$

$$\therefore \% = \frac{800 - 560}{560} \times 100 = \frac{24000}{560} = 42.8\%$$

59. 2; % rise =
$$\frac{600 - 400}{400} \times 100 = 50\%$$

Girls avg during whole period = $\frac{4640}{9}$ = 580

∴ Reqd % =
$$\frac{(640-580)}{580}$$
 × 100 ≈ 10.34%

61. 2;
$$\frac{B}{G} = 1.6$$

$$\therefore G = \frac{B}{1.6} = \frac{128}{1.6} = 80$$

$$\therefore$$
 Diff = 128 - 80 = 48

62. 3: Reqd % =
$$\frac{1}{1.6} \times 100 = 62.5\%$$

5; Data is not sufficient to find the exact difference.

64. 4; Let
$$G_A = G_B = x$$

$$\therefore \frac{B_A}{G_A} = 0.8$$

$$\therefore B_{\Delta} = 0.8x$$

$$\therefore \frac{B_B}{G_B} = 1.3$$

$$\therefore B_p = 1.3x$$

∴ Reqd % =
$$\frac{1.3x}{0.8x}$$
 × 100 = 162.5

65. 1;
$$\frac{B_B}{G_R} = 1.5$$

$$\therefore B_B = 1.5 \times 70 = 105, B_A = 1.3 \times 70 = 91$$

 $B_B - B_A = 105 - 91 = 14$

and
$$G_A + G_B = 70 + 70 = 140$$

∴ Reqd % =
$$\frac{14}{140}$$
 × 100 = 10%

66. 1;
$$P_A = 40\%$$
, $P_B = \frac{48.6 - 36}{36} \times 100$

67. 4:
$$I_A = 32.5$$
, $\%P_A = 25\%$

$$\therefore E_A = \frac{32.5}{100 + 25} = 26 \text{ lakh}$$

$$\therefore P_A = 32.5 - 26 = 6.5 \text{ lakh}$$

∴ $P_A = 32.5 - 26 = 6.5 \text{ lakh}$ $P_B = 35 - 25 = 10 \text{ lakh}$ Net profit of A and B = 10 + 6.5 = 16.5 lakh

68. 3; 2009; % profit =
$$\frac{77-44}{44} \times 100 = 75\%$$

69. 1;
$$E_A = 45.1akh$$

$$I_A = 45 \times \frac{110}{100} = 49.5 \text{ lakh}$$

$$\therefore$$
 P_A = 4.5 lakh and P_B = 80 - 50 = 30 lakh

$$\therefore \% = \frac{4.5}{30} \times 100 = 15\%$$

70. 4;
$$I_A = 90 \text{ lakh}$$
, $E_A = 90 \times \frac{100}{120} = 75 \text{ lakh}$

$$\therefore P_{A} = 15 \text{ lakh}, P_{B} = 72 - 45 = 27 \text{ lakh}$$

$$\therefore \text{ Reqd \%} = \frac{27 - 15}{15} \times 100 = \frac{1200}{15} = 80\%$$

71. 1; Income =
$$17 \times \frac{(100 + 35)}{100}$$

$$= 17 \times 1.35 = 22.95$$
 lakh

- 72. 5; Data is not sufficient.
- 73. 1; As the per cent profit of B is same in both the years, the total income is

$$48 \times \frac{100 + 30}{100} = 62.4 \text{ lakh}$$

- 74. 3; The ratio of income to expenditure is maximum when the percentage profit is maxi-mum. Hence in year 2006.
- 75. 2; $Income_{B-2009} = 77$

:. Expenditure_{B-2009} =
$$\frac{77 \times 100}{100 + 40}$$
 = 55 lakh

:. Hence income_{A-2004} =
$$\frac{55 \times (100 + 20)}{100}$$

= 66 lakh

76. 1;
$$\frac{1}{E} = 0.6$$

$$\therefore E = \frac{I}{0.6} = \frac{67.2}{0.6} = 112 \text{ lakh}$$

77. 3; Import of B can't be determined because no relationship between Company A and B is given.

78. 5;
$$\frac{I_A}{E_A} = 0.5$$

 $\therefore I_A = 0.5 \times E_A = 0.5 \times 116 = 58 \text{ lakh}$
 $\frac{I_B}{E_B} = 1.2$
 $\Rightarrow \frac{1170}{12} = E_B$
 $\Rightarrow E_B = 97.5 \text{ lakh}$
 $\therefore \text{ Sum} = 58 + 97.5 = 155.5 \text{ lakh}$

79. 4;
$$\frac{1}{E} = 1.2$$

$$\Rightarrow I_1 = I - \frac{25I}{100} = \frac{25I}{100} = \frac{75I}{100}$$

$$\Rightarrow E_1 = E - E \times \frac{50}{100} = \frac{50E}{100}$$

$$\therefore \frac{I_1}{E_1} = \frac{75I}{100} \times \frac{100}{50E} = \frac{3}{2} \times \frac{I}{E} = \frac{3}{2} \times 1.2 = 1.8$$

80. 1;
$$\frac{I_A}{E_A} = 1.2$$

$$\therefore E_A = \frac{I_A}{1.2} = \frac{102.6}{1.2} = 85.5 \text{ lakh} \Rightarrow \frac{I_B}{E_B} = 0.4$$

$$\therefore I_B = 0.4 \times E_B = 0.4 \times 112.5 = 45 \text{ lakh}$$

$$\therefore \text{Reqd \%} = \frac{85.5}{45} \times 100 = 190\%$$

81. 1;
$$\frac{E_A}{I_A} = 0.25$$

 $\therefore E_4 = 0.25 \times 96.8 = 24.2 \text{ lakh}$
82. 4; $\frac{E_{B2004}}{I_{A2004}} = 0.55$

$$\frac{E_{B2002}}{I_{A2002}} = 0.4$$

$$\therefore \text{ Reqd \%} = \frac{0.55}{0.4} \times 100 = 137.5\%$$

83. 2;
$$\frac{E_A}{I_A} = 0.8$$

 $\therefore E_A = 0.8 \times I_A = 0.8 \times 86 = 68.8 \text{ lakh}$
 $\frac{E_B}{I_B} = 0.6$

$$\therefore I_{B} = \frac{E_{B}}{0.6} = \frac{51}{0.6} = 85 \text{ lakh}$$

$$\therefore \text{Sum} = 85 + 68.8 = 153.8 \text{ lakh}$$

84. 5;
$$\frac{E}{I} = 0.4$$

Let the new export be E_1 and import be I_1 Then,

$$E_1 = \frac{E + E \times 125}{100} = \frac{225E}{100}$$

$$I_1 = \frac{I - I \times 60}{100} = \frac{401}{100}$$

New ratio =
$$\frac{E_1}{I_1} = \frac{225E}{100} \times \frac{100}{401}$$

$$=\frac{225}{40}\times\frac{E}{I}=\frac{225}{40}\times0.4=9:4$$

85. 1;
$$\frac{E_A}{I_A} = 0.3$$

$$\therefore I_A = \frac{E_A}{0.3} = \frac{23.4}{0.3} = 78 \text{ lakh}$$

$$\frac{E_B}{I_B} = 0.75$$

$$\therefore I_{B} = \frac{E_{B}}{0.75} = \frac{72}{0.75} = 96 \, lakh$$

$$\therefore \text{ Reqd \%} = \frac{78}{96} \times 100 = 81.25\%$$

86. 4; Production of Company A in year 2009 = 550 Production of Company A in year 2010 = 700

Reqd % =
$$\frac{700 - 550}{550} \times 100 = \frac{150}{550} \times 100$$

= $\frac{300}{100} = 27.27 \approx 27\%$

87. 2; Sales of Company A in year 2009 = 400 Production of Company A in year 2009 = 550

Reqd % =
$$=\frac{400}{550} \times 100 = \frac{800}{11} = 72.72 \approx 73\%$$

88. 3; Average production of Company B

$$=\frac{600+700+800+600+650+700}{6}$$

$$=\frac{4050}{6}=675$$

89. 5; Regd ratio

$$= \frac{\text{Total Production of Company A}}{\text{Total Sales of Company A}}$$

$$=\frac{4050}{2750}=\frac{81}{55}=81:55$$

90. 3; Production of Company B in the year 2006. = $150 \times 4 = 600$ Production of Company B in the year 2008 = $200 \times 4 = 800$

Ratio =
$$\frac{600}{800}$$
 = 3 : 4

91. 2; Income = Expenditure
$$\times \frac{100 + \text{\%Profit}}{100}$$

Expenditure = Income

$$\times \frac{100}{100 + \% \text{Profit}} = 55.8 \times \frac{100}{100 + 24}$$

Expenditure =
$$55.8 \times \frac{100}{124}$$
 = 45 crore

92. 5; For
$$\frac{Income}{Expenditure}$$
 to be the minimum the % profit should be the minimum.

Hence, in the year 2010, $\frac{Income}{Expenditure}$ is the minimum.

total expenditure
$$\times \frac{100 + \%P}{100}$$

:. Total Income =
$$148 \times \frac{130}{100} = 192.4$$
 crore

Profit of company B in the 2009 year = 45% Expenditure of Company B in the year 2009 = 56 crore

$$\therefore E_A = 56 \times \frac{100}{100 + 25} = 44.8$$

$$I_B = 56 \times \frac{100 + 45}{100} = 81.2$$

$$\therefore$$
 Total = 44.8 + 81.2 = 126 crore

95. 5; Data are not sufficient.

We can find the total expenditure of A and B together in the year 2008 but we can't find their individual exenditures.

96. 2; Income of Company A in 2007

$$I = E \times \frac{(100 + P)}{100}$$

or E =
$$\frac{100 \times I}{(100 + P)} = \frac{85.8 \times 100}{(100 + 32)}$$

$$=\frac{8580}{132}$$
 = 65 lakh

97. 4; Company A's income in 2012

= Expenditure
$$\times \frac{(\% \text{ Profit} + 100)}{100}$$

$$\therefore 1 = 90.6 \times \frac{155}{100} = 140.43 \text{ lakh}$$

% Profit in 2007
$$\rightarrow \frac{32-25}{25} \times 100 = 28\%$$

% Profit in 2009
$$\rightarrow \frac{45-30}{30} \times 100 = 50\%$$

% Profit in 2010
$$\rightarrow \frac{50-45}{45} \times 100 = II.II\% 45$$

% Profit in 2011
$$\rightarrow \frac{60-50}{50} \times 100 = 20\%$$

$$I_A = E_A \times \frac{100 + P_A}{100} = 84 \times \frac{130}{100} = 109.2 \text{ lakh}$$

$$E_B = I_B \times \frac{100}{(100 + P_B)} = 84 \times \frac{100}{150} = 56 \text{ lakh}$$

Expenditure = Income
$$\times \frac{100}{100 + \%P}$$

Thus,
$$91.8 \times \frac{100}{135} = 68 \text{ lakh}$$

102. 4;
$$\frac{E_1}{E_2} = \frac{6}{5}$$
 So, $E_1 = 6$, $E_2 = 5$

Now,

$$I_1 = E_1 \times \frac{100 + 30}{100} = E_1 \times 1.3$$

$$I_2 = E_2 \times 1.2$$

$$\frac{I_1}{I_2} = \frac{E_1}{E_2} \times \frac{1.3}{1.2} = \frac{6 \times 1.3}{5 \times 1.2} = \frac{78}{60}$$

$$I_1: I_2 = \frac{13}{10} = 13:10$$

103.5

104. 2; %
$$P_{\Lambda} = 20\%$$

Expenditure_A =
$$\frac{1}{1.2} = \frac{90}{1.2} = 75$$
 lakhs

$$P_{B} = 35\%$$

Income_B =
$$90 \times 1.35 = 135 \text{ lakhs}$$

Ratio =
$$\frac{135}{75} = \frac{9}{5}$$

105.1; Let the expenditure be x.

Income =
$$x \times \frac{100 + 25}{100} = 1.25x$$

$$\therefore \% = \frac{x}{1.25x} \times 100 = \frac{100}{1.25} = 80\%$$

106. 4:
$$\frac{\text{Export of Company A}}{\text{Import of Company A}} = .6$$

:. Import of Company A =
$$\frac{51}{0.6}$$
 = 85 lakh

$$\frac{\text{Export of Company B}}{\text{Import of Company B}} = 0.8$$

:. Import of Company B =
$$\frac{54}{0.8}$$
 = 67.5 lakh

107. 5;
$$\frac{\text{Export of Company A}}{\text{Import of Company A}} = 1.5$$

$$\frac{Export of Company C}{Import of Company C} = 0.5$$

:. Import of Company C =
$$\frac{48}{0.5}$$
 = 96 lakh

:. Ratio =
$$\frac{96}{96} = \frac{1}{1}$$

108. 5;
$$\frac{\text{Export of Company A}}{\text{Import of Company A}} = 1.2$$

$$\frac{\text{Export of Company B}}{\text{Import of Company B}} = 0.8$$

$$\therefore$$
 Export of Company B = 55 × 0.8 = 44 lakh

∴ Reqd % =
$$\frac{66}{44}$$
 × 100 = 150%

109. 1;
$$\frac{\text{Export of Company B}}{\text{Import of Company B}} = 0.7$$

∴ Import of Company B =
$$\frac{58.8}{0.7}$$
 = 84 lakh

$$\frac{\text{Export of Company C}}{\text{Import of Company C}} = 0.7$$

:. Import of Company C =
$$\frac{56.7}{0.7}$$
 = 81 lakh

110. 3;
$$\frac{E}{I} = 0.75 = \frac{3}{4}$$

$$E_1 = E + \frac{200 \times E}{100} = 3E$$

$$I_1 = I + I + \frac{501}{100} = \frac{31}{2}$$

$$\therefore \frac{E_1}{I_1} = \frac{3E}{1} \times \frac{2}{31} = 2 \times \frac{E}{I} = 2 \times \frac{3}{4} = \frac{3}{2}$$

111. 3; Total runs socred by India and Australia in Match 4 together = 220 + 190 = 410 Total runs scored by England in all the five matches togeather

$$= 160 + 180 + 230 + 270 + 300 = 1140$$

∴ Reqd % =
$$\frac{410}{114}$$
 ×100 = 35.96 ≈ 36%

112. 3; Difference between Australia and England in

Match
$$1 \rightarrow 260 - 160 = 100$$

Match
$$2 \rightarrow 330 - 180 = 150$$

Match
$$3 \rightarrow 310 - 230 = 80$$

Match
$$4 \rightarrow 270 - 220 = 50$$

Match
$$5 \rightarrow 300 - 150 = 150$$

The second lowest difference of runs scored was in Match 3.

113. 1; Total runs scored by India and England in

Match 1
$$\rightarrow$$
 160 + 320 = 480

Match
$$2 \rightarrow 180 + 240 = 420$$

Match
$$3 \rightarrow 230 + 270 = 500$$

Match
$$4 \rightarrow 270 + 190 = 460$$

Match
$$5 \rightarrow 300 + 220 = 520$$

Hence the third highest/lowest was scored in Match 1.

114. 4; India scored in Match 5 = 220 England scored in Match 2 = 180 Australia scored in Match 1 = 260

115. 2; Average

$$=\frac{230+370+310}{3}=\frac{810}{3}=270$$

116. 4;
$$\frac{I_A}{E_A} = 0.7$$

or,
$$E_A = \frac{I_A}{0.7} = \frac{53.9}{0.7} = 77 \text{ lakh}$$

117. 2;
$$\frac{I_A}{E_A} = 0.8$$

$$\frac{I_B}{E_B} = 0.9$$

$$\therefore$$
 Reqd % = $\frac{0.9 - 0.8}{0.8} \times 100 = \frac{100}{8} = 12.5\%$

118. 4;
$$\frac{I_A}{E_A} = 0.75$$
 ...(I)

$$I_A = I_A + \frac{I_A \times \frac{100}{3}}{100}$$

$$= I_A + \frac{I_A}{3} = \frac{41_A}{3}$$

$$E_{A1} = E_A - E_A \times \frac{20}{100} = \frac{80E_A}{100} = \frac{4}{5}E_A$$

New ratio =
$$\frac{I_{A1}}{E_{A1}} = \frac{41_A}{3} \times \frac{5}{4E_A} = \frac{5}{3} \times \frac{I_A}{E_A}$$

$$=\frac{5}{3}\times0.75=1.25$$

119. 2;
$$\frac{I_A}{E_A} = 0.8$$

$$E_A = \frac{I_A}{0.8} = \frac{36}{0.8} = 45 \text{ lakh}$$

$$I_{B} = E_{B} \times 0.9 = 60 \times 0.9 = 54 \text{ lakh}$$

:. Reqd% =
$$\frac{54}{45} \times 100 = 120\%$$

120. 5;
$$E_B < I_B$$

 $\therefore \frac{I_B}{F} > 1.0$

In year 2008
$$\frac{I_B}{E_B}$$
 = 1.4 ie > 1.0

121. 2; Expenditure_B

= Income_B
$$\times \frac{100}{100 + \% \text{profit}}$$

$$=136 \times \frac{100}{170} = \text{Rs } 80 \text{ lakh}$$

.: Profit of Company B

= 136 - 80 = 56 lakh

122. 4; Income of Company A in 2005 + Income of Company A in 2009
= `171.50 lakh

Expenditure of Company A in 2005 + Expenditure of Company A in 2009)

$$=\frac{171.5\times100}{140}$$
 = Rs 122.5 lakh

{% profit is the same in year 2005 and 2009}

Total profit = 171.50 - 122.50 = `49 lakh

123. 4; %
$$P_A = 75\%$$
 and % $P_B = 50\%$

$$\therefore E_{A} = I_{A} \times \frac{100}{175} \text{ and } I_{B} = E_{B} \times \frac{150}{100}$$

$$\frac{\mathsf{E}_{\mathsf{A}}}{\mathsf{I}_{\mathsf{B}}} = \frac{100 \times \mathsf{I}_{\mathsf{A}}}{175} \times \frac{100}{150 \times \mathsf{E}_{\mathsf{B}}} = \frac{100 \times 100}{175 \times 150} = \frac{16}{42}$$

= 16 : 42

124. 1; $E_A = I_B = Rs 90 lakh$

$$I_A = 90 \times \frac{140}{100} = Rs \ 126 \ lakh$$

$$P_A = 90 \times \frac{40}{100} = Rs 36 lakh$$

$$E_{\rm B} = \frac{90 \times 100}{180} = \text{Rs } 50 \text{ lakh}$$

$$P_{R} = 90 - 50 = Rs \, 40 \, lakh$$

Reqd % =
$$\frac{36}{40} \times 100 = 90\%$$

125. 1;
$$2005 \rightarrow \frac{40-25}{25} \times 100 = 60\%$$

$$2006 \rightarrow \frac{55-40}{40} \times 100 = 37.5\%$$

$$2009 \rightarrow \frac{40 - 30}{30} \times 100 = 33.33\%$$

$$2010 \rightarrow \frac{60-40}{40} \times 100 = 50\%$$

$$2011 \rightarrow \frac{75-60}{60} \times 100 = 25\%$$

126. 2; Let Manav invest Rs x in Company B. Therefore, in Company A his investment would be Rs (40000 - x).

$$13.5\%$$
 of x + 13% of $(40000 - x) = 5299$

or,
$$\frac{13.5}{100}$$
 x + $\frac{13}{100}$ x 40000 - $\frac{13}{100}$ x = 5299

or,
$$\frac{(13.5x - 13x)}{100} + 5200 = 5299$$

or,
$$\frac{0.5x}{100} = 5299 - 5200 = 99$$

$$\therefore x = \frac{9900}{0.5} = \frac{99000}{5} = Rs19800$$

Therefore, Manav's investment in Company B is Rs 19800.

127. 5; Priya's amount in 2010 becomes

$$50000 \times \frac{121.5}{100} = 60750$$

Priya's amount in 2010 (when she invests Rs 60750 in Company B)

$$=60750 \times \frac{122}{100} = \text{Rs} \, 74115$$

128. 3; Total dividend

$$=37000 \times \frac{120}{100} + 19 \times \frac{37000}{100}$$

$$=37000 \times \frac{39}{100} = 370 \times 39 = \text{Rs} \, 14430$$

129. 1; Reqd ratio =
$$\frac{15.5 \times 7}{14 \times 9} = \frac{15.5}{18} = 31:36$$

130. 4; Sukriti would have gained (22 - 20.5%) = 1.5% of investments. Therefore, she would

have received 75000
$$\times \frac{1.5}{100} = \text{Rs} 1125$$

Hence, sukriti would have got Rs 1125 more.

131. 3;
$$I_{A2009} = Ex + \frac{Ex \times \% Profit}{100}$$

= $77.5 + \frac{77.5 \times 40}{100} = 77.5 + 31 = 108.5 \text{ lakh}$

132. 4;
$$Ex_{B2012} = \frac{In \times 100}{\%P + 100} = \frac{125.4 \times 100}{10 + 100}$$
$$= \frac{12540}{100} = 114 \text{ lakh}$$

133. 1; Profit of Company A in the year 2008
=
$$85 \times \frac{32}{100} = 27.2$$
 lakh

Profit of Company B in the year 2011

$$=85 - \frac{85 \times 100}{125} = 85 - 68 = 17$$
 lakh

∴ Difference = 27.2 - 17 = 10.2 lakh

134. 1; Let each of their incomes be I.Expenditure of Company A in the year 2010

$$=\frac{I\times100}{\%P+100}=\frac{I\times100}{20+100}=\frac{1001}{120}=\frac{101}{12}$$

Expenditure of Company B in the year 2010

$$=\frac{1001}{150}=\frac{101}{15}$$

$$\therefore$$
 Ratio = $\frac{E_A}{E_B} = \frac{15}{12} = \frac{5}{4} = 5:4$

135. 5; Expenditure of Company A in the year 2010

$$=\frac{171\times100}{120}=142.5 \text{ lakh}$$

Income of Company B in the year 2012

$$=171 \times \frac{110}{100} = 188.1 \text{ lakh}$$

∴ Difference = 188.1 - 142.5 = 45.6 lakh

136. 4;
$$\frac{I_A}{E_A} = 0.3$$

$$\therefore E_A = \frac{23.58}{0.3} = 78.6 \text{ lakh}$$

137. 3;
$$\frac{I_{A2012}}{E_{A2012}} = 0.75$$
 $\frac{I_{C2011}}{E_{C2011}} = 1.2$

$$\therefore$$
 Reqd % = $\frac{0.75}{1.2} \times 100 = \frac{75}{1.2} = 62.5\%$

138. 3:
$$\frac{I_{A2012}}{E_{A2012}} = 0.75$$

 $I_{A2012} = 0.75 \times 64 = 48 \text{ lakh}$
Again,

$$\frac{I_{\text{C2009}}}{E_{\text{C2009}}} = 0.8$$

$$E_{C2009} = \frac{64}{0.8} = 80 \text{ lakh}$$

$$\therefore \text{ Reqd \%} = \frac{48}{80} \times 100 = 60\%$$

139. 2;
$$\frac{I_{A2009}}{E_{A2009}} = 0.5$$

$$E_{A2012} = \frac{36}{0.5} = 72 \text{ lakh}$$

$$\frac{I_{B2009}}{E_{B2009}} = 0.25$$

Again,

$$\therefore E_{B2009} = \frac{27}{0.25} = 108 \text{ lakh}$$

$$\therefore$$
 Ratio = $\frac{72}{108} = \frac{2}{3} = 2:3$

140. 5; Let the import of Company C in 2008 and 2012 be x each.

Export
$$_{2008} = \frac{x}{0.5} = 2x$$

Export₂₀₁₂ =
$$\frac{x}{0.6} = \frac{5x}{3}$$

:. Reqd % =
$$\frac{2x}{\left(\frac{5x}{3}\right)} \times 100 = \frac{6x}{5x} \times 100 = 120\%$$

141. 2; Exp of Company A in the year 2007

$$=\frac{73.6\times100}{100+15}=\frac{7360}{115}=64 \text{ lakh}$$

142. 4;
$$Ex_{A2010} = \frac{93.6 \times 100}{120} = 78 \text{ lakh}$$

$$Ex_{B2011} = \frac{86.4 \times 100}{120} = 72 \text{ lakh}$$

∴ Difference = 78 - 72 = 6 lakh

143. 3; Percentage profit of Company A

$$=\frac{87-75}{75}\times100=16\%$$

Percentage profit of Company B

$$=\frac{95.2-85}{85}\times100=12\%$$

∴ Difference = 16 - 12 = 4%

144. 3; Reqd % =
$$\frac{93.6 \times 100}{120}$$
 = 78%

145. 5;
$$Ex_{A2011} = \frac{100.8 \times 100}{112} = 90 \text{ lakh}$$

$$Ex_{B2009} = \frac{95.2 \times 100}{112} = 85 \text{ lakh}$$

$$\therefore$$
 Ratio = $\frac{90}{85} = \frac{18}{17} = 18:17$

146. 2; The ratio of expenditure to income of Company A in the year 2009 = 1.2

And the ratio of expenditure to income of Company A in the year 2012 = 0.75

$$\therefore \text{ Reqd \%} = \frac{0.75 \times 100}{1.2} = 62.5\%$$

147. 2;
$$\frac{E}{I} = \frac{7}{10}$$
 ...(i)

Let the new expenditure be E_1

Then,
$$E_1 = E + E \times \frac{100}{100} = 2E$$

Now, let the new income be I₁, Then,

$$I_1 = I + I \times \frac{110}{100} = \frac{211}{10}$$

∴ New ratio =

$$\frac{E_1}{I_1} = \frac{2E}{\left(\frac{211}{10}\right)} = 2E \times \frac{10}{211} = \frac{20}{21} \times \frac{E}{I} = \frac{20}{21} \times \frac{7}{10} = \frac{2}{3}$$

148. 4; Ratio of Company B =
$$\frac{E}{I}$$
 = 0.7

$$\therefore 1 = \frac{14.7}{0.7} = 21 \text{ lakh}$$

$$\therefore$$
 Profit = 21 - 14.7 = 6.3 lakh

∴ % profit =
$$\frac{6.3}{14.7} \times 100 = 42.857\% \approx 43\%$$

149. 1;
$$\frac{E_{A2010}}{I_{A2010}} = 0.8$$

$$\therefore E_{A2010} = 0.8 \times 18.5 = 14.8 \text{ lakh}$$

P_A = 18.5 - 14.8 = 3.7 lakh

Now,
$$\frac{E_{B2007}}{I_{B2007}} = 0.8$$

$$\therefore I_B = \frac{E_B}{0.8} = \frac{12.4}{0.8} = 15.5 \text{ lakh}$$

$$\therefore P_{B} = 15.5 - 12.4 = 3.1 \text{ lakh}$$

150. 4;
$$\frac{E_{A2012}}{I_{A2012}} = 0.75$$

$$\therefore E_{A2012} = 0.75 \times 24 = 18 \text{ lakh}$$

$$\therefore \text{ Profit of Company A}_{2012}$$
= 24 - 18 = 6 lakh

$$\frac{E_{B2011}}{I_{B2011}} = 0.8 \quad I_{B2011} = \frac{24}{0.8} = 30 \text{ lakh}$$

Profit of Company $B_{2011} = 30 - 24 = 6 lakh$

∴ Reqd % =
$$\frac{6 \times 100}{6}$$
 = 100%

151. 5; Population of City C_{2012}

$$=4.5 \times \frac{130}{100} \times \frac{160}{100} = 9.36 \text{ lakh}$$

152. 3; Let the population of City D in the year 2010 be x.

Then population of City D in the year 2011

$$= x \times \frac{175}{100}$$

$$\therefore \text{ Required } \% = \frac{x}{1} \times \frac{100}{175x} \times 100$$

153. 2; Let the population of City A in the year 2010 be x.

:. Then, its population in the year 2012

$$= x \times \frac{140}{100} \times \frac{150}{100} = 2.1x$$

 \therefore Difference = 2.1x - x = 1.1x

1.1x = 2.75 lakh

$$\therefore x = \frac{2.75}{1.1} = 2.5 \text{ lakh}$$

154. 4; Population of E in the year 2012

$$=3.2\times\frac{150}{100}\times\frac{140}{100}=6.72 \text{ lakh}$$

155. 2; Population of City F in the year 2010

$$=5.4 \times \frac{100}{180} \times \frac{100}{125} = 2.4 \text{ lakh}$$

[Population of B_{2010} = Population of F_{2010}]

:. Population of
$$B_{2012} = 2.4 \times \frac{160}{100} \times \frac{145}{100}$$

= 5.568 lakh

156. 2;
$$I_A = 75 + 75 \times \frac{124}{100} = 93 \text{ lakh}$$

$$I_B = 75 - 75 \times \frac{16}{100} = 63 \text{ lakh}$$

∴ Difference = 93 - 63 = 30 lakh

157. 1;
$$Ex_{2007} = 84 \times \frac{100}{140} = 60 \text{ lakh}$$

$$Ex_{2011} = 84 \times \frac{100}{120} = 70 \text{ lakh}$$

∴ Difference = 70 - 60 = 10 lakh

158. 3; Let their expenditures be x each.

Income_A =
$$x \times \frac{125}{100} = \frac{5x}{4}$$

Income_B =
$$x \times \frac{75}{100} = \frac{3x}{4}$$

$$\therefore \text{ Ratio} = \frac{3x}{4} \times \frac{4}{5x} = 3:5$$

159. 4; Regd % =
$$\frac{30-24}{24} \times 100 = \frac{600}{24} = 25\%$$

160. 3; Profit of
$$A_{2008} = 55 \times \frac{24}{100} = 13.2 \text{ lakh}$$

Profit of
$$A_{2010} = 35 \times \frac{48}{100} = 16.8 \text{ lakh}$$

∴ Total profit = 13.2 + 16.8 = 30 lakh

161. 2;
$$\frac{I_{A2008}}{E_{A2008}} = 0.6$$

and
$$\frac{I_{B2007}}{E_{B2007}} = 0.8$$

Now,
$$E_{B2007} = \frac{75}{0.8} = 90 \text{ lakh}$$

Again,
$$I_{A2008} = 0.6 \times 105 = 63 \text{ lakh}$$

$$\therefore \text{ Reqd } \% = \frac{63 \times 100}{90} = 70\%$$

162. 3. Initially,
$$\frac{I_{A2010}}{E_{A2010}} = 0.8 = \frac{4}{5}$$

Now
$$I_1 = I_A + I_A \times \frac{50}{100} = \frac{31_A}{2}$$

$$E_1 = E_A - \frac{20E_A}{100} = \frac{4E_A}{5}$$

New ratio =
$$\frac{3I_A}{2} \times \frac{5}{4E_A}$$

$$=\frac{15}{8} \times \frac{I_A}{E_A} = \frac{15}{8} \times \frac{4}{5} = \frac{3}{2} = 3:2$$

163. 5;
$$\frac{I_{A2010}}{E_{A2010}} = 0.8 = \frac{4}{5}$$
 ...(i

$$\frac{I_{B2011}}{E_{B2011}} = 0.6 = \frac{3}{5}$$
 ...(ii)

Now, from eqn (i), we have

$$\mathsf{E}_{\mathsf{A2010}} = \frac{5}{4} \mathsf{I}_{\mathsf{A2010}}$$

Again, from eqn (ii), we have

$$I_{B2011} = \frac{3}{5}E_{B2011}$$

$$\therefore \frac{\mathsf{E}_{\mathsf{A2010}}}{\mathsf{I}_{\mathsf{B2011}}} = \frac{\mathsf{5I}_{\mathsf{A}}}{4} \times \frac{\mathsf{5}}{\mathsf{3E}_{\mathsf{B}}} = \frac{2\mathsf{5}}{\mathsf{12}} = 2\mathsf{5} : \mathsf{12}$$

$$[:: I_A = E_B]$$

164. 3; : Reqd % =
$$\frac{0.7}{0.4}$$
 x 100 = 175%

165. 2;
$$\frac{I_{A2010}}{E_{A2010}} = 0.8$$

$$\therefore E_{A2010} = \frac{I_{A2010}}{0.8} = \frac{108}{0.8} = 135 \text{ lakh}$$

Now,
$$\frac{I_{B2008}}{E_{B2008}} = 0.9$$

$$E_{B2008} = \frac{I_{B2008}}{0.9} = \frac{108}{0.9} = 120 \text{ lakh}$$

$$\therefore \text{ Re qd \%} = \frac{135 \times 100}{120} = 112.5\%$$

166. 3; Income of $A_{2009} = 440 \text{ cr}$

:. Expenditure of
$$A_{2009} = \frac{100}{110} \times 440$$

= 400 cr

- 167. 3; The ratio of expenditure to income is the highest when profit is the lowest. Thus, in the year 2010 the profit of Company A is the lowest.
- 168. 3; Income of A_{2009} + Income of B_{2009} = 880 crore Expenditure of A_{2009} + Expenditure of B_{2010}

$$=\frac{100}{110} \times 880 = 800 \text{ crore}$$

169. 4; Income of $B_{2012} = 250$

Income of A_{2009} = Expenditure of A_{2009}

$$= 250 \times \frac{100}{125} = 200 \text{ cm}$$

Then, expenditure of

$$A_{2009} = 200 \times \frac{100}{110} = \frac{2000}{11} cr$$

 \therefore Expenditure of B₂₀₁₂ = 200 cr

$$Reqd\% = \frac{2000}{11 \times 200} \times 100 = \frac{1000}{11} \%$$

= 90.90% ≈ 91%

170. 3; Ratio of expenditure of Company A to Company B in the year 2009 = 5 : 11
Ratio of income of Company A to Company B in the year 2009

$$=5 \times \frac{110}{100} : 11 \times \frac{125}{100}$$

$$=\frac{11}{2}:\frac{55}{4}$$

Reqd ratio = 2:5

171. 2; Cost of one kg apple in Jalandhar = `160 Cost of one kg guava in Jalandhar = `60 Difference = 160 - 60 = `100 Similarly, in Delhi → `(130 - 90) = `40 In Chandigarh → `(180 - 120) = `60 In Hoshiarpur → `(90 - 30) = `60 In Ropar → `(40 - 20) = `20 Hence, the second lowest difference between price of one kg apple and one kg guava is in Delhi.

172. 4; Cost of one kg of guava in Jalandhar = `60 Cost of two kg of grapes in Chandigarh = `90 × 2 = `180

Reqd% =
$$\frac{60}{180}$$
 × 100 = $\frac{1}{3}$ × 100 = 33.33 ≈ 34%

173. 3: Total amount = $3 \times 130 + 90 \times 2 = 390 + 180 = 570$

174. 1; Cost of 45 kg grapes in Hoshiarpur = $45 \times 190 = 8550$

After 4% discount, cost price of grapes

$$= 8550 - \frac{8550 \times 4}{100} = 8550 - 342 = `8208$$

Hence, Ravinder had to pay `8208.

175. 3; Reqd ratio =
$$\frac{40}{90} = \frac{4}{9} = 2^2 : 3^2$$

176. 2; Reqd % =
$$\frac{700 - 500}{500} \times 100$$

$$=\frac{200}{500}\times100=40\%$$

177. 1; Total export of all three companies in the year 2008 = 600 + 700 + 800 = 2100

Total export of all three companies in the year 2010 = 400 + 600 + 800 = 1800

∴ Regd ratio = 2100 : 1800 = 7 : 6

178. 2; For Company X in the year

$$2008 \rightarrow \frac{200}{1000} \times 100 = 20\% \text{ (decrease)}$$

$$2009 \rightarrow \frac{200}{800} \times 100 = 25\% \text{ (decrease)}$$

$$2010 \rightarrow \frac{200}{600} \times 100 = 33\frac{1}{3}\% \text{ (decrease)}$$

$$2011 \rightarrow \frac{200}{400} \times 100 = 50\%$$
 (increase)

$$2012 \rightarrow \frac{300}{600} \times 100 = 50\%$$
 (increase)

179. 3; Average

$$=\frac{800+700+500+800+1000+700}{6}$$

= 750 thousand tonnes

180. 3; Reqd % =
$$\frac{3500 \times 100}{4500}$$
 = 77.77% \approx 78%

181. 1; In 2010, profit of Company M = 4.5 crore

Profit of Company (P + N) = (4 + 3) = 7 crore

$$\therefore$$
 Reqd% = $\frac{4.5}{7} \times 100 = 4.5 = 64.28\%$

182. 4; Expenditure of Company M in the year 2011 is 75 crore.

Profit of Company M in year 2011 is 4 crore.

 \therefore Income of Company M in year 2011 is 75 + 4 = 79 crore

Now, expenditure of Company P in the year 2011 is 68 crore.

Profit of Company P in the year 2011 is 7

Income of Company P in the year 2011 is (68 + 7) = 75 crore

∴ Reqd ratio = 79 : 75

183. 2; In the year 2012 profit of Company M = 6 crore

$$\therefore \text{ Expenditure} = 6\left(1 + \frac{50}{100}\right) = 9 \text{ crore}$$

Income = (9 + 6) = 15 crore Profit of Company N in the year 2012 = 6.5 crore

$$\therefore Expenditure = 6.5 \left(1 + \frac{60}{100} \right)$$

$$= 6.5 \times \frac{8}{5} = 1.3 \times 8 = 10.4 \text{ crore}$$

Hence, Income = (6.5 + 10.4) = 16.9 crore Again, Profit of Company P in the year 2012 = 5 crore

$$\therefore \text{ Expenditure} = 5\left(1 + \frac{80}{100}\right) = 5 \times \frac{9}{8} = 9$$

crore

Hence, Income = (9 + 5) = 14 crore Now, average income of all three companies

$$=\frac{1}{3}(15+16.9+14)=\frac{45.9}{3}=15.3$$
 crore

184. 3; Profit of Company N in the year 2009 = 2 crore

Profit of Company N in the year 2012. = 6.5 crore

Increase = (6.5 - 2) = 4.5 crore

% increase =
$$\frac{4.5}{2} \times 100 = 225\%$$

185. 5; Income of Company P in the year 2010 = 40 crore

Income of Company M in the year 2010

$$=40\left(1+\frac{20}{100}\right)=48 \text{ crore}$$

Now, profit of Company M in the year 2010 = 4.5 crore

∴ Expenditure of Company M in the year 2010 - (48 - 4.5) crore = 43.5 crore

186. 1; In 2010 total GDP = ` 60 crore

Expenditure on Education = $60 \times \frac{3}{100}$ = 1.8 crore

Expenditure on Health = $60 \times \frac{5}{100} = 3$ crore

Expenditure on Defence = $60 \times \frac{6}{100} = 3.6$ crore

Reqd ratio = 1.8:3:3.6=3:5:6

187. 5; GDP growth during 2011-12 → 60 - 40 = 20 crore

GDP growth during 2007-08 → 50 - 40 = 10 crore

∴ Required percentage =
$$\frac{10}{20}$$
 × 100 = 50%

188. 2; Total amount allotted to Defence during

$$2007 - 12 = \left(40 + \frac{5}{100} + 50 \times \frac{4.5}{100} + 50 \times \frac{5.5}{100}\right)$$

$$+60 \times \frac{6}{100} + 40 \times \frac{5}{100} + 60 \times \frac{5.5}{100}$$
) crore
= $(2 + 2.25 + 2.75 + 3.6 + 2 + 3.3)$ crore = 15.9 crore

189. 1; Total amount allotted to Education, Health and Defence in the year 2007

$$= 40 \times \frac{(2+3+5)}{100} \text{crore} = 40 \times \frac{10}{100} \text{crore}$$

In 2008 =
$$50 \times \frac{(2.5 + 4 + 4.5)}{100}$$
 crore

$$= 50 \times \frac{11}{100} = 5.5$$
crore

In 2009 =
$$50 \times \frac{(3+4+5.5)}{100}$$
 crore

$$= 50 \times \frac{12.5}{100} = 6.25$$
 crore

In 2010 =
$$60 \times \frac{(3+5+6)}{100}$$
 crore

$$= 60 \times \frac{14}{100} = 8.4 \text{crore}$$

In 2011 =
$$40 \times \frac{(2.5 + 4 + 5)}{100}$$
 crore

$$=40 \times \frac{11.5}{100} = 4.6 \text{ crore}$$

In 2012 =
$$60 \times \frac{(4+5.5+6)}{100}$$
 crore

$$= 60 \times \frac{15.5}{100} = 9.3 \text{ crore}$$

In 2012, the allotted amount is the maximum.

190. 4; Amount allotted during 2009 to

Education =
$$65 \times \frac{3}{100}$$
 crore = 1.5 crore

In 2010 =
$$60 \times \frac{3}{100}$$
 crore = 1.8 crore

 \therefore Difference = (1.8 - 1.5) crore = 0.3 crore = 30 lakh

191. 2; In 2010, amount allotted to Education

$$= 60 \times \frac{3}{100} = 1.8$$
crore

In 2012, amount allotted to Education

$$=40 \times \frac{3}{100} = 1.2 \text{ crore}$$

∴ Percentage decrease = $\frac{0.6}{1.8} \times 100 = 33.3\%$

192. 4; The graph shows that the price of M and N type tiles sdecreases over the period.Now, for O type tiles the percentage

increase from 2006 to 2012 is

$$\frac{200-150}{150} \times 100 = \frac{50}{150} \times 100 = 33\frac{1}{3}\%$$

For P type tiles the percentage increase from 2006 to 2012 is

$$\frac{300 - 50}{50} \times 100 = \frac{250}{50} \times 100 = 500\%$$

193. 2; Average price of M during 2006 to 2012

$$=\frac{1}{7}(250 + 400 + 50 + 150 + 200 + 50 +$$

$$150) = \frac{1250}{7} = 178.57$$

Average price of N during 2006 to 2012

$$= \frac{1}{7} \{300 + 350 + 250 + 350 + 300 + 350 +$$

$$250) = \frac{2150}{7} = `307.14$$

Average price of O during 2006 to 2012

$$=\frac{1}{7}(150 + 100 + 200 + 300 + 100 + 250 +$$

$$200) = \frac{1300}{7} = 185.714$$

Average price of P during 2006 to 2012

$$= \frac{1}{7}(50 + 200 + 150 + 100 t 250 + 100 + 300) = 164.28$$

Thus, N type of tiles' show the maximum average price during 2006 to 2012.

194. 2; Average price of all tiles in 2006

$$= \frac{1}{4}(50 + 150 + 250 + 300) = `187.5$$

Average price of all tiles in 2007

$$= \frac{1}{4}(100 + 200 + 350 + 400) = ^262.5$$

Average price of all tiles in 2008

$$=\frac{1}{4}(50+150+200+250)=162.5$$

Average price of all tiles in 2009

$$= \frac{1}{4}(100 + 150 + 300 + 350) = 225$$

Average price of all tiles in 2010

$$=\frac{1}{4}(100 + 200 + 250 + 300) = 212.5$$

Average price of all tiles in 2011

$$=\frac{1}{4}(50 + 100 + 250 + 350) = 187.5$$

Average price of all tiles in 2012

$$=\frac{1}{4}(150 + 200 + 250 + 300) = ^225$$

∴ In 2008, the average price of all four types of tiles is the minmum.

195. 3; Total price of alLfour types of tiles in 2012 is (150 + 200 + 250 + 300) = `900

Total price of all four types of tiles in 2009 is (100 + 150 + 300 + 350) = `900

Both are equal, so the required percentage is 0%.

196. 5; Regd ratio

$$= \frac{\text{Price of O type tiles in 2008}}{\text{Price of P type tiles in 2009}}$$

$$=\frac{200}{250}=\frac{4}{5}=4:5$$

197. 3; Annual sales of all companies in FY 2006-07 = 150 + 200 + 225 + 250 + 300 = 1125 lakh

> Annual sales of all companies in FY 2011-12 = (325 + 350 + 400 + 450 + 500) = 2025lakh

:. Percentage increase

$$=\frac{2025-1125}{1125}\times100=80\%$$

198. 4; Honda → Sales in FY 2006-07 = 300 lakh and in FY 2011-12 = 400 lakh

% increase in sales =
$$\frac{400-300}{300} \times 100$$
 = 33.33%

Maruti → Sales in the FY 2006-07 = 250 lakh and in FY 2011-12 = 500 lakh

%. increase in sales =
$$\frac{500 - 250}{250} \times 100$$

= 100%

Tata → Sales in FY 2006-07 = 200 lakh and in FY 2011-12 = 325 lakh

% increase in sales =
$$\frac{325 - 200}{200} \times 100$$

= 62.5%

Hyundai \rightarrow Sales in FY 2006-07 = 225 lakh and in FY 2011-12 = 350 lakh

% increase in sales =
$$\frac{350-225}{225} \times 100$$

= 55.55%

Toyota \rightarrow Sales in FY 2006-07 = 150 lakh and in FY 2011-12 = 450 lakh

% increase in sales =
$$\frac{450-150}{150} \times 100 = 200\%$$

Hence, Toyota recorded highest percentage increase in sales.

199. 2; Average sales of all companies

In FY 2006-07 =
$$\frac{1}{5}$$
 × (150 + 200 + 225 + 250 + 300) = 235

In FY 2007-08 =
$$\frac{1}{5}$$
 × (200 + 250 + 300 + 350 + 450) = 310

In FY 2008-09 =
$$\frac{1}{5}$$
 × (150 + 250 + 300 + 325 + 350) = 275

In FY 2009-10 =
$$\frac{1}{5}$$
 × (100 + 250 + 275 + 375 + 475) = 295

In FY 2010-11 =
$$\frac{1}{5}$$
 × (200 + 250 + 300 + 400 + 450) = 320

In FY 2011-12 =
$$\frac{1}{5}$$
 × (325 + 350 + 400 + 450 + 500) = 405

∴ Average minimum sales is in FY 2006-07.

200. 3; Total sales of Hyundai and Maruti in FY 2006-07 = (225 + 250) = 475 lakh
Total sales of Tata and Honda in FY 2006-

$$07 = (200 + 300) = 500$$

$$Reqd\% = \frac{500 - 475}{500} \times 100 = \frac{25}{500} \times 100$$

= 5%.less. Hence, total sale of Maruti and Hyundai is 5% less than the total sales of Tata and Honda.

201. 4; Total sale of Honda in 2009-10 = 375 Total sale of Toyota in 2009-10 = 250.

$$\therefore \text{ Reqd \%} = \frac{375 - 250}{250} \times 100 = 50\%$$

202. 5; Expenditure = 120 - 70 = 50 crore

∴ Profit % =
$$\frac{70}{50}$$
 × 100 = 140%

203. 1; Income in 2011 = 85 + 30 = 115

 \therefore Reqd ratio = 115 : 85 = 23 : 17

204. 3;

Average profit =
$$\frac{40 + 55 + 50 + 70 + 30 + 75}{6}$$

$$=\frac{320}{6}\approx 53 \text{ crore}$$

205. 2; Expenditure = Income - Profit = 950000000 - 400000000 = `550000000

206. 4; % increase from previous year

$$=\frac{20}{50}\times100=40\%$$

207. 3; Expenditure of Company A in the year 2009 = 25000 - 800 = 24200

Expenditure of Company A in the year 2012 = 32000 - 900 = 31100

.. Average expenditure in both years

$$= 24200 + 31100 \times \frac{1}{2} = 27650$$

208. 2; Income of Company C in the year 2010 = `45000

Profit = 800

:. Expenditure = `45000 - 800 = `44200

% profit =
$$\frac{45000 - 44200}{44200} \times 100 = 1.80$$

Income of Company B in the year 2012 = `65000

Profit = 700

:. Expenditure = `65000 - `700 = `64300

% profit =
$$\frac{65000 - 64300}{64300} \times 100 = 1.08$$

 \therefore Regd ratio = 1.80 : 1.08 = 5 : 3

209. 4; In 2009 profit of Company A = `800 Profit of Company B = `900 Income of Company A = `10000 Expenditure of Company A = 10000 - 800 = `9200

Expenditure of Company B = 10000 - 900 = 9100

∴ Reqd ratio = 9200 : 9100 = 92 : 91

210. 5; Profit of Company C in the year 2007 = `300 Profit of Company C in the year 2008 = `600

.. % increase in profit

$$=\frac{(600-300)}{300}\times100=100\%$$

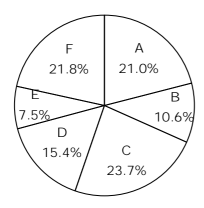
211. 1; Income of Company A in the year 2011 = `(15000 + 500) = `15500 Income of Company D in the year 2011 = `(22000 + 900) = `22900

∴ Regd ratio = 15500 : 22900 = 155 : 229

DATA INTERPRETATION PIE CHART

Directions (Q. 1-5): The following pie-chart shows the percentage distribution of total population of six cities, and the table shows the percentage of males among them.

(Total population of City F = 1526000).

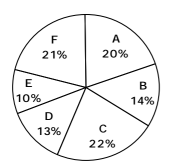


City	% Male
А	51.10%
В	53.20%
С	52.90%
D	53.80%
E	47.90%
F	49.20%

- 1. What is the total number of females in City A?
 - (1) 718830
- (2) 751170
- (3) 724085
- (4) 745915
- (5) 739026
- 2. What is the difference between the male and the female population of City B?
 - (1) 47448
- (2) 47484
- (3) 47488
- (4) 47848
- (5) 47844
- 3. The female population of City F is approximately what percentage of the female population of City E?
 - (1) 174.8%
- (2) 224.5%
- (3) 257.5%
- (4) 283.5%
- (5) 296%
- 4. What is the total number of males in all six cities together?
 - (1) 3573240
- (2) 3605756
- (3) 3614028
- (4) 3625284
- (5) None of these
- 5. The total number of females in all six cities together is what percentage of the total population of all six cities together? (Answer in approximate value)
 - (1) 42.5%
- (2) 45%
- (3) 48.5%
- (4) 51%
- (5) 52.5%

Directions (Q. 6-10): Study the following information carefully and answer the given questions.

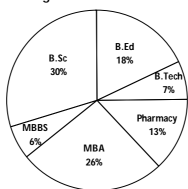
There are six companies, namely A, B, C, D, E and F, which produce two models (M_1 and M_2) of an item. The given pie-chart shows the percentage distribution of total production by the given six companies and the table shows the ratio of production of M_1 to that of M_2 and the percentage of profit earned on these items. (Total production cost of the six companies is `3.2 crore.)



Company	Ratio of production		%Profit	earned
	M_1	M_2	%P _{M1}	%P _{M2}
А	13	7	25%	32%
В	9	5	28%	30%
С	6	5	20%	24%
D	6	7	35%	25%
Е	2	3	24%	21%
F	11	10	30%	20%

			103		
6.	What is the total	profit earned by Co	ompany A on mode	el M ₁ (in `crore)?	
	(1) 0.124	(2) 0.112	(3) 0.104	(4) 0.140	(5) 0.122
7.	What is the total (1) 0.1248	profit earned by Co (2) 0.1284	ompany B and Cor (3) 0.1288	mpany C together ((4) 0.1244	on model M ₂ (in `crore) (5) None of these
8.	What is the ratio Company F?	of the cost of pro	duction of model	M ₁ of Company D	to that of model $\mathrm{M_2}$ of
	(1) 4:5	(2) 3:5	(3) 5:7	(4) 4:7	(5) 1:2
9.		rence beween the ny E on model M ₂ ?		Company C on m	odel M ₁ and the profit
	(1) 0.72768	(2) 0.74268	(3) 0.73428	(4) 0.77258	(5) None of these
10.		rofit earned by Co Company D on mod		I M ₁ is what percei	ntage of the percentage
	(1) 112%	(2) 89.28%	(3) 61%	(4) 44.64%	(5) Data inadequate
distrib percen	oution of total stuntage distribution	udents studying i	n different schoo ents studying in t	ols and the secon hese schools. (Tot	shows the percentage d pie-chart shows the al number of students
	F 24% E 16%	A 10% B 9% C 23% D 18%		F 159 21% D 14%	•
	in School D?	ence between the	total number of bo	ys and the total n	umber of girls studying
	(1) 2020	(2) 2040	(3) 2066	(4) 2680	(5) 3720
12.	The number of girl School E?		nool C is what perc		ber of boys studying in
	(1) 60%	(2) 70%	(3) 75%	(4) 80%	(5) 90%
13.		•	5 5 5	school A, Band C	
	(1) 2150	(2) 2200	(3) 2350	(4) 2400	(5) 2450
14.					per of girls in School A?
	(1) 25%	(2) 30%	(3) 40%	(4) 50%	(5) 60%
15.	Total number of boot of boys in School	oys in School F is	approximately wha	at percentage more	e than the total number
	(1) 21.4%	(2) 25.8%	(3) 27.5%	(4) 32%	(5) 34.6%
	•	os. 16-20) <i>Study</i>	the following Pic	e-chart carefully	to answer these
questi	ons.				

166
Total Students = 6500 Percentage distribution of Students in different courses



16. What is the value of **half** of the difference between the number of students in MBA and MBBS?

(1) 800

(2) 1600

(3) 1300

(4) 650

(5) None of these

17. What percentage (approximately) of students are in MBA as compared to students in B.Ed.?

(1)49

(2) 53

(3)59

(4)41

(5)44

18. What is the total number of students in B.Ed., Pharmacy and MBBS together?

(1)2465

(2)2565

(3) 2405

(4) 2504

(5) None of these

19. What is the respective ratio between the number of students in Pharmacy and the number of students in B.Tech?

(1) 11:13

(2) 13:6

(3) 13:7

(4) 6: 13

(5) None of these

20. Number of students in B.Sc. is **approximately** what percentage of the number of students in B.Ed.?

(1) 167

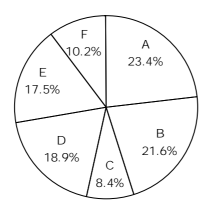
(2)162

(3)157

(4)153

(5)150

Directions (Q. 21 - 25): Following pie-chart shows the percentage distribution of the total population of six different cities and the table shows the percentage of adult population in them. (Population of City A = 1287000)



City	% Adult
А	77%
В	68%
С	73%
D	75%
E	69%
F	72%

21. What is the total adult population of City C?

(1) 337260

(2) 337262

(3) 337264

(4) 337266

(5) None of these

22. The total population of City A is approximately what percentage of the total population of City D?

(1) 117.5%

(2) 123.8%

(3) 125%

(4) 127.6%

(5) 129.2%

23. What is the total non - adult population of City F?

(1) 153010

(2) 154040

(3) 155300

(4) 1561020

(5) 157080

24. The total adult population of City B and C together is approximately what percentage of the total population of all six cities together?

(1) 16%

(2) 21%

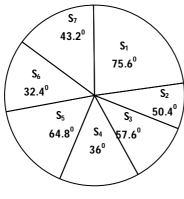
(3) 25%

(4) 27%

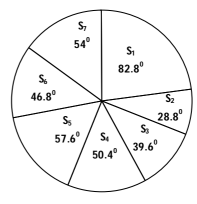
(5) 30%

- 25. The total population of City D is approximately what percentage more than the total population of City E?
 - (1) 8%
- (2) 10%
- (3) 12%
- (4) 14%
- (5) 16%

Directions (Q. 26-30): Following pie-charts show the distribution of the total number of students selected in an entrance exam from seven different schools in 2010 and 2011. (The total number of students selected from School S_7 in 2010 and 2011 are 180 and 270 respectively.)



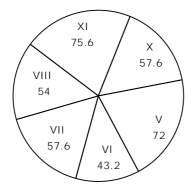
2010



2011

- 26. The total number of students selected from all seven schools together in the year 2011 is approximately what per cent of the total number of students selected from all seven schools in 2010?
 - (1) 83.33%
- (2) 120%
- (3) 71.42%
- (4) 140%
- (5) None of these
- 27. What is the per cent rise in the number of students selected from School S₄ from 2010 to 2011?
 - (1) 60%
- (2) 63%
- (3) 68%
- (4) 72%
- (5) 75%
- 28. The total number of students selected from School S_5 and S_7 together in the year 2010 is approximately what per cent of the number of students selected from School S_2 in the year 2011?
 - (1) 178.5%
- (2) 247.5%
- (3) 287.5%
- (4) 312.5%
- (5) 342.5%
- 29. What is the difference between the average number of students selected from school S_1 , S_2 and S_3 in the year 2010 and the average number of students selected from schools S_5 , S_6 and S_7 in the year 2011?
 - (1) 9
- (2) 12
- (3) 15
- (4) 18
- (5) 21
- 30. In which of the following schools is the per cent rise or fall in the number of students selected from 2010 to 2011 the maximum?
 - (1) S_{2}
- (2) S₃
- (3) S_{4}
- (4) S_{5}
- (5) S_{6}

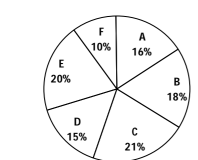
Directions (Q. 31 - 35): In the following pie - chart, the distribution of students of a school is given. The table gives the ratio of boys to girls among them. Total students studying in six different classes of the school is 1200.

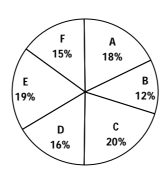


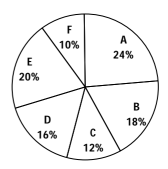
Class	Boy : Girls
V	3:2
VI	3 : 1
VII	5 : 3
VIII	8 : 7
IX	4:3
Х	1 : 1

- 31. What is the average of the number of girls studying in all six classes?
 - (1) 82
- (2) 84
- (3) 86
- (4) 88
- (5) None of these
- 32. What is the difference between the total number of boys and the total number of girls in all six classes together?
 - (1) 208
- (2) 210
- (3) 212
- (4) 214
- (5) 216
- 33. In the given pairs of classes, which two classes have equal number of boys in them?
 - (1) V VI
- (2) VII X
- (3) VIII X
- (4) IX X
- (5) None of these
- 34. The difference between the number of boys and the number of girls in class V is what percentage of the difference between the number of boys and the number of girls in class VII??
 - (1) 60%
- (2) 80%
- (3) 100%
- (4) 120%
- (5) 150%
- 35. The total number of boys in class VI is what percentage more than the total number of girls in class X?
 - (1) 8.5%
- (2) 12.5%
- (3) 15%
- (4) 17.5%
- (5) None of these

Directions (Q. 36-40): Following pie-chart shows the percentage distribution of total population of different cities and the distribution of literate males and females among them. Total population of all six cities together is 1.5 crore and the ratio of males to females among them is 8:7. Total literate males and females in all cities are 40 and 25 lakh respectively.







Total Population = 1.5 crore

Literate Males = 40 lakh

Literate Females = 25 lakh

- 36. What is the total illiterate population of City A?
 - (1) 10.8 lakh
- (2) 14.2 lakh
- (3) 16.8 lakh
- (4) 18 lakh
- (5) None of these
- 37. Total literate males of City E are what percentage of total literate females of City F?
 - (1) 32.89%
- (2) 118%
- (3) 196%
- (4) 240%
- (5) 304%
- 38. Total literate population of City E is what percentage of its total population?
 - (1) 25.33%
- (2) 16.66%
- (3) 26%
- (4) 42%
- (5) 64%
- 39. What is the difference between total illiterate population and total literate population of City C?
 - (1) 8.5 lakh
- (2) 9.5 lakh
- (3) 10.5 lakh
- (4) 11 lakh
- (5) 20.5 lakh
- 40. Total number of literate males of City D is what percentage more than the total number of literate female of City D?
 - (1) 60%
- (2) 38.46%
- (3) 61.538%
- (4) 120%
- (5) 160%

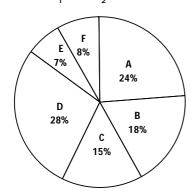
Directions (Q. 41-45): Following pie-chart shows the percentage distribution of items produced (I_1 and I_2) by six companies. The cost of total production (of both items) of all companies together is 24 crore. The given table shows the ratio of items I_1 and I_2 produced and percentage profit earned on these items.

F 17% E 10%	A 25%
D 13% C 15%	B 20%

	Ratio of production		Per cer ear	nt profit ned
	I ₁	l ₂	P_1	P_2
Α	14	11	20	30
В	2	3	28	25
С	8	7	24	20
D	5	8	24	30
E	7	3	25	35
F	9	8	32	15

- 41. What is the total cost of production of item I₂ produced by companies E and F together?
- (1) ` 2.12 crore (2) ` 2.44 crore (3) ` 2.64 crore (4) ` 2.86 crore
- (5) 2.96 crore
- 42. What is the difference between the cost of production of item I, by Company B and the cost of production of item I₂ by C?
 - (1) 21 lakh
- (2) 24 lakh
- (3) 27 lakh
- (4) 29.5 lakh
- (5) 32 lakh
- What is the amount of profit earned by Company A on both items I, and I, together? 43.
 - (1) ` 1.216 crore (2) ` 1.32 crore (3) ` 1.364 crore (4) ` 1.464 crore (5) ` 1.56 crore
- 44. What is the amount of profit earned on item I₂ by Company B and D together?
 - (1) ` 1.648 crore (2) ` 1.296 crore (3) ` 324 crore
- (4) ` 1.48 crore
- (5) ` 1.502 crore
- What is the ratio of the profit earned by Company A to that earned by Company E on item I,? 45.
- (2) 8:3
- (3) 5:3
- $(4) \ 3:2$
- (5) None of these

Directions (Q. 46-50): Following pie-chart shows the percentage distribution of total items (I, and I,) produced by six companies (A, B, C, D, E and F) and the table shows the ratio of I, to I, and percentage sale of I, and I₃.



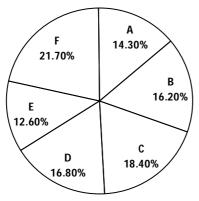
Company	I ₁	l ₂	% Sold I ₁	% Sold I ₂
Α	5	3	65%	62%
В	5	4	56%	78%
С	2	3	72%	66%
D	3	4	75%	60%
E	4	3	64%	55%
F	3	2	50%	48%

Total items (I_1 and I_2) = 16 lakh

- What is the difference between the total items produced by Company A and B together and the 46. total items produced by Company D?
 - (1) 3.84 lakh
- (2) 3.06 lakh
- (3) 2.96 lakh
- (4) 2.24 lakh
- (5) 1.78 lakh
- 47. What is the difference between the total number of I₁ items and the total number of I₂ items produced by Company F?
 - (1) 24800
- (2) 25600
- (3) 26300
- (4) 27500
- (5) 28300
- What is the average number of I₁ items sold by all six companies together? 48.
 - (1) 89480
- (2) 89580
- (3) 89680
- (4) 89780
- (5) None of these
- What is the difference between the number of I, items sold and the number of I, items sold by 49. Company E?
 - (1) 14560
- (2) 14480
- (3) 14610
- (4) 14340
- (5) 14220

- 50. The number of I, items sold by Company A is what percentage of the number of I_1 items sold by Company F?
 - (1) 40.625%
- (2) 120%
- (3) 184.64%
- (4) 296.5%
- (5) None of these

Directions (Q. 51-55): Total number of cars sold by a company in six cities is 90000. Given pie-chart shows the percentage distribution of these cars sold in these cities. The table shows the proportion of three models among those cars sold.

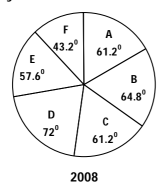


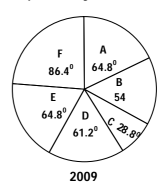
NA.	NA -	Мз
IVI 1	IVI 2	1013
7	7	4
2	5	2
3	3	4
4	3	2
2	2	1
3	2	5
	3 4 2	7 7 2 5 3 3 4 3 2 2

[Total = 90000]

- 51. What is the total number of M₂ cars sold in all cities together?
 - (1) 31155
- (2) 31255
- (3) 31355
- (4) 31455
- (5) 31555
- 52. What is the difference between M₁ cars sold in City D and City E?
 - (1) 2184
- (2) 2204
- (3) 2244
- (4) 2284
- (5) 2294
- 53. The number of M_1 cars sold in City D is approximately what percentage of the total number of M_3 cars sold in City A?
 - (1) 145%
- (2) 42.55%
- (3) 185%
- (4) 83.0%
- (5) 235%
- 54. Total number of cars sold in City F is approximately what percentage more than the total number of cars sold in City B?
 - (1) 5.5%
- (2) 13%
- (3) 21%
- (4) 27.5%
- (5) 34%
- What is the ratio of the total number of cars sold in City C to the total number of M_2 cars sold in City D?
 - (1) 19:5
- (2) 23:7
- (3) 27:8
- (4) 33:10
- (5) 47:10

Directions (Q. 56-60): Following pie-charts show the distribution of items of six different types produced by a company in two years 2008 and 2009. Total number of items produced by the company in the year 2008 and 2009 are 48600 and 62500 respectively.





- 56. What is the total number of items of type C produced in the year 2008 and 2009 together?
 - (1) 12482
- (2) 13262
- (3) 14786
- (4) 15200
- (5) None of these

What is the ratio of the number of type D items produced in 2008 to the number of type F items

What is the total number of type A, B and C items produced by the company in the year 2008 and

(4) 90%

(4) 103:147

(5) 93%

(5) None of these

(3) 87%

(3) 81:125

produced in the year 2009? (approximate value)

(2) 83:116

(2) 84%

57.

58.

59.

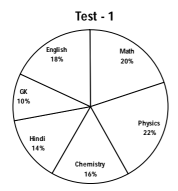
(1) 78%

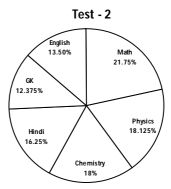
(1) 13:17

produced in 2009?

2009 together?

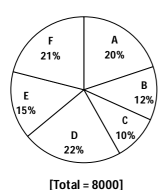
	(1) 48542	(2) 50897	(3) 51164	(4) 52324	(5) 54160
60.		type E items produ produced in 2009?		009 is what per cer	nt more than the number
	(1) 84%	(2) 72%	(3) 75%	(4) 60%	(5) None of these
	ndustries in the		10. In the year 20		ibution of job vacancies ber of vacancies was 5.4
	Other Cities 24% Mumbai 10% Chennai 8% Pune 12%	Bangalore 15% NCR 21% Hyderabad 10%	Mumk 18%	~ \	,
	Year -	2000		Year - 2010	
61.	What is the dif 2010 and 2000?		he number of vac	cancies available i	n Bangalore in the year
	(1) 108200	(2) 113120	(3) 118400	(4) 96400	(5) None of these
62.	What is the ave	rage number of va	cancies available	in Hyderabad in th	ne year 2000 and 2010?
	(1) 41080	(2) 42740	(3) 58610	(4) 61400	(5) 62800
63.	What is the tota 2010?	al number of vacar	icies available in (Chennai in 2000 ar	nd in Mumbai in the year
	(1) 2.16 lakh	(2) 2.04 lakh	(3) 1.98 lakh	(4) 1.92 lakh	(5) None of these
64.				ear 2010 and the p vacancies available	ercentage distribution is e in NCR in 2010?
	(1) 1.2 lakh	(2) 1.32 lakh	(3) 1.48 lakh	(4) 1.60 lakh	(5) 1.72 lakh
65.	What is the per- approximate val		ancies available ii	n Hyderabad from y	year 2000 to 2010? (Give
	(1) 21.8%	(2) 23.2%	(3) 24.5%	(4) 26.2%	(5) 27.41%
					tribution of total marks marks and in Unit Test-

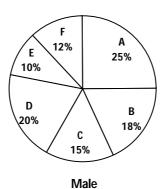


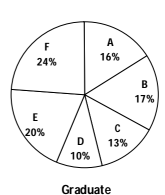


- 66. What is the total marks scored by the student in Physics, Chemistry and Maths together in Unit Test–2?
 - (1) 461
- (2) 463
- (3) 465
- (4) 467
- (5) 469
- 67. What is the difference of marks scored by him in Chemistry in Test-2 and that in English in Test-1?
 - (1) 36
- (2) 15
- (3) 9
- (4) NiI
- (5) None of these
- 68. What is the percentage rise in marks scored by him in GK, from Unit Test-1 to Unit Test-2?
 - (1) 25%
- (2) 28%
- (3) 32%
- (4) 36%
- (5) 39%
- 69. The marks scored by the student in Maths in Unit Test–2 is what percentage of the marks scored by him in the same subject in Unit Test–1?
 - (1) 86.2%
- (2) 92.5%
- (3) 96%
- (4) 116%
- (5) 124%
- 70. The marks scored by the student in Physics in both tests together is what percentage more than the marks scored by him in Hindi in both tests together? (Answer in approximate value)
 - (1) 27%
- (2) 30%
- (3) 32%
- (4) 35%
- (5) 37%

Directions (Q. 71-75): The total number of employees of a company is 8000, in which the ratio of Male to Female is 3:5 and Graduate to Non-graduate is 3:2. Following pie-chart shows the percentage distribution of these employees among different departments.



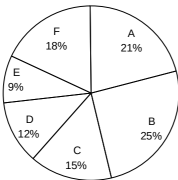


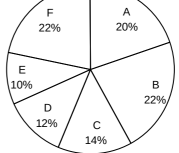


- 71. What is the number of employees working in Department F who are non-graduate?
 - (1) 528
- (2) 526
- (3) 524
- (4) 522
- (5) 520
- 72. What is the total number of male graduate employees working in Department D?
 - (1) 600
- (2) 1160
- (3) 480
- (4) 1280
- (5) None of these
- 73. What is the difference between the total number of female employees and the total number of male employees working in the company?
 - (1) 1000
- (2) 2000
- (3) 3000
- (4) 4000
- (5) 5000
- 74. The number of graduate employees working in Department C is what percentage of the number of non-graduate employees working in Department E?

- (1) 260%
- (2) 180%
- (3) 160%
- (4) 120%
- (5) 60%
- 75. The total number of female employees in Department F is what percentage more than the total number of male employees working in Department A?
 - (1) 72%
- (2) 74%
- (3) 76%
- (4) 78%
- (5) 80%

Directions (Q. 76-80): In the given pie-charts the per cent distribution of sportspersons on the basis of their country is shown. Total persons who participated in the event is 2200 and the ratio of Male to Female among them is 15:7.

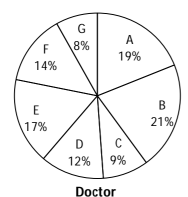


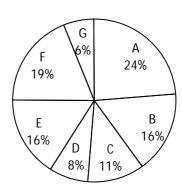


Total sports persons = 2200 Male players = 1500

- 76. The total Female participants from Country D is what percentage of the total Male participants from Country A?
 - (1) 21%
- (2)24%
- (3)28%
- (4) 31%
- (5) 36%
- 77. The total Male participants from Country B and F together is what percentage of the total participants of the event?
 - (1) 20%
- (2) 25%
- (3) 30%
- (4) 40%
- (5) 45%
- 78. The Male participants from Country E is what percentage more than the Female participants from Country C?
 - (1) 18%
- (2) 21%
- (3) 24%
- (4)25%
- (5) 27%
- 79. What is the ratio of the total participants from country D to the total female participants from Country E?
 - (1)7:2
- (2) 9 : 4
- (3) 13 : 4
- (4) 11:5
- (5) None of these
- 80. If 20 additional female participants from Country C joined the event, the total number of female participants from Country C is what percentage of total participants from Country C?
 - (1) 30%
- (2) 40%
- (3) 50%
- (4) 60%
- (5) None of these

Directions (Q. 81-85): Following pie-chart shows the percentage distribution of doctors from different cities and the second pie-chart shows the percentage distribution of female doctors among them. Total doctors in all seven cities together is 4800 and the ratio of male to female among them is 5:3.





Female doctors

81.

89.

90.

University F together?

(1)854

In how many cities is the number of female doctors more than the average number of female

	doctors, takii	ng all cities togeth	er?		-	
	(1) Two	(2) Three	(3) Four	(4) Five	(5) Six	
82.	In which of t doctors?		is the number of	male doctor less	than the number of fe	emale
	(1) A	(2) B	(3) D	(4) E	(5) F	
83.					umber of male doctors	?
00.	(1) 64%	(2) 80%	(3) 90%	(4) 96%	(5) 111%	•
84.	` '				of cities A, B and C tog	ıether
04.			e doctors of City E			Ctrici
	(1) 88	(2) 96	(3) 100	(4) 108	(5) 112	
85.	, ,	• •	. ,	` '	otal number of male do	nctors
00.	in City B?		,	·)Ct013
	(1) 16%	(2) 20%	(3) 24%	(4) 36%	(5) 48%	
	Directions (0	2. 86-90) : Study t	he following pie-c	hart and answer	the following questio	ns.
	Perce	entagewise distrib	oution of teachers	in six different u	universities.	
		Tota	I number of teach	ers = 6400		
			Percentage of Tea	achers		
			F 11%			
		f		B 17%		
				1776		
			E /			
		\	29%	c /		
			\	19%		
			6%			
0.4	-					
86.					cent of the total num	per of
			niversity E togethe		/F) / F	
0.7	(1) 55	(2) 59	(3) 49	(4) 45	(5) 65	
87.			achers in Universi	ty C are females,	what is the number of	male
		Jniversity C?	(0) 00 1	(4) 040	(E) NI C II	
0.0	(1) 922	(2) 911	(3) 924	(4) 912	(5) None of these	
88.					University B and Univ	
	•		per of teachers in number of teache	•	iversity E and University?	sity F
	Todelhei 18 ex	хасиу еснаго тое	типпоегогтеяспе	rs or willen umive	1 > 1 1 V /	

(2)3546Directions (Q. 91-95): The following pie-chart shows the distribution of the number of cars of different models produced by a Company in 2005 and 2010.

(3)3456

(1) University A (2) University B (3) University C (4) University D (5) University F

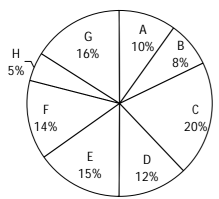
is `96000, what will be the total salary of all the professors together from University F? (1) `307.2 lakh (2) `32.64 lakh (3) `3.072 lakh (4) `3.264 lakh (5) None of these

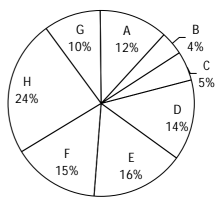
If one-thirtysixth of the teachers from University F are professors and the salary of each professor

What is the average number of teachers in University A, University C, University D and

(4) 874

(5) None of these



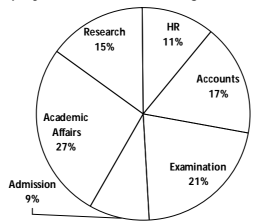


Total cars in the year 2005 = 32000

Total cars in the year 2010 = 60000

- 91. What is the central angle made by cars of Model D, E and F in the year 2005?
 - (1) 147.6°
- (2) 158.2°
- $(3) 164^{\circ}$
- (4) 167.5°
- (5) 172.5°
- 92. What is the percentage increase in number of Model A cars produced by the company from 2005 to year 2010?
 - (1)75%
- (2) 90%
- (3) 112.5%
- (4) 125%
- (5) 137.5%
- 93. What is the ratio of the number of cars of model F in the year 2005 to the number of cars of model H in the year 2010?
 - (1) 16:35
- (2) 10:27
- (3) 15:38
- (4) 16:45
- (5) None of these
- 94. The number of cars of Model D in the year 2010 is what percentage of the number of Model C cars in the year 2005?
 - (1) 122.5%
- (2) 131.25%
- (3) 142.75%
- (4) 150%
- (5) 152.25%
- 95. The number of cars of Model G in the year 2010 is what percentage more than the number of same-model cars in 2005? (approximate value)
 - (1) 12%
- (2) 17%
- (3) 24%
- (4) 28%
- (5) 35%

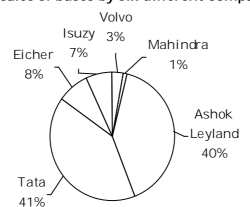
Directions (Q. 96-100): Study the following pie-chart and answer the following questions. Total number of Employees = 12600 Percentagewise distribution of Employees



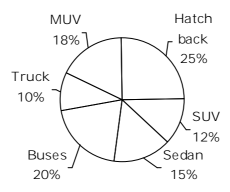
- 96. The number of employees in the department of Academic Affairs is approximately what per cent more than the number of employees in Examination department?
 - (1)39
- (2)29
- (3)12
- (4)139
- (5)112
- 97. If 30 per cent of the number of employees of Research department is females, then what is the number of male employees in the Research department?
 - (1) 1343
- (2) 1232
- (3) 1323
- (4) 1242
- (5) None of these
- 98. The number of employees in Examination department is approximately what percentage of the total number of employees in the department of HR and Academic Affairs together?
 - (1)69
- (2)65
- (3)61
- (4)55
- (5)51
- 99. What is the average number of employees in Accounts, Admission and Research department together?

- (1)1722
- (2)1742
- (3)1786
- (4) 1784
- (5) None of these
- 100. What is the difference between the total number of employees in the department of HR and Admission together and the total number of employees in Accounts and Examination department together?
 - (1)2268
- (2)2464
- (3)2286
- (4) 2644
- (5) None of these

Directions (Q. 101-105): Study the graph below to answer the questions that follow. % market share of sales of buses by six different companies in FY 2011-12



% of different models sold of Tata automobile company



- 101. The number of buses sold by Ashok Leyland is 40 thousand in FY 2010-11 and the percentage growth in sales of buses is $12\frac{1}{2}\%$ in FY 2011-12. How many units have been sold by Eicher in FY 2011-12?
 - 2011-12?

(1) 12000 units

- (2) 11000 units
- (3) 10000 units
- (4) 9000 units
- (5) None of these
- 102. What is the approximate percentage of buses sold by Isuzy with respect to that of SUVs sold by Tata in the FY 2011-12, if the number of units sold by Volvo is 3375?
 - (1) 28.5%
- (2) 31.5%
- (3) 35.5%
- (4) 32.5%
- (5) None of these
- 103. What is the ratio of the number of Eichers sold to the number of SUV sold by Tata in the year 2011-12?
 - (1) 2 : 5
- (2) 1 : 2
- (3) 1 : 3
- (4) 3 : 7
- (5) None of these
- 104. What is the approximate percentage of Volvos sold to that of MUVs sold by Tata in 2011-12?
 - (1) 10%

(2)7%

(3) 8%

- (4) Can't be determined
- (5) None of these
- 105. Referring to the data of question number 91, what is the average number of units of Volvo, Isuzy,

Eicher and Mahindra sold in FY 2011-12?

(1)4035

(2)2334.5

(3) 2137.5

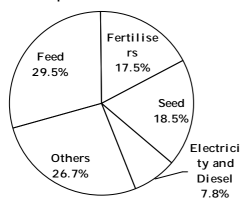
(4)5343.8

(5) None of these

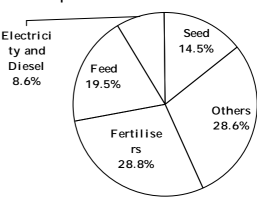
Directions (Q. 106-100): Study the given pie-charts carefully and answer the questions given below:

The pie-charts show the major expenses in agriculture under different heads in year 2000-01 and 2010-11

Total expenditure = `15432 crore



Total expenditure = `35349 crore



Year 2000-04

Year 2010-11

106. The total expenditure on electricity and diesel in year 2010-11 exceeded similar expenditure in year 2000-01 by approximately

(I) 1840crore

(2) \ 1852crore

(3) ` 7162 crore

(4) \ 4544 crore

(5) ` 6519 crore

107. The actual expenditure on fertilisers in year 2010-11exceeded the expenditure on the same in year 2000-01 by approximately

(1) 4 times

(2) 3 times

(3) 6 times

(4) 5 times

(5) 7 times

108. The expenditure on fertilisers and feed in year 2000-01 amounted to approximately

(1) 7253 crore (2) 8000crore

(3) ` 7200crore

(4) ` 3542 crore

(5) None of these

109. The expenditure on feed in year 2010-11, as compared to that in year 2000-01, was approximately (2) 53% (more) (4) 53% (less)

(1) 47% (less)

(3) 51% (more)

(5) 51% (less)

110. In terms of actual expenditure on electricity and diesel, the increase in year 2010-11, as compared to 2000-01, was roughly

(1) 1.91 times

(2) 1.53 times

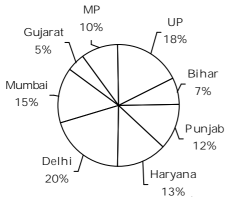
(3) 1.73 times

(4) 1.83 times

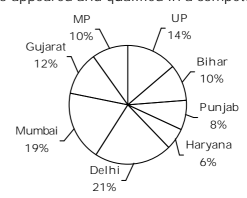
(5) 1.94 times

Directions (Q. 111-115): Study the following pie-charts below and answer the questions that follow:

Classification of candidates from different states who appeared and qualified in a competitive exam

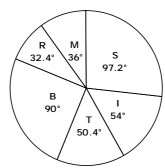


Candidates appeared (2 lakh)

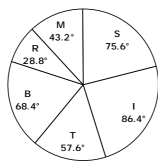


Candidates qualified (16500)

111.	What is the difference between the number of candidates who qualified from Gujarat, MP and UP together and that of those who qualified from Bihar and Punjab together?
	(1) 3045 (2) 2603 (3) 2970 (4) 2556 (5) None of these
112.	What is the percentage of the number of candidates who qualified from UP and Bihar together
	with respect to those who appeared from Delhi and Haryana?
110	(1) 9.6% (2) 6.8% (3) 6% (4) 8% (5) None of these
113.	What is the ratio of the number of candidates who appeared from UP to that of those who qualified from Mumbai, Delhi, Haryana and Punjab together?
111	(1) 3:2 (2) 57:79 (3) 5:9 (4) 125:108 (5) None of these
114.	Which of the following states has the least percentage of number of candidates who qualified with respect to appeared from that state?
	(1) Haryana (2) Delhi (3) Mumbai (4) Gujarat (5) UP
115.	In which of the following states the percentage of the number of qualified candidates with respect
115.	to the number of appeared candidates is the maximum?
	(1) Haryana (2) Gujarat (3) Mumbai (4) Delhi (5) UP
	Directions (Q. 116-120): A total of 39 thousand students appeared in an entrance examination
from si	x cities, in which the number of boys was 12000. The following pie-charts show the distribution
of the	total students and of the total boys from these cities who appeared in the exam.
	F A 32.40 A
	26% T7% E 82.8°
	/ /5.6° \
	E 13.5%)
	8.5% C 72°
	D 15% / C 12/
	20% 61.2°
	TOTAL STUDENTS = 39000 BOYS = 12000
116.	What is the total number of girls who appeared from City A?
	(1) 3210 (2) 3440 (3) 3650 (4) 3870 (5) 3900
117.	What is the difference between the total number of boys and the total number of girls who
	appeared in the exam from City E?
	(1) 1725 (2) 1750 (3) 1775 (4) 1800 (5) 1825
118.	The total number of girls who appeared from City C is approximately what per cent of the total
	number of students who appeared from City D?
440	(1) 45% (2) 49% (3) 54% (4) 57% (5) 60%
119.	What is the difference between the total number of boys who appeared from City A and that from City B?
	(1) 320 (2) 330 (3) 340 (4) 350 (5) 360
120.	The number of girls who appeared from City F is approximately what per cent of the total number
120.	of girls who appeared from all six cities together?
	(1) 31.5% (2) 32.5% (3) 33.5% (4) 34.5% (5) 35.5%
	Directions (Q. 121-125): The following pie-chart shows the distribution of expenditure of
three o	companies A, B and C
	lary, I → Infrastructure, T → Transportation, B → Bonus, R → Raw material, M → Miscellaneous
	e total expenditures of Company A, B and C are `80 lakh, `90 lakh and `75 lakh respectively.
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



Expenditure of Company B (* 90 lakh)



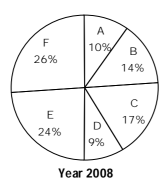
Expenditure of Company C (75 lakh)

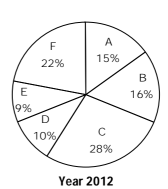
121. What is the difference between (in `) the expenditure of Company A on salary and the expenditure of Company Bon raw material?

179

- (1) 9.6 lakh
- (2) 11.1 lakh
- (3) 12.4 lakh
- (4) 13.4 lakh
- (5) 15.1 lakh
- 122. The expenditure of Company C on salary is approximately what percentage of the expenditure of Company A on transportation?
 - (1) 76.2%
- (2) 96%
- (3) 112.5%
- (4) 125%
- (5) 131%
- 123. What is the average expenditure (in `) of the three companies on infrastructure?
 - (1) 12.2 lakh
- (2) 15.3 lakh
- (3) 16.4 lakh
- (4) 17.5 lakh
- (5) None of these
- 124. What is the ratio of the expenditure of Company A on infrastructure to the expenditure of Company B on transportation?
 - (1) 5:4
- (2) 6:5
- (3) 7:6
- (4) 8:7
- (5) 9:8
- 125. The expenditure of Company C on infrastructure is what percentage more or less than the expenditure of Company A on bonus?
 - (1) 80%
- (2) 100%
- (3) 120%
- (4) 125%
- (5) 150%

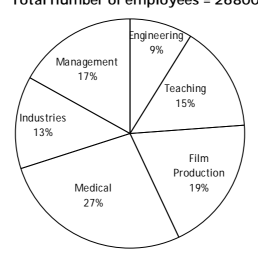
Directions (Q.126-130): The following pie-charts show the percentage distribution of the total number of readers of a newspaper in the year 2008 and 2012, among six different states.





126.		nat is the differe			were 38700 and 57000 ders from State F in the
	(1) 12400	(2) 13600	(3) 14200	(4) 15700	(5) 16800
127.					at in 2012 was 2 : 5, what her in year 2008 to that in
	(1) 2:5	(2) 3:5	(3) 4:5	(4) 9:25	(5) 4:9
128.	were 73100 and the year 2008 a		vely, then what is r?	the total number o	State E in the year 2012 f readers from State B in
	(1) 1.324 lakh	(2) 1.468 lakh	n (3) 1.514 lakt	n (4) 1.642 lakh	(5) 1.728 lakh
129.			s from State A in tl ers from State E in		roximately what per cent
	(1) 47.5%	(2) 52.5%	(3) 57.5%	(4) 62.5%	(5) None of these
130.	and 5.7 lakh res	spectively, what i		tween the total num	3 and 2012 were 4.3 lakh hber of readers from State
	(1) 1.175 lakh	(2) 1.415 lakh	n (3) 1.625 lakt	n (4) 1.596 lakh	(5) None of these
					ntage distribution of the
distrik		al girls passed fro	om six different co		t shows the percentage imber of passed students
	/	F A		F	A
		16%		/ \.	0%
	E 15	24% 16% B 18%		18% 20 E 14% D 22% 10	B 16%
	E 15	24% 16% B 18% C 10%		E 14% D 0	B 16%
131.	Tot In which of the passed girls 1:1	24% 16% B 18% C 10% 17% 10% al students = 7500 following college		E 14% D 22% Total girls = 3	B 16%
131.	Tot In which of the	24% 16% B 18% C 10% 17% 10% al students = 7500 following college	es is the ratio of t (3) C	E 14% D 22% Total girls = 3	B 16% 0000
131. 132.	Tot In which of the passed girls 1:1 (1) A In which of the of passed boy str	al students = 7500 following college? (2) B following college	(3) C	Total girls = 3 the number of passes $(4) D$	B 16% 000 ed boys to the number of
	Tot In which of the passed girls 1:1 (1) A In which of the	al students = 7500 following college? (2) B following college	(3) C	Total girls = 3 the number of passes $(4) D$	B 16% 000 ed boys to the number of (5) E
	Tot In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the f	al students = 7500 following college (2) B following college udents? (2) C following colleges	(3) C es is the number of (3) D	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of	B 16% 000 ed boys to the number of (5) E ts more than the number
132.	Tot In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the f	al students = 7500 following college (2) B following college udents? (2) C following colleges	(3) C es is the number of (3) D s the difference bet	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of	B 16% 000 ed boys to the number of (5) E ts more than the number (5) F
132.	Tot In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the f the number of passed to p	al students = 7500 following college (2) B following college udents? (2) C following colleges bassed girl stude (2) C ts who passed fro	(3) C es is the number of (3) D es the difference bet ents is the maximu (3) D	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of tim? (4) E	B 16% 000 ed boys to the number of (5) E ts more than the number (5) F passed boy students and
132. 133.	Tot In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the fithe number of passed boy students	al students = 7500 following college (2) B following college udents? (2) C following colleges bassed girl stude (2) C ts who passed fro	(3) C es is the number of (3) D es the difference bet ents is the maximu (3) D	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of tim? (4) E	B 16% 0000 ed boys to the number of (5) E ts more than the number (5) F passed boy students and (5) F
132. 133.	In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the fithe number of passed from Co. (1) 165% The number of based from Co.	al students = 7500 following college (2) B following college udents? (2) C following colleges bassed girl stude (2) C ts who passed fro llege C? (2) 185% boys who passed	(3) C es is the number of (3) D es the difference betents is the maximum (3) D es the College E is app	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of passes (4) E consimately what periods (4) 235% pproximately what periods (4) 235%	B 16% 000 ed boys to the number of (5) E ts more than the number (5) F passed boy students and (5) F r cent of the girl students
132. 133. 134.	In which of the passed girls 1:1 (1) A In which of the of passed boy str (1) B In which of the fithe number of passed from Co. (1) 165% The number of based from Co.	al students = 7500 following college (2) B following college udents? (2) C following colleges bassed girl stude (2) C ts who passed fro llege C? (2) 185% boys who passed	(3) C es is the number of (3) D es the difference bet ents is the maximu (3) D em College E is app (3) 205% from College B is a	Total girls = 3 the number of passes (4) D passed girl student (4) E ween the number of passes (4) E consimately what periods (4) 235% pproximately what periods (4) 235%	B 16% 1000 ed boys to the number of (5) E ts more than the number (5) F T passed boy students and (5) F T cent of the girl students (5) 275%

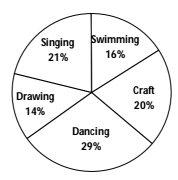
Directions (Q.136-140): Study the following pie-chart and answer the following questions. Percentage distribution of employees in six different professions Total number of employees = 26800



- 136. What is the difference between the total number of employees in teaching and medical profession together and the number of employees in management profession?
 - (1) 6770
- (2) 7700
- (3) 6700
- (4) 7770
- (5) 7670
- 137. In management profession three-fourths of the number of employees are females. What is the number of male employees in management profession?
 - (1) 1239
- (2) 1143
- (3) 1156
- (4) 1289
- (5) 1139
- 138. 25% of employees from film production profession went on a strike. What is the number of employees from film production who did not participate in the strike?
 - (1) 3271
- (2) 3819
- (3) 3948
- (4) 1273
- (5) 1246
- 139. What is the total number of employees in engineering profession and industries together?
 - (1) 5698
- (2) 5884
- (3) 5687
- (4) 5896
- (5) 5487
- 140. In teaching profession if three-fifths of the teachers are not permanent, what is the number of permanent teachers in the teaching profession?
 - (1) 1608
- (2) 1640
- (3) 1764
- (4) 1704
- (5) 1686

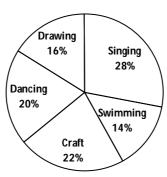
Directions (Q. 141-145): Study the charts carefully to answer the following questions:

Percentage of students enrolled in different activities in a school



Total students = 3000

Percentage break-up of girls enrolled in these activities

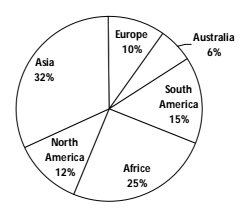


Total Girls = 1750

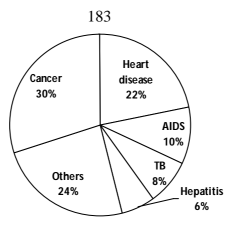
- 141. What is the ratio of the number of girls to boys enrolled in Swimming?
 - (1) 49:47
- (2) 97:49
- (3) 51:31
- (4) 31:51
- (5) None of these
- 142. The number of girls enrolled in Dancing form what per cent of the total number of students in the school (round off two digits after decimal)?
 - (1) 12.95%
- (2) 11.67%
- (3) 16.75%
- (4) 19.65%
- (5) None of these
- 143. What is the total number of girls enrolled in Swimming and Drawing together?
 - (1) 625
- (2) 550
- (3) 490
- (4) 525
- (5) 455
- 144. How many boys are enrolled in Singing and Craft together?
 - (1) 610
- (2) 590
- (3) 640
- (4) 720
- (5) 355
- 145. What is the approximate percentage of boys in the school?
 - (1) 42%
- (2) 56%
- (3) 49%
- (4) 58%
- (5) None of these

Directions (Q. 146-150): Study the following pie-charts carefully and answer the questions given below.

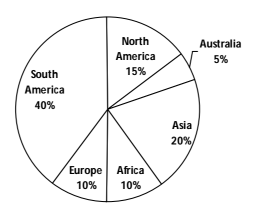
Total population of the world = 700 crore Number of patients = 10% of the total population



Percentage of all the patients in various continents



Percentage of patients of various diseases in the world



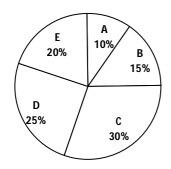
Percentage of cancer patients in various continents

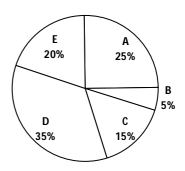
- The number of cancer patients in Australia is what per cent of the total number of patients of 146. heart disease in the world?
 - (1) 6.81%
- (2) 7.85%
- (3) 5.49%
- (4) 6.01%
- (5) 7.98%
- If the number of cancer patients in South America decreases by 25%, what is the percentage 147. decrease in total number of cancer patients in the world?
- (2) 8%
- (3) 3%
- (4) 6%
- (5) 5%
- 148. What is the ratio of the total number of patients in Africa to the total number of cancer patients in Asia and North America together?
 - (1) 350:347
- (2) 360:347
- (3) 350:334
- (4) 352:250
- (5) None of these
- 149. If the total number of patients increases by 10% every year in Europe then what is the difference between the total number of patients in Europe after 2 years and the total number of cancer patients in South America now?
 - (1) 8 lakh
- (2) 9 lakh
- (3) 6 lakh
- (4) 7 lakh
- (5) 5 lakh
- If the number of hepatitis patients increases by 6% and that of heart disease ones by 22%, what 150. will be their new ratio?

 - (1) 1110:2396 (2) 1245:4925 (3) 1113:4697 (4) 1346:3411
- (5) 1496: 2541

Directions (Q. 151-155): Study the following pie-charts carefully and answer the questions given below:

> Disturibution of candidates studying Arts and Commerce in five different Institutions A, B, C, D and E





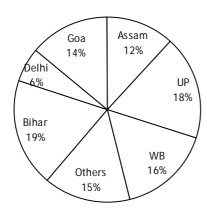
Total number of students studying Arts = 5000 Total number of students studying Commerce = 6000

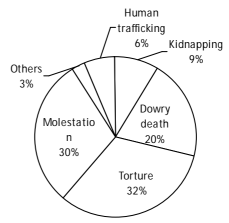
- 151. How many students study Arts and Commerce in Institute D and E together?
 - (1) 4525
- (2) 5550
- (3) 6550
- (4) 5525
- (5) 6750
- 152. What is the ratio of the number of students studying Arts in Institute D to that studying Commerce in Institute C?
 - (1) 3:5
- (2) 5:3
- (3) 17:25
- (4) 25:17
- (5) 25:18
- 153. The total number of students studying both Commerce and Arts in Institute B and E together is what per cent of the total number of students studying Arts?
 - (1) 71%
- (2) 61%
- (3) 72%
- (4) 51%
- (5) None of these
- 154. The number of students studying Arts in Institute A is approximately what per cent of the total number of students studying Commerce in Institute B?
 - (1) 167%
- (2) 143%
- (3) 198%
- (4) 189%
- (5) 193%
- 155. What is the ratio of the total number of students studying Arts in Institute C to that studying Commerce in Institute A and E together?
 - (1) 9:5
- (2) 8:9
- (3) 5:9
- (4) 4:9
- (5) 2:3

Directions (Q. 156-160): Study the following pie-charts carefully and answer the given questions.

The following pie-charts show the crimes against women in the year 2012

Total number of cases registered as crimes against women in2012 = 101akh





Statewise % crimes against women in 2012 Incidence of crimes committed against women in 2012 Note: The proportion of the nature of crimes remains the same for each state.

- 156. During 2012, the number of registered cases in WB and Goa together exceeded the number of cases in Assam and Others together by (in numbers)
 - (1) 32000
- (2) 30000
- (3) 31000
- (4) 37000
- (5) None of these

			185				
157.	Approximately how many cases of Dowry deaths were registered per day in Goa in the year 2012?						
	(1) 77	(2) 72	(3) 78	(4) 79	(5) 70		
158.	The number of cases of Human trafficking registered in UP exceeded that in WB by						
	(1) 1652	(2) 1700	(3) 1400	(4) 1200	(5) None of these		
159.	Which of the following crimes against women in Bihar is less than 5800?						
	(1) Others	(2) Kidnapping	(3) Dowry death	(4) Torture	(5) None of these		
160.	During 2012, the number of cases of Torture and Others together exceeded the number of cases of Molestation by						
	(1) 49000	(2) 30000	(3) 35000	(4) 45000	(5) None of these		
	Directions (Q. 161-165): Study the following pie-chart and answer the questions given below Constituents of sun rays received in 1 minute						
		/	X-rays 20% Radio waves 12%	Alphawave s 8% Beta rays 5%			

Total sun rays received in 1 minute = 3600 units

UV rays

18%

If the human body can withstand a maximum 8750 units of IR rays when exposed to the sun 161. continuously, then what is the maximum time that any one can stand in the sun without crossing the threshold limit of IR rays?

(1) 24.3 minutes (2) 45 minutes (3) 20 minutes (4) 15 minutes

(5) 30 minutes

The amount of UV rays received in 5 minutes is how many times the amount of IR rays received 162. in 2 minutes?

(1) 4

(2) 2.1

(3) 4.5

15%

Gamma

rays 12%

(4) 3.6

10%

(5) 5.2

163. If presently the ozone layer in the atmosphere reflects 55% of the sun rays then what would be the amount of Gamma rays received in one minute, if the ozone layer were to disappear completely?

(1) 342

(2) 432

(3) 531

(4) 135

The amount of microwaves received in 4 minutes is how much more/less than the amount of 164. Alpha rays received in 3 minutes?

(1) 1435

(2) 1142

(3) 1378

(4) 1296

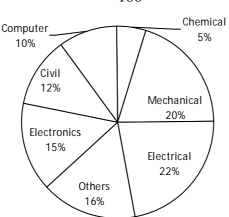
(5) 1526

How many minutes of exposure to the sun in a day would be enough to ensure that the body 165. receives enough amount of vitamin D, given that the body requires 40 units of vitamin D every day and that 30 units of Beta rays generate 1 unit of vitamin D?

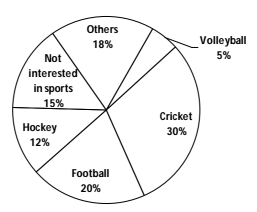
(1) $4\frac{2}{3}$

(2) $3\frac{1}{3}$ (3) $5\frac{1}{3}$ (4) $6\frac{2}{3}$ (5) $7\frac{1}{3}$

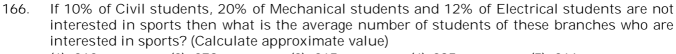
Directions (Q, 166-170): Study the pie-charts given below and answer the following questions. Percentage of students studying in various branches of an Engineering college



Total students = 2500
Percentage of students interested in various sports of the Engineering college

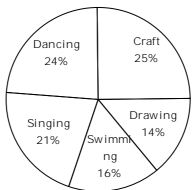


Total students = 2500

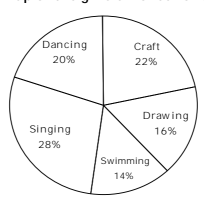


- (1) 362
- (2) 378
- (3) 315
- (4) 385
- (5) 316
- 167. What is the ratio of the number of students who play Volleyball to the number of students who study in Mechanical branch?
 - (1) 2:3
- (2) 1:4
- (3) 4:1
- $(4) \ 3:2$
- (5) 5:6
- 168. If 20% students of Electronics branch fail, and out of these 60% are not interested in sports, then the number of failed Electronics students who are not interested in sports is what per cent of the total number of students who are not interested in sports?
 - (1) 14%
- (2) 18%
- (3) 16%
- (4) 22%
- (5) 12%
- 169. If 50% Mechanical students and 40% Electrical students are interested in Football then what is their ratio?
 - (1) 25:22
- (2) 21:19
- (3) 22:37
- (4) 23:47
- (5) 17:11
- 170. The percentage of students who are interested in other games are same (20%) in all branches. What is the difference between the number of students of Electrical and Mechanical branches who are interested in other games?
 - (1) 12
- (2) 18
- (3) 10
- (4) 16
- (5) 15

Directions (Q. 171-175): Study the following pie-charts carefully to answer the given questions.



total number of students = 3000 Percentage break-up of the girls enrolled for these activities



Total number of girl students = 1750

- The number of girls enrolled for Dancing forms what per cent of the total number of students in 171. School N?(Rounded off to two digits after decimal) (4) 10.08 (5) None of these (1) 12.35 (2) 14.12 (3) 11.67
- How many boys are enrolled for Singing and Craft together? 172.
 - (1) 505 (2) 610
- (3) 485
- (4) 420
- (5) 705
- What is the ratio of the number of girls to the number of boys enrolled for Swimming? 173.
 - (1) 47:49
- (2) 23:29
- (3) 29:23
- (4) 49:47
- (5) None of these What is the total number of girls enrolled for Swimming and Drawing together?
- (1) 480 (2) 525 (3) 505

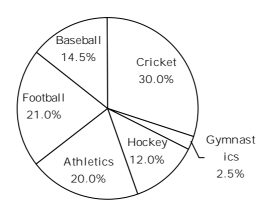
174.

- (4) 495
- (5) None of these
- 175. What is the approximate percentage of boys in the school?
- (2) 56
- (3) 28
- (4) 50
- (5) 42

Directions (Q. 176-180): Study the information carefully and answer the questions that follow:

The following pie-chart shows the percentage of employees of Bank X who are interested in different sports activities.

188 Total number of employees = 65000



176.	The number of employees interested in Athletics is approximately what per cent of the number of employees interested in Baseball?						
	(1) 138%			(4) 127%	(5) None of these		
177.	What is the difference between the number of employees interested in Cricket and the total number of employees interested in Baseball, Hockey and Gymnastics together?						
	(1) 6500	(2) 650	(3) 6565	(4) 6050	(5) 1300		
178.	What is the ratio of employees interested in Gymnastics to the number of employees interested in Baseball?						
	(1) 5:39	(2) 29:5	(3) 25:29	(4) 14:29	(5) 5:29		
179.	The number of employees interested in Hockey is approximately what per cent of the employees interested in Football, Atheletics and Baseball together?						
	(1) 32%	(2) 42%	(3) 22%	(4) 52%	(5) 18%		
180.	The number of employees interested in Gymnastics is what percentage of the number of employees interested in Hockey? (Calculate approximate percentage)						
	(1) 21%	(2) 31%	(3) $16\frac{2}{3}\%$	(4) $33\frac{1}{3}\%$	(5) 50%		

SHORT ANSWER

1.	(1)	2.	(3)	3.	(4)	4.	(2)	5.	(3)	6.	(3)	7.	(1)	8.	(2)
9.	(5)	10.	(1)	11.	(2)	12.	(5)	13.	(4)	14.	(3)	15.	(2)	16.	(4)
17.	(5)	18.	(3)	19.	(3)	20.	(1)	21.	(1)	22.	(2)	23.	(5)	24.	(2)
25.	(1)	26.	(2)	27.	(3)	28.	(4)	29.	(1)	30.	(5)	31.	(1)	32.	(5)
33.	(3)	34.	(3)	35.	(2)	36.	(1)	37.	(5)	38.	(4)	39.	(2)	40.	(1)
41.	(3)	42.	(2)	43.	(4)	44.	(2)	45.	(1)	46.	(4)	47.	(2)	48.	(3)
49.	(1)	50.	(5)	51.	(5)	52.	(1)	53.	(5)	54.	(5)	55.	(2)	56.	(2)
57.	(5)	58.	(3)	59.	(2)	60.	(5)	61.	(1)	62.	(4)	63.	(3)	64.	(4)
65.	(5)	66.	(2)	67.	(3)	68.	(3)	69.	(4)	70.	(3)	71.	(1)	72.	(5)
73.	(2)	74.	(1)	75.	(3)	76.	(3)	77.	(3)	78.	(4)	79.	(5)	80.	(2)
81.	(3)	82.	(5)	83.	(3)	84.	(3)	85.	(2)	86.	(3)	87.	(4)	88.	(4)
89.	(5)	90.	(5)	91.	(1)	92.	(4)	93.	(5)	94.	(2)	95.	(2)	96.	(2)
97.	(3)	98.	(4)	99.	(1)	100.	(1)	101.	(4)	102.	(1)	103.	(5)	104.	(3)
105.	(4)	106.	(1)	107.	(2)	108.	(1)	109.	(3)	110.	(2)	111.	(3)	112.	(3)
113.	(5)	114.	(1)	115.	(2)	116.	(4)	117.	(1)	118.	(2)	119.	(5)	120.	(3)
121.	(2)	122.	(5)	123.	(2)	124.	(4)	125.	(4)	126.	(2)	127.	(2)	128.	(3)
129.	(4)	130.	(1)	131.	(1)	132.	(3)	133.	(5)	134.	(4)	135.	(3)	136.	(3)
137.	(5)	138.	(2)	139.	(4)	140.	(1)	141.	(1)	142.	(2)	143.	(4)	144.	(5)
145.	(1)	146.	(1)	147.	(3)	148.	(5)	149.	(4)	150.	(3)	151.	(2)	152.	(5)
153.	(5)	154.	(1)	155.	(3)	156.	(2)	157.	(1)	158.	(4)	159.	(1)	160.	(5)
161.	(1)	162.	(3)	163.	(2)	164.	(4)	165.	(4)	166.	(4)	167.	(2)	168.	(5)
169.	(1)	170.	(3)	171.	(3)	172.	(1)	173.	(4)	174.	(2)	175.	(5)	176.	(1)
177.	(2)	178.	(5)	179.	(3)	180.	(1)								

DETAIL EXPLANATIONS

1. 1; Total number of people in all six cities

$$=\frac{1526000\times100}{21.8}=7000000$$

:. Total population of City A

$$= 7000000 \times \frac{21}{100} = 1470000$$

$$Male_A = 1470000 \times \frac{51.1}{100} = 751170$$

∴ Female, = 1470000 - 751170 = 718830

- 2. 3; Total_B = $7000000 \times \frac{10.6}{100} = 742000$
 - .. Males are 53.2%, so females
 - = 100 53.2 = 46.8%
 - \therefore Diff = 53.2 46.8 = 6.4%
 - :. Reqd answer = $742000 \times \frac{6.4}{100} = 47488$
- 3. 4; Female_E = $7000000 \times \frac{21.8}{100} \times \frac{(100 49.2)}{100}$

$$= 700 \times 21.8 \times 50.8 = 775208$$

Female_F =
$$7000000 \times \frac{7.5}{100} \times \frac{(100 - 47.9)}{100}$$

$$= 700 \times 7.5 \times 52.1 = 273525$$

:. Reqd % =
$$\frac{775208}{273525}$$
 ×100 = 283.4 ≈ 283.5%

4. 2; Total males = $\frac{7000000}{100 \times 100}$ {21 × 51.1 + 10.6 ×

$$53.2 + 23.7 \times 52.9 + 15.4 \times 53.8 + 7.5 \times 47.9 + 21.8 \times 49.2$$

- = 700 {1073.1 + 563.92 + 1253.73 + 828.52
- + 359.25 + 1072.56}
- $= 700 \times 5151.08 = 3605756$
- 5. 3; Total population in all six cities = 7000000

Total females in all six cities

- = 7000000 3605756 = 3394244
- $\therefore \text{ Reqd \%} = \frac{3394244}{7000000} \times 100 = 48.489 \approx 48.5\%$
- 6. 3; $A_{M1} = 3.2 \times \frac{20}{100} \times \frac{13}{20} \times \frac{25}{100} = 0.104$ crore
- 7. 1; $B_{M2} = 3.2 \times \frac{14}{100} \times \frac{5}{14} \times \frac{30}{100} = 0.048$

$$C_{M2} = 3.2 \times \frac{22}{100} \times \frac{5}{11} \times \frac{24}{100} = 0.0768$$

- \therefore Sum = 0.048 + 0.0768 = 0.1248
- 8. 2; (Production-M₁) = $3.2 \times \frac{13}{100} \times \frac{6}{13} = \frac{3.2 \times 6}{100}$

(Production-M₂) =
$$3.2 \times \frac{21}{100} \times \frac{10}{21} = \frac{3.2 \times 10}{100}$$

$$\therefore \text{ Ratio} = \frac{6}{10} = \frac{3}{5}$$

9. 5; $C_{M1} = 3.2 \times \frac{22}{100} \times \frac{6}{11} \times \frac{20}{100} = 0.0768 \text{ crore}$

$$E_{M2} = 3.2 \times \frac{10}{100} \times \frac{3}{5} \times \frac{21}{100} = 0.04032 \text{ crore}$$

 \therefore Diff = 0.0768 - 0.04032 = 0.03648

- 10. 1; $\%P_{BM1} = 28\%$, $\%P_{DM2} = 25\%$
 - \therefore Reqd % = $\frac{28}{25} \times 100 = 112\%$
- 11. 2; Total students = $30000 \times 0.18 = 5400$

Girls =
$$12000 \times 0.14 = 1680$$

- \therefore Boys = 5400 1680 = 3720
- ∴ Diff = 3720 1680 = 2040
- 12. 5; $Total_c = 30000 \times 0.23 = 6900$

 $Girls_c = 12000 \times 0.18 = 2160$

 $Total_{F} = 30000 \times 0.16 = 4800$

 $Girls_{E} = 12000 \times 0.20 = 2400$

$$\therefore$$
 Boys_F = 4800 – 2400 = 2400

$$\therefore$$
 Reqd % = $\frac{2160}{2400} \times 100 = 90\%$

13. 4; Boys_A= $(30000 \times 0.10) - (12000 \times 0.15)$

$$=3000 - 1800 = 1200$$

Boys_B =
$$(30000 \times 0.09) - (12000 \times 0.12)$$

$$= 2700 - 1440 = 1260$$

Boys_c =
$$(30000 \times 0.23) - (12000 \times 0.18)$$

=6900 - 2160 = 4740

 \therefore Avg = (1200 + 1260 + 4740) \div 3

 $= 7200 \div 3 = 2400$

14. 3; $Girls_F = 12000 \times 0.21 = 2520$

$$Girls_A = 12000 \times .15 = 1800$$

$$\therefore \text{ rise\%} = \frac{(2520 - 1800)}{1800} \times 100 = \frac{72000}{1800} = 40\%$$

15. 2; Boys_F = $(30000 \times 0.24) - (12000 \times 0.21)$ = 7200 - 2520 = 4680

Boys_D =
$$(30000 \times 0.18) - (12000 \times 0.14)$$

= 5400 - 1680 = 3720

$$\therefore \text{ Reqd \%} = \frac{(4680 - 3720)}{3720} \times 100$$
$$= \frac{96000}{3720} = 25.8\%$$

17. 5;
$$\frac{26-18}{18} \times 100 = 44.44\%$$

20. 1; Reqd % =
$$\frac{30}{18} \times 100 = 166.67\%$$

21. 1; Population of A = 1287000

$$\therefore$$
 Total population of all six cities
$$= \frac{1287000}{23.4} \times 100 = 5500000$$

$$\therefore Adult_c = 5500000 \times \frac{8.4}{100} \times \frac{73}{100} = 337262$$

22. 2;
$$A = 55 \times \frac{23.4}{100} \text{ lakh}$$
, $D = 55 \times \frac{18.9}{100} \text{ lakh}$

$$\therefore \text{ Reqd \%} = \frac{23.4}{18.9} \times 100 = 123.8$$

23. 5; In City F, adult population is 72%. So, population of non-adults is 28%.

:. Reqd answer =
$$5500000 \times \frac{10.2}{100} \times \frac{28}{100}$$

24. 2; Adult_(B+C) =
$$\frac{5500000}{100 \times 100}$$
 {21.6 × 68 + 8.4 × 73)
= 550 × (1468.8 + 613.2) = 550 × 2082
Total population of all six cities = 5500000

$$\therefore \text{ Reqd \%} = \frac{550 \times 2082}{5500000} \times 100$$

 $= 20.82\% \approx 21\%$

25. 1; Total population of D = 18.9% of 55 lakh Total population of E = 17.5% of 55 lakh

$$\therefore \text{ Reqd\%} = \frac{(18.9 - 17.5) \times 100}{17.5} = \frac{140}{17.5} = 8\%$$

26. 2; Total₂₀₁₀ =
$$180 \times \frac{360^{\circ}}{43.2^{\circ}} = 1500$$

$$Total_{2011} = 270 \times \frac{360^{\circ}}{54^{\circ}} = 1800$$

$$\therefore$$
 Reqd % = $\frac{1800}{1500} \times 100 = 120\%$

27. 3;
$$S_4(2010) = 1500 \times \frac{36^\circ}{360^\circ} = 150$$

$$S_4(2011) = 1800 \times \frac{50.4^{\circ}}{360^{\circ}} = 252$$

$$\therefore$$
 % rise = $\frac{252-150}{150} \times 100 = \frac{10200}{150} = 68\%$

28. 4;
$$S_5 + S_7 = 1500 \times \frac{(64.8^\circ + 43.2^\circ)}{360^\circ}$$

$$= \frac{1500 \times 108^\circ}{360^\circ} = 450$$

$$S_2 = 1800 \times \frac{28.8^\circ}{360^\circ} = 144$$

∴ Reqd% =
$$\frac{450}{144}$$
 × 100 = 312.5%

29. 1; Avg of
$$S_{1}$$
, S_{2} and S_{3}

$$= \frac{(75.6 + 50.4 + 57.6)}{360 \times 3} \times 1500 = 255$$
Avg of S_{5} , S_{6} and S_{7}

$$= \frac{(57.6 + 46.8 + 54)}{360 \times 3} \times 1800 = 264$$

$$\therefore \text{ Diff} = 264 - 255 = 9$$

30. 5;
$$S_1 = \frac{(414 - 315)}{315} \times 100 = 31.42\%$$

 $S_2 = \frac{(210 - 144)}{210} \times 100 = 31.42\%$

$$S_3 = \frac{(240 - 198)}{240} \times 100 = 17.5\%$$

$$S_4 = \frac{(252 - 150)}{150} \times 100 = 68\%$$

$$S_5 = \frac{(288 - 270)}{270} \times 100 = 6.66\%$$

$$S_6 = \frac{(234 - 135)}{135} \times 100 = 73.33\%$$

$$S_7 = \frac{(270 - 180)}{180} \times 100 = 50\%$$

31. 1; Total students in class V

$$=\frac{72}{360}\times1200=240$$

:. Girls =
$$\frac{240}{5} \times 2 = 96$$

Total students in class VI

$$=\frac{43.2}{360}\times1200=144$$

:. Girls =
$$\frac{144}{4} \times 1 = 36$$

Similarly,
$$VII_{girls} = 72$$
, $VIII_{girls} = 84$,

$$IX_{girls} = 108$$
, $X_{girls} = 96$

$$\therefore Avg = \frac{96 + 36 + 72 + 84 + 108 + 96}{6} = \frac{492}{6}$$

32. 5; Total girls =
$$492$$

Total boys =
$$1200 - 492 = 708$$

33. 3; Total_{VIII} =
$$\frac{54}{360} \times 1200 = 180$$

∴ Boys =
$$\frac{180}{15}$$
 × 8 = 96

$$Total_x = \frac{57.6}{360} \times 1200 = 192$$

:. Boys =
$$\frac{192}{2} \times 1 = 96$$

34. 3; Total_v =
$$\frac{72}{360} \times 1200 = 240$$

:. Boys_v =
$$\frac{240}{5}$$
 × 3 = 144, Girls_v = 96

$$Total_{VII} = \frac{57.6}{360} \times 1200 = 192$$

:. Boys_{VII} =
$$\frac{192}{8} \times 5 = 120$$
, Girls_{VII} = 72

∴ Reqd% =
$$\frac{48}{48}$$
 × 100 = 100%

35. 2;
$$Boys_{vi} = 108$$

 $Girls_{x} = 96$

$$\therefore \text{ Reqd\%} = \frac{108 - 96}{96} \times 100 = \frac{1200}{96} = 12.5\%$$

36. 1; Total population of A

$$= 1.5 \times \frac{16}{100} = 0.24 \text{ crore} = 2400000$$

Total literate males of A

$$40 \times \frac{18}{100} = 7.2 \, \text{lakh} = 720000$$

Total literate females of A

$$=25 \times \frac{24}{100} = 6 \text{ lakh} = 600000$$

:. Total illiterate population

37. 5; (E) Literate males =
$$40 \times \frac{19}{100} = 7.61$$
akh

(F) Literate females =
$$25 \times \frac{10}{100} = 2.5$$
 lakh

∴ Reqd% =
$$\frac{7.6}{2.5}$$
 × 100 = 304%

38. 4; Total population of E

$$= 1.5 \times \frac{20}{100} = 0.30 \text{ crore} = 30 \text{ lakh}$$

Total literate males of E

$$=40 \times \frac{19}{100} = 7.6 \text{ lakh}$$

Total literate females of E

$$= 25 \times \frac{20}{100} = 5 \text{ 1akh}$$

 \therefore Total literate = 7.6 + 5 = 12.6 lakh

∴ Reqd% =
$$\frac{12.6}{30} \times 100 = 42\%$$

39. 2; TotaL =
$$1.5 \times \frac{21}{100} = 0.315$$
 crore = 31.5 lakh

Literate males =
$$40 \times \frac{20}{100} = 8 \text{ lakh}$$

Literate females =
$$25 \times \frac{12}{100} = 3 \text{ lakh}$$

40. 1; Literate males =
$$40 \times \frac{16}{100} = 6.4 \text{ lakh}$$

Literate females =
$$25 \times \frac{16}{100} = 4 \text{ lakh}$$

Reqd % =
$$\frac{(6.4-4)}{4} \times 100 = 60\%$$

$$=24\left[\frac{10}{100}\times\frac{3}{10}+\frac{17}{100}\times\frac{8}{17}\right]$$

$$= 24[0.03 + 0.08] = 24 \times 0.11 = 2.64$$
 crore

42. 2;
$$B_{l_1} = 24 \times \frac{20}{100} \times \frac{2}{5} = 1.92$$
 crore

$$C_{l_2} = 24 \times \frac{15}{100} \times \frac{7}{15} = 1.68 \text{ crore}$$

$$\therefore$$
 Diff = 1.92 – 1.68 = 0.24 crore = 24 lakh

$$43. \quad 4; \quad Profit_{(I_1+I_2)} \ \ = 24 \times \frac{25}{100} \left[\frac{14}{25} \times \frac{20}{100} + \frac{11}{25} \times \frac{30}{100} \right]$$

Profit =
$$24 \times \frac{25}{100} \times \frac{1}{250} [28 + 33] = 1.464$$
 crore

44. 2; Profit_B =
$$24 \times \frac{20}{100} \times \frac{3}{5} \times \frac{25}{100} = 0.72$$
 crore

Profit_D =
$$24 \times \frac{13}{100} \times \frac{8}{13} \times \frac{30}{100} = 0.576$$
 crore

$$\therefore$$
 Profit_(P, -D) = 0.72 + 0.576 = 1.296 crore

45. 1; Profit_A =
$$24 \times \frac{25}{100} \times \frac{14}{25} \times \frac{20}{100}$$

$$Profit_{E} = 24 \times \frac{10}{100} \times \frac{7}{10} \times \frac{25}{100}$$

:. Ratio =
$$\frac{14 \times 20}{7 \times 25} = \frac{8}{5}$$

46. 4; Total items =
$$\frac{[(24+18)-28]}{100} \times 16$$

= 2.24 lakh

47. 2; Total_F =
$$16 \times \frac{8}{100} = 1.28 \text{ lakh}$$
,

$$I_1 = \frac{1.28}{5} \times 3 = 0.768$$

$$I_2 = \frac{1.28}{5} \times 2 = 0.512$$

$$\therefore$$
 Diff = 0.768 - 0.512 = 0.256 lakh = 25600

48.3;
$$I_1$$
 sold by A = $16 \times \frac{24}{100} \times \frac{5}{8} \times \frac{65}{100} = 1.56$ lakh

Similarly,

Total $I_1 = 1.56 + 0.896 + 0.6912 + 1.44 +$ 0.4096 + 0.384 = 5.3808 lakh

$$\therefore$$
 Average = $\frac{5.3808}{6}$ = 0.8968 lakh = 89680

49. I;
$$I_1 = 16 \times \frac{7}{100} \times \frac{4}{7} \times \frac{64}{100} = 0.4096$$

Similary, $I_2 = 0.2640$

$$\therefore$$
 Diff = 0.4096 - 0.2640 = 0.1456 lakh

= 14560 lakhs

50. 5; I_1 sold by A = 156000,

$$I_1$$
 sold by F = 38400

$$\therefore \text{ Reqd } \% = \frac{156000}{38400} \times 100 = 406.25\%$$

51. 5; Total number

$$=\frac{90000}{100}\left[\frac{14.3\times7}{18}+\frac{16.2\times5}{9}+\frac{18.4\times3}{10}+\right]$$

$$\frac{16.8\times3}{9} + \frac{12.6\times2}{5} + \frac{21.7\times2}{10}$$

= 5005 + 8100 + 4968 + 5040 + 4536 + 3906

∴ Profit_(B+D) = 0.72 + 0.576 = 1.296 crore 52. 1;
$$T_D = 90000 \times \frac{16.8}{100} \times \frac{4}{9} = 6720$$

$$T_E = 90000 \times \frac{12.6}{100} \times \frac{2}{5} = 4536$$

53. 5;
$$M_{1-D} = 90000 \times \frac{16.8}{100} \times \frac{4}{9} = 6720$$

$$M_{3-A} = 90000 \times \frac{14.3}{100} \times \frac{4}{18} = 2860$$

$$\therefore$$
 Reqd % = $\frac{6720}{2860} \times 100 = 234.96 = 235\%$

54. 5; Total_F =
$$\frac{90000}{100} \times 21.7 = 19530$$
,

$$Total_B = \frac{90000}{100} \times 16.2 = 14580$$

$$\therefore \text{ Reqd \%} = \frac{(19530 - 14580)}{14580} \times 100$$

$$=\frac{495000}{14580}=33.95=34$$

55. 2;
$$Total_c = \frac{90000}{100} \times 18.4 = 16560$$

$$M_{2-D} = \frac{90000}{100} \times 16.8 \times \frac{3}{9} = 5040$$

∴ Ratio =
$$\frac{16560}{5040} = \frac{23}{7}$$

56. 2;
$$\frac{61.2}{360} \times 48600 + \frac{28.8}{360} \times 62500$$

= 8262 + 5000 = 13262

57. 5;
$$B_{2008} = \frac{64.8}{360} \times 48600 = 8748$$

$$B_{2009} = \frac{54}{360} \times 62500 = 9375$$

$$\therefore \% = \frac{8748}{9375} \times 100 = 93.31\% \approx 93\%$$

58. 3

60. 5;
$$E_{2009} = \frac{64.8}{360} \times 62500 = 11250$$

$$C_{2009} = \frac{28.8}{360} \times 62500 = 5000$$

Percentage

$$\frac{11250 - 5000}{5000} \times 100 = \frac{625000}{5000}$$
$$= 125\%$$

61. 1; Difference =
$$8.6 \times \frac{22}{100} - 5.4 \times \frac{15}{100}$$

= $1.892 - 0.81 = 1.082$ lakh

62. 4;
$$H_{2000} = 5.4 \times \frac{10}{100} = 0.54 \text{ lakh}$$

$$H_{2010} = 8.6 \times \frac{8}{100} = 0.688$$

$$Avg = \frac{0.54 + 0.688}{2} = \frac{1.228}{2} lakh = 61400$$

63. 3; Sum =
$$5.4 \times \frac{8}{100} + 8.6 \times \frac{18}{100}$$

= $0.432 + 1.548 = 1.98$ lakh

64. 4; Total number of vacancies in 2010

$$=\frac{48000\times100}{6}=800000$$

∴ vacancies in NCR = 20% of 800000

$$= 160000$$

65. 5;
$$H_{2000} = 5.4 \times \frac{10}{100} = 0.54 \text{ lakh}$$

$$H_{2010} = 8.6 \times \frac{8}{100} = 0.688 \text{ lakh}$$

$$\therefore$$
 % rise = $\frac{(0.688 - 0.54)}{0.54} \times 100 \approx 27.4\%$

66. 2; Total Marks in Unit Test – 2 in (Physics + Chemistry + Math)

$$= \frac{800}{100} (18.125 + 18 + 21.75)$$
$$= 8 \times 57.875 = 463$$

67. 3; Chemistry =
$$800 \times \frac{80}{100} = 144$$

English =
$$750 \times \frac{18}{100} = 135$$

:. Difference =
$$144 - 135 = 9$$

68. 3;
$$GK_1 = 750 \times \frac{10}{100} = 75$$

$$GK_2 = 800 \times \frac{12.375}{100} = 99$$

$$\therefore$$
 % Rise = $\frac{99-75}{75} \times 100 = \frac{2400}{75} = 32\%$

= 69. 4; Math₁ = 750 ×
$$\frac{20}{100}$$
 = 150

$$Math_2 = 800 \times \frac{21.75}{100} = 174$$

:. Reqd% =
$$\frac{174}{150} \times 100 = 116\%$$

70. 3; Physics (Test-1 + Test-2)

$$= 750 \times \frac{22}{100} + 800 \times \frac{18.125}{100} = 165 + 145 = 310$$

Hindi (TestI + Test2)

$$= 750 \times \frac{14}{100} + 800 \times \frac{16.25}{100} = 105 + 130 = 235$$

$$\therefore \text{ Reqd \%} = \frac{310 - 235}{235} \times 100 = \frac{7500}{235}$$

71. 1; Total = 8000

Graduate: Non-graduate = 3:2

:. Graduate = 4800 and Non-graduate = 3200

:. Graduate F =
$$4800 \times \frac{24}{100} = 1152$$

$$\therefore \text{ Non-graduate F} = 8000 \times \frac{21}{100} - 1152$$

72. 5; No relationship between the number of males and the number of graduates is given. Hence, (5).

73. 2; Total = 8000
$$\Rightarrow$$
 Male : Female = 3 : 5

:. Males =
$$\frac{8000}{8} \times 3 = 3000$$

And Females = 8000 - 3000 = 5000

74. 1;
$$G_c = 4800 \times \frac{13}{100} = 624$$

$$NG_E = 8000 \times \frac{15}{100} - 4800 \times \frac{20}{100}$$

$$\therefore \text{ Reqd \%} = \frac{624}{240} \times 100 = 260\%$$

75. 3;
$$Male_A = 3000 \times \frac{25}{100} = 750$$

Female_F =
$$8000 \times \frac{21}{100} - 3000 \times 12$$

∴ Reqd % =
$$\frac{(1320 - 750)}{750} \times 100$$

$$\therefore \frac{57000}{750} = 76\%$$

76. 3; Male_A =
$$\frac{20}{100} \times 1500 = 300$$

$$Female_{D} = 2200 \times \frac{12}{100} - 1500 \times \frac{12}{100}$$

∴ Reqd% =
$$\frac{84}{300} \times 100 = 28\%$$

77. 3; Male_F =
$$1500 \times \frac{22}{100} = 330$$

$$Male_{p} = \frac{22}{100} \times 1500 = 330$$

$$\therefore \text{ Re qd\%} = \frac{660}{2200} \times 100 = 30\%$$

78. 4; Male_E =
$$1500 \times \frac{10}{100} = 150$$

Female_c =
$$2200 \times \frac{15}{100} - 1500 \times \frac{14}{100}$$

= 330 - 210 = 120

$$\therefore$$
 Reqd% = $\frac{150-120}{120} \times 100$

$$=\frac{30}{120}\times100=25\%$$

79.5;
$$E_{\text{Female}} = 2200 \times \frac{9}{100} - 1500 \times \frac{10}{100}$$

$$D_{Total} = 2200 \times \frac{12}{100} = 264$$

$$\therefore$$
 Ratio = $\frac{264}{48} = \frac{11}{2} = 11:2$

80. 2;
$$C_{Total} = 330$$
 $C_{Female} = 120$
Now, $C_{1 Total} = 330 + 20 = 350$
 $C_{1 Female} = 120 + 20 = 140$

∴ Reqd% =
$$\frac{140}{350} \times 100 = 40\%$$

81. 3; Average of female doctors =
$$\frac{1800}{7}$$

In City A, female doctors = 432

In City B, female doctors = 288

In City C, female doctors.= 198

In City D, female doctors = 144

In City E, female doctors = 288

In City F, female doctors = 342

In City G, female doctors = 108

There are four cities in which the number of female doctors is more than the average number of female: doctors.

These Cities are A, B, E and F.

82. 5; Total doctors in F =
$$4800 \times \frac{14}{100} = 672$$

Female doctors in F =
$$1800 \times \frac{19}{100} = 342$$

:. Male doctors =
$$672 - 342 = 330$$

$$=4800 \times \frac{19}{100} = 912$$

Female_A =
$$1800 \times \frac{24}{100} = 432$$

$$Male_A = 912 - 432 = 480$$

Reqd % =
$$\frac{432}{480} \times 100 = 90\%$$

84. 3; Number of male doctors in City A

$$=4800 \times \frac{19}{100} - 1800 \times \frac{24}{100} = 912 - 432 = 480$$

Similarly,

Number of male doctors in City B

$$=21\times\frac{4800}{100}-1800\times\frac{16}{100}=1008-288=720$$

And the number of male doctors in City C

$$= 9 \times \frac{4800}{100} - 1800 \times \frac{11}{100} = 432 - 198 = 234$$

Total number of male doctors in cities A, B and C together = 480 + 720 + 234 = 1434 Total number of male doctors in cities E, F and G together = 528 + 330 + 276 = 1134

:. Average of (A, B, C) =
$$\frac{1434}{3}$$
 = 478

∴ Average of (E, F, G)

$$=\frac{528+330+276}{3}=378$$

 \therefore Difference = 478 - 378 = 100

85. 2;
$$D_{Total} = 4800 \times \frac{12}{100} = 576$$

$$D_{Female} = 1800 \times \frac{8}{100} = 144$$

$$B_{Total} = 4800 \times \frac{21}{100} = 1008$$

$$Female_B = 1800 \times \frac{16}{100} = 288$$

$$Male_B = 720$$

∴ Reqd % =
$$\frac{144}{720}$$
 × 100 = 20%

86. 3; Number of teachers in University B

$$=\frac{17\times6400}{100}=1088$$

Number of teachers in University D

$$=\frac{6\times6400}{100}=384$$

Number of teachers in University E

$$=\frac{29\times6400}{100}=1856$$

∴ Required percentage = $\frac{1088}{1856 + 384} \times 100$

$$=\frac{108800}{2240}=48.57\approx 49\%$$

87. 4; Number of teachers in University C

$$=\frac{19\times6400}{100}=1216$$

Number of female teachers in University

$$C = 1216 \times \frac{25}{100} = 1216 \times \frac{1}{4} = 304$$

Number of male teachers in University C = 1216 - 304 = 912

88. 4; Number of teachers in University A

$$=\frac{11\times6400}{100}=704$$

Number of teachers in University B

$$=\frac{17\times6400}{100}=1088$$

Number of teachers- in University C

$$=\frac{19\times6400}{100}=1216$$

Number of teachers in University D

$$=\frac{6\times6400}{100}=384$$

Number of teachers in University E

$$=\frac{29\times6400}{100}=1856$$

Number of teachers in University F

$$=\frac{18\times6400}{100}=1152$$

: Difference = 3392 - 3008 = 384

Quicker Method:

Difference =
$$(D + E + F)\% - (A + B + C)\%$$

= $(53 - 47) = 6\%$
 $6\% \text{ of } 6400 = 384$

Hence, University of D is equal to 6%.

89. 5; Number of teachers in University F

$$=\frac{18\times6400}{100}=1152$$

Number of professors in University F

$$=1152 \times \frac{1}{36} = 32$$

 \therefore Total salary of professors in University F = 32 × 96000 = 30.72 lakh

90. 5; Average =
$$\frac{704+1216+384+1152}{4} = \frac{3456}{4} = 864$$

91. 1; Central angle =
$$(12 + 15 + 14) \times \frac{360}{100}$$

= $41 \times 3.6 = 147.6^{\circ}$

92. 4; Car
$$A_{2005} = \frac{10}{100} \times 32000 = 3200$$

Car
$$A_{2010} = \frac{20}{100} \times 60000 = 7200$$

∴ % rise =
$$\frac{7200 - 3200}{3200} \times 100 = 125\%$$

93. 5; Ratio =
$$\frac{0.14 \times 32000}{0.24 \times 60000} = \frac{14}{45} = 14:45$$

94. 2; Car
$$D_{2010} = 0.14 \times 60000 = 8400$$

Car $C_{2005} = 0.20 \times 32000 = 6400$

$$\therefore$$
 Reqd% = $\frac{8400}{6400} \times 100 = 131.25$

95. 2; Reqd % =
$$\frac{6000 - 5120}{5120} \times 100 = 17.1875 \approx 17\%$$

96. 2; Number of employees in Academic affairs

$$=\frac{27\times12600}{100}=3402$$

Number of employees in Examination

department =
$$\frac{21 \times 12600}{100}$$
 = 2646

$$\therefore \text{ Reqd \%} = \frac{3402 - 2646}{2646} \times 100$$

$$=\frac{756}{2646}\times100=28.57\approx29\%$$

97. 3; Number of employees in Research

department =
$$\frac{15 \times 12600}{100}$$
 = 1890

: female employees in Research

department =
$$\frac{1890 \times 30}{100}$$
 = 567

Hence number of male employees in Research department = 1890 - 567 = 1323

98. 4; Number of employees in examination

department =
$$\frac{21 \times 12600}{100}$$
 = 2646

Number of employees in the HR

department =
$$\frac{11 \times 12600}{100} = 1386$$

Number of employees in Academic Affairs

$$=\frac{27\times12600}{100}=3402$$

.. Total number of employees in both the departments Academic Affairs and HR together = 3402 + 1386 = 4788

:. Reqd % =
$$\frac{2646}{4748} \times 100 = 55.26 \approx 55$$

99. 1; Number of employees in Accounts

Department =
$$\frac{17 \times 12600}{100}$$
 = 1890

$$\therefore \text{ Average} = \frac{2142 + 1134 + 1890}{3} = \frac{5166}{3} = 1722$$

100. 1; Difference = (38% of 12600 - 20% of 12600)

= 18% of 12600 =
$$\frac{18 \times 12600}{100}$$
 = 2268

101. 4; Sales of Ashok Leyland in FY 2010-11 = 40 thousand FY 2011-12 = $40 \times 1.125 = 45000$

Sales of Eicher = $45000 \times \frac{8}{40} = 9000$ units

102.1; Number of buses by Isuzy

$$= 3375 \times \frac{7}{3} = 7875 \text{ units}$$

Number of buses sold by Tata

$$= 3375 \times \frac{41}{3} = 46125$$

SUVs sold by Tata = $46125 \times \frac{12}{20} = 27675$

∴ Reqd % =
$$\frac{7875}{27675}$$
 × I00 = 28.45 ≈ 28.5%

103. 5; Let total vehicles sold by all companies = 100

> Vehicles sold by Eicher = 8 Vehicles sold by Tata = 41

SUVs sold by Tata = $\frac{41 \times 12}{20}$ = 24.6

$$\therefore$$
 Ratio = $\frac{8}{24.6} = \frac{40}{123} = 40:123$

104. 3; Let total buses sold = 100 Number of Volvos sold = 3

Number of MUVs sold by Tata = $\frac{41}{20} \times 18 = \frac{369}{10}$

Reqd % =
$$\frac{3 \times 10}{369} \times 100 = 8.13\% \approx 8\%$$
 (approx)

105.4; Average of Volvo, Isuzy, Eicher and

Mahindra =
$$\frac{3+7+8+1}{4} = \frac{19}{4}\%$$

Now, sales of Ashok Leyland in FY 2010-11 = 40 thousand

 $FY 2011-12 = 40 \times 1.125 = 45000$

$$\frac{19}{4}\% = \frac{45000}{40} \times \frac{19}{4} = 5343.8$$

106. 1; Expenditure on electricity and diesel in the year 2000-01 = 7.8% of 15432 = Rs1203.696 crore

> And expenditure on electricity and diesel in the year 2010-11 = 8.6% of 35349 = Rs3040.014 crore

> Exceeding amount = 3040.014 - 1203.696 = 1836.318 crore ≈ 1840 crore

107. 2; Expenses on fertilisers in the year 2000-01 = 17.5% of 15432 = 2700.6 crore = 2701

> Now, the expenses on fertilisers in the year 2010-11 = 28.8% of 35349 = 10180.512

 \therefore Difference = (10180.512 \approx 10181)

Number of times = $\frac{7480}{2701}$ = 2.76 \approx 3 times

108.1; Expenses on Fertilisers in 2000-01 = 2700.6 crore And that on Feed in 2000-01

=
$$29.5\%$$
 of $15432 = 4552.44$ crore
Total = $2700.6 + 4552.44 = 7253.04$ crore ≈ 7253 crore

109. 3; Expenses on Feed in 2000-01 = Rs 4552.44 crore

And the expenses on Feed in 2010-11 = 19.5% of 35349 = Rs 6893 crore

% increase =
$$\frac{6893 - 4552}{4552} \times 100$$

= 51.427 ≈ 51%

- 110. 2; Expenses on Electricity and Diesel in 2000-01 = 7.8% of 15432 = 1203.696 crore And in the year 2010-11 expenses = 8.6% of 35349
 - = 3040.014 crore
 - \therefore Difference of expenses on the same = 3040.014 1203.696 = 1836.318 crore

Number of times of increase = $\frac{1836.318}{1203.696}$

- $= 1.525 \approx 1.53 \text{ times}$
- 111. 3; Reqd difference in the number of qualified candidate
 - = 36% of 16500 18% of 16500

$$= 18\% \text{ of } 16500 = \frac{18 \times 16500}{100} = 2970$$

112. 3; The number of qualified candidates (UP + Bihar) \rightarrow 24% of 16500 = 3960

No. of candidates appeared (Delhi and Haryana) → 33% of 2 lakh = 66000

$$Re\,qd\,\% = \frac{3960}{66000} \times 100 = 6\%$$

113. 5; The number of candidates appeared from $UP \rightarrow 18\%$ of 2 lakh = 36000

The number of candidates qualified from Mumbai, Delhi, Haryana and Punjab = 54% of 16500 = 8910

$$\therefore \text{ Ratio} = \frac{36000}{8910} = \frac{400}{99} = 400:99$$

- 114.1; Haryana
- 115.2; Gujarat
- 116. 4; Total number of students from City A

$$=39000 \times \frac{17}{100} = 6630$$

Total number of boys from City A

$$=\frac{12000}{360}\times82.8=2760$$

:. Girls = 6630 - 2760 = 3870

117. 1; Total number of students from City E

$$=39000 \times \frac{8.5}{100} = 3315$$

Number of boys from City E

$$=12000 \times \frac{75.6}{360} = 2520$$

Number of girls = 3315 - 2520 = 795

∴ Difference = 2520 - 795 = 1725

118. 2; Total number of students from City C

$$=39000 \times \frac{15}{100} = 5850$$

Total number of boys from City C

$$=12000 \times \frac{61.2}{360} = 2040$$

.. Number of girls from City C

=5850 - 2040 = 3810

Total number of students from City D

$$=39000 \times \frac{20}{100} = 7800$$

$$\therefore$$
 Reqd % = $\frac{3810 \times 100}{7800}$ = 48.84 \approx 49%

119.5; Difference =
$$12000 \times \frac{(82.8 - 72)}{360}$$

$$=\frac{12000\times10.8}{360}=360$$

120. 3; Total number of students from City F

$$=39000 \times \frac{26}{100} = 10140$$

Number of boys from City F =

$$12000 \times \frac{32.4}{360} = 1080$$

Number of girls from City F = 10140 - 1080 = 9060

Total number of giris = 39000 - 12000 = 27000

$$\therefore \text{Reqd \%} = \frac{9060}{27000} \times 100 = 33.55\%$$

121.2; : Difference =
$$80 \times \frac{86.4}{360} - \frac{90 \times 32.4}{360}$$

= 19.2 - 8.1 = 11.1 lakh

122. 5; Expenditure of Company C on Salary

$$=75 \times \frac{75.6}{360} = 15.75$$
 lakh

Expenditure of Company A on transportation

$$=80 \times \frac{54}{360} = 12 \text{ lakh}$$

∴ Reqd % =
$$\frac{15.75 \times 100}{12}$$
 = 131.25% ≈ 131%

123. 2; Average =
$$\frac{1}{3} \left\{ 80 \times \frac{64.8}{360} + 90 \times \frac{54}{360} + 75 \times \frac{86.4}{360} \right\}$$

= $\frac{1}{3} \{14.4 + 13.5 + 18\} = \frac{45.9}{3} = 15.3 \text{ lakh}$

124.4; Expenditure of Company A on infrastructure = $80 \times \frac{64.8}{360} = 14.4 \text{ lakh}$ Expenditure of Company B on transportation

$$=90 \times \frac{50.4}{360} = 12.6 \text{ lakh}$$

∴ Ratio =
$$\frac{14.4}{12.6} = \frac{8}{7} = 8:7$$

125.4; Expenditure of Company C on infrastructure = $75 \times \frac{86.4}{360} = 18$ lakh

Expenditure of Company A on bonus

$$=80 \times \frac{36}{360} = 8 \text{ lakh}$$

$$\therefore$$
 Reqd % = $\frac{(18-8)}{8} \times 100 = \frac{1000}{8} = 125\%$

126. 2; Number of readers from State F in the year 2012

$$=57000 \times \frac{100}{10} \times \frac{22}{100}$$

= 1.254 lakh.

Number of readers from State F in the year 2008

$$=38700 \times \frac{100}{9} \times \frac{26}{100} = 1.118 \text{ lakh}$$

127. 2; Let the number of readers from State A be 2x and 5x respectively in the year 2008 and 2012

:. Total number of readers from State A in the year 2008

$$=2x \times \frac{100}{10} = 20x$$

Total number of readers from State A in the year 2012 = $5x \times \frac{100}{15} = \frac{100x}{3}$

∴ Ratio =
$$20x \times \frac{3}{100x} = 3:5$$

128. 3; The number of readers from State B in the year 2008

$$=73100 \times \frac{100}{17} \times \frac{14}{100} = 60200$$

The number of readers from State B in the

year 2012 = 51300
$$\times \frac{100}{9} \times \frac{16}{100} = 91200$$

129. 4; Reqd % =
$$\frac{15}{24}$$
 × 100 = 62.5%

130. 1; The number of readers from State B in the

$$year 2008 = 430000 \times \frac{14}{100} = 60200$$

The number of readers from State C in the

year 2008 =
$$430000 \times \frac{17}{100} = 73100$$

 \therefore Total number of readers from State B and C = 133300

The number of readers from state B in the

year 2012 =
$$570000 \times \frac{16}{100} = 91200$$

The number of readers from state C in the

$$year 2012 = 570000 \times \frac{28}{100} = 159600$$

The number of readers from State B and C in the year 2012 = 91200 + 159600 = 250800

:. Difference = 250800 - 133300 = 117500

131. 1; Total number of students in College A

$$=7500 \times \frac{16}{100} = 1200$$

Number of girl students in College A

$$=3000 \times \frac{20}{100} = 600$$

∴ Number of boy students in College A = 1200 - 600 = 600

∴ Regd ratio = 1 : 1

132. 3; Total number of students in College D

$$= 7500 \times \frac{17}{100} = 1275$$

Number of girl students in College D

$$=3000 \times \frac{22}{100} = 660$$

Number of boy students in College D = 1275 - 660 = 615

133. 5: Total number of students in College F

$$=7500 \times \frac{24}{100} = 1800$$

Number of girl students in College F

$$=3000 \times \frac{18}{100} = 540$$

Number of boy students in College F

 \therefore Difference = 1260 - 540 = 720,

which is maximum.

134. 4; Number of boy students in College E

$$= 7500 \times \frac{15}{100} - 3000 \times \frac{14}{100} = 1125 - 420 = 705$$
 138. 2; Total number of employees from Film

Number of girl students in College C

$$=3000 \times \frac{10}{100} = 300$$

$$\therefore$$
 Reqd % = $\frac{705}{300} \times 100 = 235\%$

135. 3; Total number of students in College B

$$=7500 \times \frac{18}{100} = 1350$$

Number of girl students in College B

$$=3000 \times \frac{16}{100} = 480$$

Number of boy students in College B = 1350 - 480 = 870

$$\therefore \text{ Reqd \%} = \frac{(870 - 480)}{480} \times 100 = \frac{39000}{480}$$

= 81.25% ≈ 81%

136.3; Number of employees in Teaching

profession =
$$26800 \times \frac{15}{100} = 4020$$

Number of employees in Medical profession

$$= 26800 \times \frac{27}{100} = 7236$$

Total number of employees = 4020 + 7336 =11256

Number of employees in Management

profession =
$$26800 \times \frac{17}{100} = 4556$$

∴ Regd difference = 11256 - 4556 = 6700

Quicker Method:

Regd difference = (15 + 27 - 17)% of 26800 = 25% of 26800 = 6700

137. 5; Total number of employees in Management

profession =
$$26800 \times \frac{17}{100} = 4556$$

Number of female employees

Management profession =
$$4556 \times \frac{3}{4} = 3417$$

:. Required number of male employees in Management profession

$$= 4556 - 3417 = 1139$$

Production =
$$26800 \times \frac{19}{100} = 5092$$

Now, number of employees from Film Production who went on strike

$$=5092\times\frac{25}{100}=1273$$

Number of employees who have not participated in strike = 5092 - 1273 = 3819 **Quicker Method:**

Required number of employees who have not participated in strike

$$=26800 \times \frac{19}{100} \times \frac{75}{100} = 3819$$

139.4; Required number of employees who participated in both Engineering and

Industries professions =
$$26800 \times \frac{(9+13)}{100}$$

140.1; Total number of teachers

$$= 26800 \times \frac{15}{100} = 4020$$

Number of teachers who are not permanent

$$= 4020 \times \frac{3}{5} = 804 \times 3 = 2412$$

:. Number of teachers who are permanent = 4020 - 2412 = 1608

141. 1; The number of girls enrolled in Swimming $= 1750 \times \frac{14}{100} = 245$

The number of boys enrolled in Swimming

$$= \left(\frac{3000 \times 16}{100} - 245\right) = 480 - 245 = 235$$

Ratio of girls to boys in Swimming = 245 : 235 = 49 : 47

142.2; The number of girls enrolled in Dancing

$$=\frac{1750\times20}{100}=350$$

Reqd % =
$$\frac{350}{3000}$$
 × 100 = 11.66% ≈ 11.67%

143. 4; The number of girls enrolled in Swimming

$$=\frac{1750\times14}{100}=245$$

The number of girls enrolled in Drawing

$$=\frac{1750\times16}{100}=280$$

∴ Total number of girls = 245 + 280 = 525

144.5; The number of boys enrolled in Singing

$$=\frac{3000\times21}{100}-\frac{1750\times28}{100}$$

The number of boys enrolled in Craft

$$= \left(\frac{3000 \times 20}{100} - \frac{1750 \times 22}{100}\right)$$

$$= 600 - 385 = 215$$

Total number of boys = 140 + 215 = 355

145. 1; Number of boys = 3000 - 1750 - 1250

Read % =
$$\frac{1250}{3000} \times 100 = 41.66 \approx 42\%$$

146. 1; Total population = 7000000000

Total number of patients in the world

$$= 7000000000 \times \frac{10}{100} = 700000000 = 70$$

crore Now, cancer patients in the world

$$= 70 \times \frac{30}{100} = 21 \text{ crore}$$

 \therefore Cancer Patients in Australia = 21 $\times \frac{5}{100}$

$$= 1.05 = 1 \text{ crore } 5 \text{ lakh}$$

Total number of patients of heart disease

in the world =
$$70 \times \frac{22}{100} = 15.40 \text{ crore}$$

= 15 crore 40 lakh

$$\therefore \text{Reqd } \% = \frac{10500000}{154000000} \times 100 = 6.81\%$$

147.3; Cancer patients in South America

$$=70 \times \frac{30}{100} \times \frac{40}{100} = 8.4 \text{ crore}$$

After decrease of 25%, number of patients

in South America = 84000000
$$\times \frac{75}{100}$$

= 63000000 = 6.3 crore

:. Decrease = 84000000 - 63000000

= 21000000 = 2.1 crore

 $\ensuremath{\mathcal{L}}$. Percentage decrease in the number of total cancer patients in the world

$$=\frac{21000000}{7000000000} \times 100 = 3\%$$

148.5; Total number of patients in Africa

$$= 70 \times \frac{25}{100} = 17.5 \text{ crore} = 175000000$$

Total number of cancer patients in the world

$$= 70 \times \frac{30}{100} = 21 \text{ crore}$$

Now, total number of cancer patients in Asia and North America

$$=21\times\frac{35}{100}=73500000$$

$$\therefore \text{ Ratio} = \frac{175000000}{73500000} = \frac{1750}{735} = \frac{350}{147}$$

= 350 : 147

149. 4; Total number of patients in Europe

$$= 70 \times \frac{10}{100} = 7 \text{ crore}$$

After 2 years, the number of patients in

Europe = 7 crore
$$\left(1 + \frac{10}{100}\right)^2$$

$$=7 \times \frac{11}{100} \times \frac{11}{10} = 8.47$$
crore

= 8 crore 47 lakh

Number of cancer patients in South

America =
$$21 \times \frac{40}{100} = 84000000$$

= 8.4 crore

:. Difference = 8.47 - 8.40 = 7 lakh

150. 3; Number of patients of hepatitis

$$= 70 \times \frac{6}{100} = 42000000 = 4.2 \text{ crore}$$

After increase, 6% of the number of

patients of hepatitis = $42000000 \left(1 + \frac{6}{100}\right)$

$$=42000000 \times \frac{106}{100} = 44520000$$

= 4.452 crore

Number of patients of heart disease

$$= 70 \times \frac{22}{100} = 154000000 = 15.4 \text{ crore}$$

After 22% increase, the number of patients of heart disease

$$= 154000000 \times \frac{122}{100} = 187880000$$

∴ Reqd ratio = 4452 : 18788 = 1113 : 4697

151. 2; Total number of students studying Arts and Commerce in Institute D and E together = 45% of 5000 + 55% of 6000

$$= \frac{45}{100} \times 5000 + \frac{55 \times 6000}{100}$$
$$= 2250 + 3300 = 5550$$

152. 5; Reqd ratio = $\frac{25\% \text{ of } 5000}{15\% \text{ of } 6000}$

$$=\frac{125}{90}=\frac{25}{18}=25:18$$

153. 5; Total number of students studying both Commerce and Arts in Institute B and E together = 25% of 6000 + 35% of 5000 = 1500 + 1750 = 3250

Read % =
$$\frac{3250}{5000} \times 100 = 65\%$$

154. 1; Total number of students studying Arts in Institute A = 10% of 5000 = 500Total number of students studying Commerce in Institute B

$$= 5\% \text{ of } 6000 = 300$$

Reqd % =
$$\frac{500}{300}$$
 × 100 = 166.66% ≈ 167%

155. 3; Number of students studying Arts in Institute C = 30% of 5000

Number of students studying Commerce in Institute A and E together

= 45% of 6000 = 2700

Reqd ratio =
$$\frac{1500}{2700}$$
 = 5 : 9

156. 2; Cases registered in WB = $10 \times \frac{16}{100}$

= 1.6 lakh

Cases registered in Goa = $10 \times \frac{14}{100}$

= 1.4 lakh

:. Total number of cases in (WB + Goa)

= 1.6 + 1.4 = 3 lakh

Now, the number of cases registered in Assam

$$= 10 \times \frac{12}{100} = 1.2 \text{ lakh}$$

Number of cases registered in Others

$$= 10 \times \frac{15}{100} = 1.5 \text{ lakh}$$

∴ Total number of cases = 1.2 + 1.5

= 2.7 lakh

Exceeded number of cases = 3 - 27

 $= 0.3 \, \text{lakh} = 30000$

157.1; Total number of cases registered in Goa

in 2012 =
$$10 \times \frac{14}{100}$$
 = 1.4 lakh

Number of cases of Dowry death

registered in Goa = 1.4
$$\times \frac{20}{100}$$

= 0.28 lakh = 28000

Number of cases registered per day in

Goa =
$$\frac{28000}{366}$$
 76.502 \approx 77

(Since 2012 is a leap year, there would be 366 day.)

158. 4; Number of Human trafficking cases in UP = $10 \times 18\% \times 6\% = 0.108 = 10800$ Number of cases of Human trafficking in WB = $10 \times 16\% \times 6\% = 0.096$ lakh = 9600

 \therefore Excess = 10800 - 9600 = 1200

159.1; Total number of crimes registered in

Bihar in 2012 =
$$10 \times \frac{19}{100} = 1.9$$
 lakh

Now, number of cases registered for Dowry

deaths =
$$1.9 \times \frac{20}{100} = 0.38$$
 lakh = 38000

Number of registered cases of Torture

$$=\frac{1.9\times32}{100}$$
 = 0.608 lakh = 60800

Number of registered cases of Molestation

$$=\frac{1.9\times30}{100}=0.57 \text{ lakh}=57000$$

Number of registered cases of Others

$$=\frac{1.9\times3}{100}=0.057=5700$$

Number of registered cases of Human

trafficking =
$$\frac{1.9 \times 6}{100}$$
 = 0.114 lakh = 11400

160. 5; In 2012, the number of cases of Torture

$$= 10 \times \frac{32}{100} = 3.2 \text{ lakh}$$

In 2012, the number of cases of Others

$$= 10 \times \frac{30}{100} = 0.3 \text{ lakh} = 30000$$

:. Total cases in (Torture + Others)

$$= 3.2 + 30000 = 3.5$$
 lakh

Again, number of cases of Molestation

$$= 10 \times \frac{30}{100} = 3 \text{ lakh}$$

∴ Exceeding number = 3.5 – 3

 $= 0.5 \, lakh = 50000$

161.1; Total IR rays received in 1 minute

$$=3600 \times \frac{10}{100} = 360$$
 units

Time taken to receive 8750 units of IR

$$=\frac{8750}{360}$$
 minutes = 24.3 minutes

162. 3; Amount of UV rays in 5 minutes

$$= 3600 \times \frac{18}{100} \times 5 = 3240 \text{ units}$$

Amount of IR rays received in 2 minutes

$$=3600 \times \frac{10}{100} \times 2 = 720 \text{ units}$$

Amount of UV rays in 5 minutes of sun

rays is
$$\left(\frac{3240}{720}\right)$$
 = 4.5 times the amount of

IR rays received in 2 minutes.

163. 2; The amount of Gamma rays received when the ozone layer cover completely disappears = 100%

The amount of Gamma rays received in one minute if the ozone layer were to

completely disappear = $3600 \times \frac{12}{100}$ units = 432 units

164.4; Amount of Microwaves received in 4

minutes =
$$3600 \times \frac{15}{100} \times 4 = 2160$$
 units

Amount of Alpha rays received in 3

minutes =
$$3600 \times \frac{8}{100} \times 3 = 864 \text{ units}$$

.. Amount of Microwavers received in 4 minutes is (2160 - 864) units = 1296 units more than the amount of Alpha rays received in 3 minutes

165. 4; Given that the body requires 40 units of vitamin D every day.

To generate 1 unit of vitamin D, requirement of Beta rays = 30

To generate 40 units of vitamin D, requirement of Beta rays

$$= (30 \times 40) = 1200 \text{ units}$$

Now, in I minute $3600 \times \frac{5}{100} = 180 \text{ units}$

Beta rays are received.

∴ 180 units Beta rays are received in 1 minute

:. 1200 units Beta rays are received in

$$\frac{1}{180} \times 1200 = \frac{120}{18} = 6\frac{2}{3}$$
 minutes

166. 4: Number of Civil students not interested in

sports =
$$2500 \times \frac{12}{100} \times \frac{10}{100} = 30$$

Now, number of Civil students interested in Sports

$$=2500 \times \frac{12}{100} - 30 = 300 - 30 = 270$$

Number of Mechanical students not interested in sports

$$=2500 \times \frac{20}{100} \times \frac{20}{100} = 100$$

:. Number of Mechanical students interested in sports

$$= 2500 \times \frac{20}{100} - 100 = 400$$

Again, number of Electrical students interested in sports

$$= 2500 \times \frac{22}{100} - 2500 \times \frac{22}{100} \times \frac{12}{100} = 484$$

:. Average number of students of these branches who are interested in sports

$$=\frac{270+400+484}{3}=\frac{1154}{3}=384.66\approx385$$

167. 2; :: Reqd ratio =
$$2500 \times \frac{5}{100} : 2500 \times \frac{20}{100}$$

= $125 : 500 = 1 : 4$

168.5; Number of failed students of Electronics

branch =
$$2500 \times \frac{15}{100} \times \frac{20}{100} = 75$$

Now, failed Electronic students who are not

interested in sports =
$$75 \times \frac{60}{100} = 45$$

Total number of students of all branches who are not interested in sports

$$= 2500 \times \frac{15}{100} = 375$$

$$\therefore \text{ Reqd } \% = \frac{45 \times 100}{375} = 12\%$$

169. 1; Number of Mechanical students interested

in Football =
$$2500 \times \frac{20}{100} \times \frac{50}{100} = 250$$

Number of Electrical students interested

in Football = 2500
$$\times \frac{22}{100} \times \frac{40}{100} = 220$$

∴ Regd ratio = 25 : 22

170. 3; Students of Mechanical branch interested

in other games = 2500
$$\times \frac{20}{100} \times \frac{20}{100} = 100$$

Student of Electrical branch interested in

other games =
$$2500 \times \frac{22}{100} \times \frac{20}{100} = 110$$

$$\therefore$$
 Difference = (110 - 100) = 10

171. 3: Reqd % =
$$\frac{1750 \times 20}{3000} \times 100\%$$

$$=\frac{350}{3000}\times100=\frac{35}{3}=11.67\%$$

172.1; Number of boys enrolled in Singing and Craft together

$$= 3000 \times \frac{46}{100} - 1750 \times \frac{50}{100}$$
$$= 1380 - 875 = 505$$

173.4; Reqd ratio

$$= \frac{14\% \text{ of } 1750}{16\% \text{ of } 3000 - 14\% \text{ of } 1750}$$

$$=\frac{245}{480-245}=\frac{245}{235}=\frac{49}{47}=49:47$$

174. 2: Total number of girls in Swimming and Drawing together = $1750 \times \frac{30}{100} = 525$

175. 5; Reqd % of boys

$$= \frac{(3000 - 1750)}{3000} \times 100\% = \frac{1250}{3000} \times 100\%$$
$$= 41.67 \approx 42\%$$

176.1; Number of employees interested in

Athletics =
$$\frac{65000 \times 20}{100}$$
 = 13000

Number of employees interested in Basehall

$$=\frac{65000\times14.5}{100}=9425$$

∴ Reqd % =
$$\frac{13000}{9425}$$
 × 100 = 137.93 ≈ 138%

177.2; Regd difference

$$= \frac{65000}{100} \left\{ 30 - (14.5 + 12 + 2.5) \right\}$$
$$= \frac{65000}{100} \times (30 - 29) = 650$$

178. 5; Reqd ratio =
$$\frac{2.5}{14.5} = \frac{25}{145} = 5 : 29$$

179. 3; Number of employees interested in Hockey

$$=\frac{65000\times12}{100}=7800$$

Number of employees interested in Football, Athletics and Baseball

together =
$$\frac{65000}{100}$$
 (21 + 20 + 14.5)
= $650 \times 55.5 = 36075$
 \therefore Reqd % = $\frac{7800}{36075} \times 100 = 21.62 \approx 22\%$

∴ Requ % =
$$\frac{36075}{36075} \times 100 = 21.62 \approx 22\%$$

180.1; Number of employees interested in

Gymnastics =
$$\frac{65000 \times 2.5}{100}$$
 = 1625

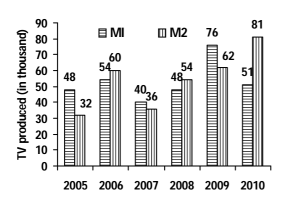
Number of employees interested in Hockey

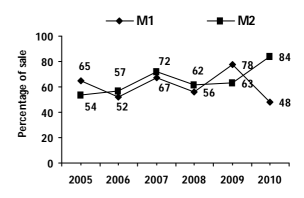
$$=\frac{65000\times12}{100}=7800$$

∴ Reqd % =
$$\frac{1625}{7800}$$
 × 100 = 20.83% ≈ 21%

DI- MULTIPLE DIAGRAM TEST

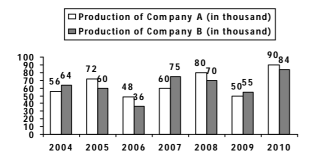
Directions (Q. 1-5): Following bar-graph shows the number of TV models, $\rm M_1$ and $\rm M_2$ produced by a company in different years and the line-graph shows the percentage of sale of these models in different years.

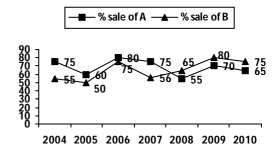




- 1. What is the total number of TV models M₁ and M₂ sold in the year 2005?
 - (1) 44800
- (2) 48840
- (3) 48480
- (4) 48440
- (5) 44880
- 2. What is the ratio of the total number of TVs of model M_2 unsold in the year 2006 to the total number of TVs of model M_2 produced in 2007?
 - (1) 32:47
- (2) 41:60
- (3) 43:60
- (4) 47:60
- (5) 8:15
- 3. In which of the following years the percentage rise/fall in the production of model M_1 is minimum as compared to the previous year?
 - (1) 2006
- (2) 2007
- (3) 2008
- (4) 2009
- (5) 2010
- 4. What is the approximate percentage rise in the selling of model M₂ from year 2007 to 2008?
 - (1) 27%
- (2) 29%
- (3) 31%
- (4) 33%
- (5) 35%
- 5. What is the total number of TVs of model M₁ sold in all the six years together?
 - (1) 195240
- (2) 196720
- (3) 197340
- (4) 198280
- (5) 199020

Directions (Q. 6-10): Following bar-graph shows the production of two companies A and B (in thousand) during the period 2004 to 2010 and the line graph shows the percentage sale of these companies.





207 In which of the following years the percentage rise/fall in production is the minimum for Company 6. A compared to the previous year? (1) 2005 (2) 2006 (3) 2007 (4) 2008 (5) 2009 What is the total sale of Company B in the year 2004 and 2008 together? 7. (2) 81400 (3) 83700 (4) 85300 (5) 80700 8. What is the percentage rise in the sale of Company B from 2009 to 2010? (Answer in approximate value.) (2) 41.4% (1) 39.6% (3) 43.2% (4) 45.8% 9. What is the difference between the total items sold by Company A in the year 2006 and 2007 together and the total items sold by Company B in the year 2004 and 2005 together? (2) 18200 (3) 18300 (4) 18400 10. Total unsold items of Company A in the year 2008 is approximate what percentage more than the total unsold items of Company B in 2008? (4) 47% Directions (Q. 11-15): Following pie-chart shows the percentage distribution of the total population of six cities in the year 2009 and the line-graph shows the percentage rise in population of these cities during the period of 2009 -2010 and 2010 - 2011. (The total population of all six cities together in the year 2009 is 2.8 crore.) % rise in population in 2009-10 16 % rise in population in 2010-11 14 F Α 12 19% 22% 10 Ε 11 8 11%



8

C

(1) 6792576

Α

В

6

4

2

n

(2) 6784312

D

F

(3) 6776216

F

(4) 6756418

C.

18%

D

7%

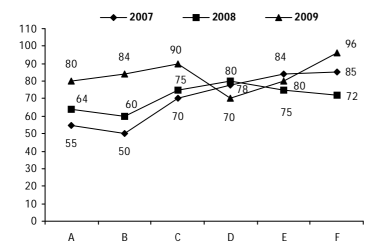
- (5) None of these
- 12. What is the difference between the population of City B in the year 2011 and its population in the year 2010?
 - (1) 621748
- (2) 630496
- (3) 643356
- (4) 651246
- (5) None of these
- 13. What is the approximate per cent rise in the population of City C from the year 2009 to 2011?
 - (1) 10%
- (2) 20%
- (3) 20.72%
- (4) 20.96%
- (5) 21.12%

В

23%

- 14. What is the sum of population of City A in year 2011 and population of City E in year 2010?
 - (1) 10274812
- (2) 10631852
- (3) 10947828
- (4) 11014696
- (5) None of these
- 15. What is the average of the total population of City F and City C in the year 2010? (in crore) (1) 0.56144 (2) 0.57296 (3) 0.58548 (4) 0.59324 (5) None of these

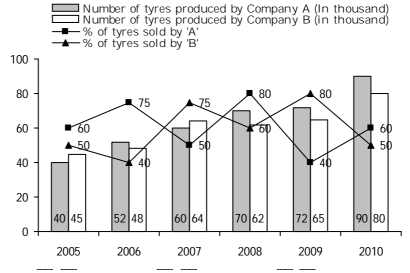
Directions (Q. 16-20): Following line graph shows the number of students passed (in hundred) from six different states in year 2007,2008 and 2009. The table given below shows the percentage of girls among these passed students.



	2007	2008	2009
А	47%	38%	42%
В	36%	45%	37%
С	52%	48%	40%
D	57%	51%	43%
E	44%	49%	52%
F	45%	55%	56%

- 16. What is the average number of girls passed from all six states together in year 2007?
 - (1) 3312
- (2) 3322
- (3) 3332
- (4) 3342
- (5) 3352
- 17. The number of girls passed from State F in year 2008 is what percentage of the total number of girls passed from State B in year 2007?
 - (1) 220%
- (2) 180%
- (3) 145%
- (4) 80%
- (5) 45%
- 18. Total number of boys passed from all six states together in year 2009 is what percentage of total students (girls & boys) passed in the exam from all states in that year?
 - (1) 48.24%
- (2) 54.772%
- (3) 57.125%
- (4) 60.5%
- (5) 63.385%
- 19. What is the difference between total number of boys passed and the total number of girls passed from State D in all three years together?
 - (1) 266
- (2) 268
- (3) 270
- (4) 272
- (5) 274
- 20. From which of the following states the percentage rise in the number of boys passed from year 2008 to year 2009 is the highest?
 - (1) A
- (2) B
- (3) C
- (4) F
- (5) None of these

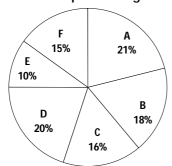
Directions (Q. 21-25): Following graph shows the number of tyres produced and the percentage of produced tyres sold by two companies 'A' and 'B' from 2005 to 2010.



21. What is the total number of tyres produced by Company A which remained unsold in all six years together?

- (1) 137400
- (2) 144340
- (3) 152200
- (4) 168000
- (5) None of these
- 22. What is the ratio of the number of tyres sold by Company B in 2009 to the number of tyres that remained unsold by Company A in the year 2006?
 - (1) 5:2
- (2) 4:1
- (3) 5:3
- (4) 4:3
- (5) 5:4
- 23. What is the difference between the total number of tyres sold and the total number of unsold tyres of Company B in all six years?
 - (1) 68700
- (2) 70500
- (3) 71900
- (4) 72100
- (5) 73800
- 24. The number of tyres sold by 'A' in 2006 is what percentage of the number of tyres sold by 'B' in the year 2010?
 - (1) 82.5%
- (2) 87.5%
- (3) 90%
- (4) 97.5%
- (5) 120%
- 25. The number of tyres sold by Company A in year 2008 is what percentage more than the number of tyres unsold by Company B in year 2007?
 - (1) 250%
- (2) 200%
- (3) 120%
- (4) 80%
- (5) 30%

Directions (Q. 26-30): In the following pie-chart the percentage distribution of population of six cities is given. Total population of these six cities is 24 lakh. The given table shows the ratio of males to females and the percentage of adult population in these cities.



City	Male : Female	% Adult
Α	4:3	60%
В	5 : 4	64%
С	5 : 3	72%
D	2:3	70%
E	1 : 1	75%
F	3 : 2	65%

- 26. What is the total number of male population in City D?
 - (1) 1.88 lakh
- (2) 1.92 lakh
- (3) 1.96 lakh
- (4) 2.04 lakh
- (5) 2.12 lakh
- 27. What is the number of persons in City C who are not adult?
 - (1) 107520
- (2) 108410
- (3) 109560
- (4) 110800
- (5) 121400
- 28. What is the number of females in city A who are adult?
 - (1) 74400

(2) 74500

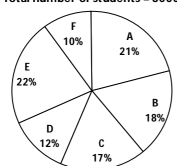
(3) 75400

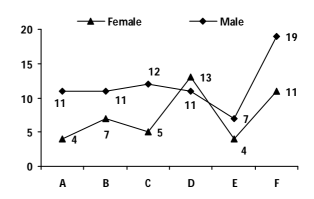
(4) 75500

- (5) Can'tbe determined
- 29. What is the difference between the number of males and the number of females in City B?
 - (1) 42000
- (2) 44000
- (3) 45000
- (4) 48000
- (5) None of these
- 30. The number of adults in City E is what per cent of the number of males in City D?
 - (1) 82.5%
- (2) 87.75%
- (3) 92.5%
- (4) 93.75%
- (5) 95%

Directions (Q. 31-35): The following pie-chart shows the percentage distribution of total number of students who completed their graduation from different universities, and the line graph shows the ratio of males to females.

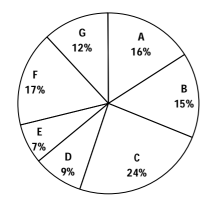
Total number of students = 30000





- 31. What is the total number of male graduates from University A and B together?
 - (1) 7920
- (2) 7940
- (3) 7960
- (4) 7980
- (5) 8000
- 32. What is the ratio of the total number of male graduates from University D to the total number of female graduates from University C?
 - (1) 7:6
- (2) 8:7
- (3) 9:8
- (4) 10:9
- (5) 11:10
- 33. The number of male graduates from University B is what percentage more than the number of female graduates from University E?
 - (1) 32.5%
- (2) 35%
- (3) 37.5%
- (4) 40%
- (5) 42.5%
- 34. The total number of female graduates from all six universities together is approximately what percentage of the total number of male and female graduates from all six universities?
 - (1) 30%
- (2) 36%
- (3) 40%
- (4) 45%
- (5) 48%
- 35. The number, of female graduates from University A is what fraction of the total number of male and female graduates from University D?
 - (1) $\frac{5}{12}$
- (2) $\frac{7}{12}$
- (3) $\frac{7}{15}$
- (4) $\frac{8}{15}$
- (5) None of these

Directions (Q. 36-40): Following pie-chart shows the percentage distribution of total population of seven cities. The total population of all these cities is 96 lakh. The table gives the detail of percentage of male population and percentage of illiterate population among them.



CITY	% Male Population	% Illiterate Population
Α	52%	64%
В	57%	56%
С	51%	48%
D	48%	55%
E	47%	58%
F	53%	62%
G	50%	52%

Total = 9600000

- 36. What is the average number of male population in a city, taking all seven cities together?
 - (1) 709410
- (2) 709420
- (3) 709430
- (4) 709440
- (5) 709450
- 37. What is the difference between total illiterate population and total literate population in City A?
 - (1) 410080
- (2) 420080
- (3) 430080
- (4) 440080
- (5) 450080

- 38. What is the total number of females who are literate in City E?
 - (1) 356160

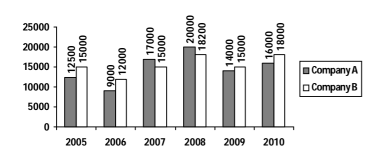
(2) 315840

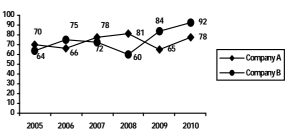
(3) 389760

(4) 282240

- (5) Can'tbe determined
- 39. In the given cities, which city has the difference between the male population and the female population the maximum?
 - (1) A
- (2) B
- (3) C
- (4) E
- (5) F°
- 40. The literate population of City C is what percentage of the illiterate population of City G?
 - (1) 50%
- (2) 100%
- (3) 150%
- (4) 200%
- (5) 250%

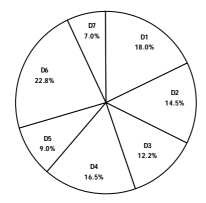
Directions (Q. 41-45): Following bar graph shows the number of cycles produced by two companies A and B during 2005 to 2010, and the line graph shows the percentage of cycles sold by these companies.





- 41. What is the percentage rise in production of Company A from year 2006 to year 2007?
 - (1) 72%
- (2) 81%
- (3)89%
- (4) 96%
- (5) None of these
- 42. The number of cycles sold in year 2008 by Company A is what percentage of the total number of cycles sold by Company B in year 2006?
 - (1) 55%
- (2) 80%
- (3) 160%
- (4) 180%
- (5) 240%
- 43. What is the total number of unsold cycles of Company B in all six years together?
 - (1) 23710
- (2)23720
- (3)23730
- (4)23740
- (5)23750
- In which of the following years is the percentage rise in production compared to its previous year the highest for Company B?
 - (1)2006
- (2) 2007
- (3)2008
- (4) 2009
- (5) 2010
- 45. In which of the following years is the difference between the number of cycles sold by Company A and that by Company B the maximum?
 - (1)2006
- (2)2007
- (3)2008
- (4)2009
- (5)2010

Directions (Q. 46-50): Following pie chart shows the percentage distribution of employees in different departments of an organisation. The table shows the ratio of male to female employees among them. The total number of employees is 9000.



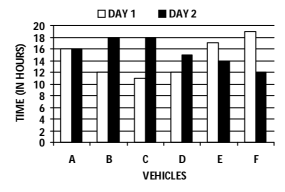
	Ratio
	Male : Female
D_1	7 : 13
D_2	7:8
D_3	4:5
D ₄	22 : 23
D ₅	13 : 17
D ₆	17 : 19
D ₇	8:13

Total = 9000

- 46. What is the total number of male employees working in the organisation?
 - (1)3930
- (2)3940
- (3)3950
- (4) 3960
- 47. The female employees of Department D_a is approximately what percentage of the total employees working in Department D₃?
 - (1) 37.5%
- (2) 47.5%
- (3)52.5%
- (4) 55.5%
- (5) 57.5%
- The female employees working in Department D, is what percentage more than the male 48. employees working iN Department D₇?
 - (1) 32.5%
- (2) 45%
- (3)52.5%
- (4) 57.5%
- (5)62.5%
- In which of the following departments is the difference between male and female employees the 49. minimum?
 - $(1) D_{1}$
- $(3) D_{4}$
- $(4) D_{E}$
- The total number of female employees working in an organisation is approximately what 50. percentage of the total number of employees working in the organisation?
 - (1) 52.32%
- (2) 54.16%
- (3) 56.11%
- (4) 57.5%
- (5) 58.19%

Directions (Q.51-55). Study the following graph and table carefully and answer the questions given below:

TIME TAKEN TO TRAVEL (IN HOURS) BY SIX VEHICLES ON TWO DIFFERENT DAYS



DISTANCE COVERED (IN KILOMETERS) BY SIX VEHICLES ON EACH DAY

Vehicle	Day 1	Day 2
Α	832	864
В	516	774
С	693	810
D	552	765
E	935	546
F	703	636

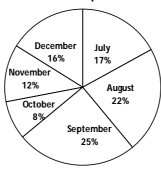
- 51. Which of the following vehicles travelled at the same speed on both the days?
 - (1) Vehicle A
- (2) Vehicle C
- (3) Vehicle F
- (4) Vehicle B
- (5) None of these
- What was the difference between the speed of vehicle A on day 1 and the speed of vehicle C on 52. the same day?
 - (1) 7km/hr.
- (2) 12km/hr.
- (3) 11 km/hr.
- (4) 8 km/hr.
- (5) None of these

- 53
 - What was the speed of vehicle C on day 2 in terms of meters per second? (1) 15.3
 - (2)12.8
- (3) 11.5
- (4)13.8
- (5) None of these
- The distance travelled by vehicle F on day 2 was approximately what percent of the distance 54. travelled by it on day 1?
 - (1)80
- (2)65
- (3)85
- (4)95
- (5)90
- 55 What is the respective ratio of the speeds of vehicle D and vehicle E on day 2?
 - (2) 17:13
- (3) 13:11
- (4) 17:14
- (5) None of these

Directions (Q. 56-60) Study the following pie-chart and table carefully and answer the questions given below;

PERCENTAGEWISE DISTRIBUTION OF THE NUMBER OF MOBILE PHONES SOLD BY A SHOPKEEPER DURING SIX MONTHS

Total number of mobile phones sold = 45,000



The respective ratio between the number of mobile phones sold of company A and company B during six months

Month	Ratio
July	8 : 7
August	4 : 5
September	3 : 2
October	7 : 5
November	7 : 8
December	7 : 9

56. What is the respective ratio of the number of mobile phones sold of company B during July to those sold during December of the same company?

(1) 119: 145

- (2) 116: 135
- (3) 119: 135
- (4) 119: 130
- (5) None of these
- 57. If 35% of the mobile phones sold by company A during November were sold at a discount, how many mobile phones of company A during that month were sold without a discount?

(1) 882

- (2) 1635
- (3)1638
- (4)885
- (5) None of these
- 58. If the shopkeeper earned a profit of `433/- on each mobile phone sold of company B during October, what was his total profit earned on the mobile phones of that company during the same month?
 - (1) `649900/-
- $(2) ^6,45,900/-$
- (3) 6,49,400/-
- (4) 6,49,500/-
- (5) None of these
- 59. The number of mobile phones sold of company A during July is approximately what percent of the number of mobile phones sold of company A during December?

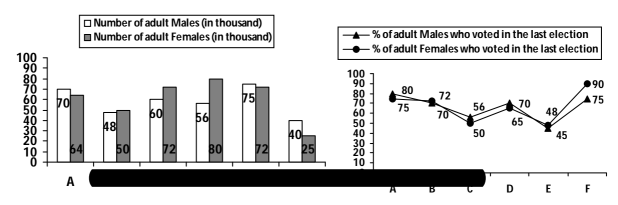
(1) 110

- (2) 140
- (3)150
- (4) 105
- (5)130
- 60. What is the total number of mobile phones sold of company B during August and September together?

(1) 10,000

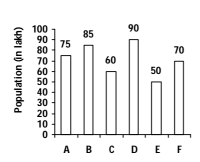
- (2) 15,000
- (3) 10,500
- (4)9,500
- (5) None of these

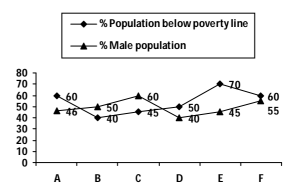
Directions (Q. 61-65): The following bar-graph shows the number of adult Males and Females of six cities and the line graph shows percentage of adult Males and Females who voted in the last election:



- 61. What is the total number of Females from all the six cities together who voted in the last election?
 - (1) 229060
- (2) 229160
- (3) 229260
- (4) 229360
- (5) 229460
- 62. In which pair of cities are the numbers of Males who voted in the last election equal?
 - (I) A and B
- (2) B and C
- (3) C and D
- (4) A and C
- (5) B and D
- What is the difference between the total number of Males and the total number of Males who voted in the last election?
 - (1)121750
- (2) 122850
- (3) 123740
- (4) 124550
- (5) None of these
- 64. The total number of Females from City A and City C together who voted in the last election is what percentage of the total number of Males from City A who voted in the last election?
 - (1) 75%
- (2) 80%
- (3) 90%
- (4) 120%
- (5) 150%
- The total number of Females from City F who voted in the last election is what percentage less than the total number of Males from the same city who voted in the last election?
 - (1)72%
- (2) 60%
- (3) 45%
- (4) 30%
- (5) 25%

Directions (Q. 66-70): Following bar graph shows the total number of people of different cities and the line graphs show the percentage population and the percentage male population below poverty line respectively





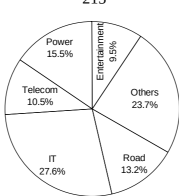
- 66. What is the average male population of all the six cities together?
 - (1) 32 lakh
- (2) 35 lakh
- (3) 36 lakh
- (4) 36.5 lakh
- (5) 37.5 lakh
- 67. What is the difference between the population below poverty line and the population above poverty line of all the six cities?
 - (1) 22 lakh
- (2) 23 lakh
- (3) 24 lakh
- (4) 25 lakh
- (5) 26 lakh
- 68. The total female population of City C and City D together is what percentage of the total population of City E and City F together?
 - (1) 35%
- (2) 45%
- (3)55%
- (4) 65%
- (5) 75%
- 69. If the population below poverty line of City F decreases by 50% and the population above poverty line of City F increases by 100%, what will be the ratio of populations below poverty line to the population above poverty line for City F?
 - (1) 9:8
- (2) 3 : 8
- (3) 8 : 3
- (4) 3 : 2
- (5) 2 : 1
- 70. The female population of City A is what percentage more than the male population of City E? (1) 20% (2) 60% (3) 225% (4) 80% (5) 125%

Directions (Q. 71-75): Study the following table and pie-chart and answer the questions given below them.

The following table shows the FDI in Indian states during the year 2010-11.

ſ	State	Bihar	MP	UP	Sikkim	Assam	Delhi	AP
Ī	FDI (in Rs Cr)	780	890	985	345	365	415	972

The following pie-chart shows the investments in different sectors by each state.



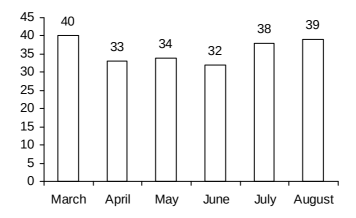
- 71. The FDI in Bihar in Power sector is approximately what per cent of the FDI in AP in Road sector? (1) 93% (2) 94% (3) 95% (4) 81% (5) 87%
- 72. The FDI in Entertainment sector in Assam is approximate what per cent less than that in Delhi in Telecom sector?
 - (1) 37.73%
- (2) 20.13%
- (3) 27.63%
- (4) 19.83%
- (5) 20.43%
- 73. What is the total investment in Others by all these states?
 - (1) Rs 1151.35 crore
- (2) Rs 7071crore

(3) Rs 1126.224 crore

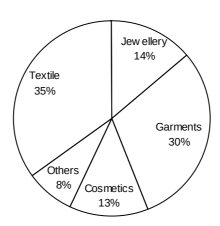
- (4) Rs 373.95crore
- (5) Rs 841.375 crore
- 74. What is the ratio of the investment in IT sector in UP to the total investment in Road sector in MP?
 - (1) 4485 : 1958
- (2) 3752 : 4182
- (3) 1958 : 4485
- (4) 4182 : 3752
- (5) None of these
- 75. In which of the following pairs of states is the ratio of investment in IT sector 197: 69?
 - (1) Bihar, UP
- (2) MP, Assam
- (3) Sikkim, Delhi (4) AP, Bihar
- (5) UP, Sikkim

Directions (Q. 76-80): Study the following bar graph and pie-chart and answer the questions that follow:

India's export (in billion dollars)



Sector wise export in each month



76. What is the average export (in billion dollars) of Textile industry over the period March to August?

(1) 14.6.

(2)17.8

(3)18.9

(4) 12.6

(5) None of these

77. If the export in September increases by 15% in comparison to previous year, then what is the approximate amount of increase in Garments industry?

(1) \$37 billion

(2) \$49 billion

(3) \$48 billion

(4) Data inadequate

(5) None of these

78. The export of Jewellery in July is what per cent more than Cosmetics in April?

(2)24%

(3)23%

(4)22%

- (5) None of these
- 79. The export of Others in March is approximately how many times the export of others in April? (3) 1.732 times (4) 17 times

(1) 2.212 times

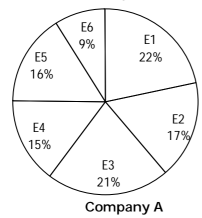
- (2) 1.212 times

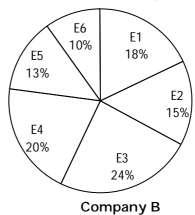
- (5) 2 times
- The export of Garments and Textile together in the month of August is approximately what per 80. cent of the export of the other three categories in the pie-chart in the same month?

(1)84%

- (2) 180%
- (3) 186%
- (5) 190%

Directions (Q. 81-85): In the following pie-charts the percentage of different categories of employees of two companies A and B are given and the table shows the percentage of Male employees among them. The total employees in Company A is 6500 and that in Company B is 9000.

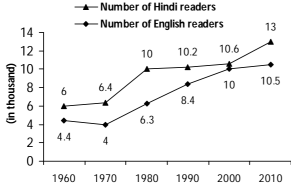




Employee	% Male in A	% Male in B
E ₁	40%	45%
E ₂	60%	48%
E ₃	40%	55%
E ₄	48%	52%
E ₅	55%	60%
E ₆	60%	57%

- 81. What is the total number of female employees of category E₄ in Company A?
- (2)468
- (3)507
- (4)864
- (5) None of these
- 82. What is the average number of male employees of all categories in Company B?
- (2)756
- (3)764
- (4)775
- What is the difference between the total number of male and female employees in Company A? 83.
 - (1)156
- (2)160
- (3) 162
- (4) 168
- (5)172
- The total number of female employees in categories E₁, E₂ and E₃ together in Company B is what 84. percentage of the total employees in Company B?
- (2)26.5%
- (4) 28.5%
- 85. The total male employees of category E_{ϵ} and E_{λ} in Company B is approximately what percentage more than the total male employees of category E₄ and E₅ in Company A?
- (3)15%

Directions (Q. 86-90): The following line graph shows the number of newspaper readers in Hindi and English language in six decades. The table gives the information about the ratio of Male to Female readers among them.

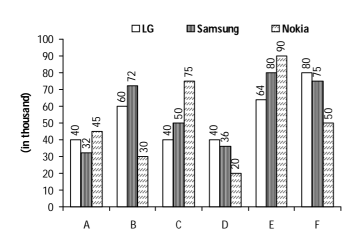


Year	Hindi	English
Teal	M : F	M : F
1960	2:1	8:3
1970	5:3	3:1
1980	3:2	7:2
1990	2:1	9:5
2000	1:1	3:2
2010	7:6	2:1

- 86. What is the total number of Females who read Hindi newspaper in the year 1990?
 - (1)2700
- (2)3200
- (3)3400
- (4) 3600
- (5) 4000
- What is the ratio of the number of Males who read Hindi newspaper in the year 1990 to the 87. number of Females who read English newspaper in the year 1960?
 - (1) 12 : 5
- (2) 15:4
- (3) 16:4
- (4) 17:3
- (5) 19:9
- 88. What is the average number of Females who read Hindi newspaper taking all the years together? (3)3960
- (2)3850

- (4) 4080
- (5) 4120
- 89. The number of Females who read English newspaper in the year 1980 is what percentage of the number of Females who read Hindi newspaper in the same year?
- (2)42%
- (3) 45%
- (4) 50%
- (5) 54%
- The number of Females who read English newspaper in 2010 is what percentage more than the 90. number of Males who read English newspaper in the year 1960?
 - (1) 7.5%
- (2) 10%
- (3) 12.5%
- (4)15%
- (5) None of these

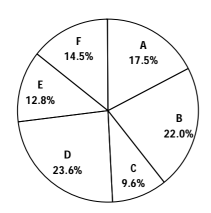
Directions (Q. 91-95): The given bar graph shows the number of mobile users of three brands (LG, Samsung and Nokia) in different cities. The table shows the percentage of Females among these mobile users.



City	% Female (LG)	% Female (Samsung)	% Female (Nokia)
А	30	45	51
В	36	42	48
С	54	50	45
D	39	49	50
Е	46	58	55
F	49	58	42

- 91. What is the number of Female mobile users of LG brand in City C?
 - (1) 18750
- (2)19700
- (3)20400
- (4) 21600
- (5) 22500
- 92. What is the total number of Male users of Nokia brand in all the cities?
 - (1) 156100
- (2) 157200
- (3) 158400
- (4) 159700
- (5) None of these
- 93. What is the difference between the average number of Samsung mobile users and the average number of LG mobile users in all the six cities together?
 - (1)3500
- (2)2800
- (3)3750
- (4)4200
- (5) None of these
- 94. The number of Female Samsung users in City A and B together is approximately what percentage of the total number of Male LG users in City C and D together'?
 - (1) 71.165%
- (2) 77.4%
- (3) 83.721%
- (4) 84.64%
- (5) 104.29%
- 95. The number of Male Nokia users in City E is approximately what percentage more than the number of Female Nokia users in City F?
 - (1)84%
- (2) 93%
- (3)98%
- (4) 74%
- (5) 62%

Directions (Q. 96–100): The following pie-chart shows the percentage distribution of total population of six different cities and the table shows the proportion of educated to uneducated population among them. (Population of all the six cities together is 72 lakh.)

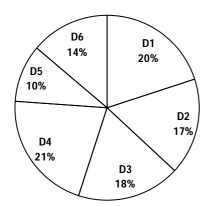


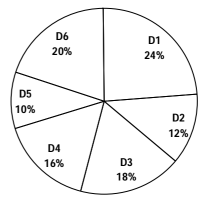
City	Educated : Uneducated
Α	19 : 11
В	23 : 22
С	11 : 7
D	31 : 19
Е	41 : 19
F	67 : 23

96. What is the total number of Educated persons in City D?

- (1) 987540
- (2) 1053504
- (3) 1132750
- (4) 1275812
- (5) None of these
- 97. What is the difference between the total number of Educated persons and the total number of Uneducated persons in City F?
 - (1) 510400
- (2) 512800
- (3) 511900
- (4) 513500
- (5) 514650
- 98. What is the average number of Educated persons in City C, D and E together?
 - (1) 685432
- (2) 687596
- (3)692148
- (4) 694368
- (5) 701888
- 99. The population of City F is approximately what percentage of the population of City C?
 - (1) 66.2%
- (2) 87.4%
- (3) 113%
- (4) 136%
- (5) 151%
- 100. The total number of educated persons in all the six cities together is approximately what percentage of the total population of all the six cities?
 - (1) 61.42%
- (2) 62.36%
- (3) 63.40%
- (4) 64.78%
- (5) 65.6%

Directions (Q. 101–105): The following pie-charts show the percentage distribution of the total employees of two Companies A and B in different departments, and the table shows the ratio of Male to Female employees in all the departments of Company A and B. The total number of employees working in Company A and B are 8000 and 7500 respectively.





Company A

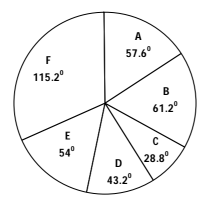
Company B

	Company A	Company B	
	Male : Female	Male : Female	
D ₁	5 : 3	13 : 7	
D ₂	9 : 7	11 : 14	
D ₃	5 : 7	7 : 8	
D ₄	8 : 7	17 : 13	
D ₅	3:2	23 : 27	
D ₆	9 : 5	7 : 3	

- 101. What is the total number of Female employees in D₅ of Company A and B together?
 - (1) 705
- (2) 710
- (3) 715
- (4) 720
- (5) 725
- 102. The total number of Female employees in D_1 of Company B is approximately how much per cent more than the number of Female employees in D_1 of Company A?
 - (1)5%
- (2)7.5%
- (3) 15%
- (4) 22.5%
- (5) 30%
- 103. What is the difference between the total Male employees of Company A and the total Female employees of Company B?

- (1)1230
- (2)1232
- (3)1234
- (4)1236
- (5) 1238
- 104. The average number of Male employees in D_1 and D_2 of Company B is approximately what percentage of the average number of Female employees in D_5 and D_6 of Company A?
 - (1) 177.5%
- (2) 197.5%
- (3) 212.5%
- (4) 217.5%
- (5) 227.5%
- 105. The total number of Females working in Company A is approximately what percentage of total employees of Company A?
 - (1) 42.12%
- (2) 43.48%
- (3) 44.24%
- (4) 45.64%
- (5) 46.86%

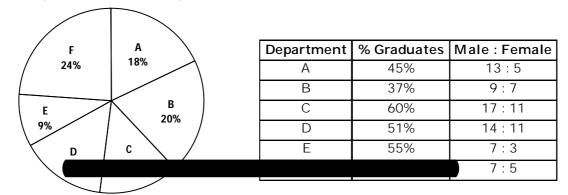
Directions (Q.106-110): Following pie-chart shows the proportion of number of students of different schools. The table shows the percentage of girls among them.



School	% Girls	
А	20%	
В	30%	
С	45%	
D	35%	
E	42%	
F	45%	

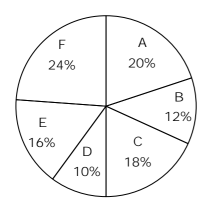
- 106. If the number of girls in School D is 462, what is the total number of the students in School C?
 - (1)820
- (2)840
- (3)860
- (4)880
- (5) 900
- 107. If the total number of students in School A is 1760, what is the total number of boys in School B?
 - (1) 1303
- (2) 1306
- (3)1309
- (4) 1312
- (5)1315
- 108. If the total number of students in all six schools together is 11000, what is the difference between the number of boys and that of girls in School E?
 - (1)260
- (2)264
- (3)268
- (4) 272
- (5) 276
- 109. If the total number of boys in School D is 858, what is the average number of girls in School C and D together?
 - (1)425
- (2)426
- (3)427
- (4)428
- (5)429
- 110. If the total number of boys in School F is 1936 then the number of girls in School F is what percentage of the total number of students in all the six schools together?
 - (1) 12.8%
- (2) 13.2%
- (3) 13.6%
- (4) 14.4%
- (5) 15.2%

Directions (Q. 111-115): The following pie-chart shows the percentage distribution of employees in a company who are working in different units. The table shows the percentage of employees who are graduates and the ratio of males to females in these departments. The total number of employees in the company is 4000.



- 111. What is the percentage of employees who are graduates, taking all six departments together?
 - (1) 51.9%
- (2) 50.7%
- (3) 49.5%
- (4) 47.3%
- (5) 46.1%
- 112. What is the ratio of the total Male employees of Unit B to the total Female employees of Unit E?
 - (1) 21:5
- (2) 23:7
- (3)25:6
- (4)27:7
- (5) 28:9
- 113. The total number of Male employees in Unit D is what percentage of the total number of employees of the company?
 - (1) 8.4%
- (2) 9.6%
- (3) 12.5%
- (4) 14.2%
- (5) 15.75%
- 114. The total number of employees in Unit A who are graduates is what percentage more than the total number of Female employees in that unit?
 - (1) 60%
- (2) 62%
- (3) 64%
- (4) 66%
- (5) 68%
- 115. What is the difference between the total number of Male employees and the total number of Female employees of the company?
 - (1) 848
- (2) 896
- (3) 916
- (4) 936
- (5)954

Directions (Q.116-120): There are six companies which produce two types of TV (LED and LCD). The total production cost of all six companies together is 8 crore rupees. The following piechart shows the percentage distribution of the total production, and the table shows the ratio of production of LED to LCD TV and per cent profit for these two types.

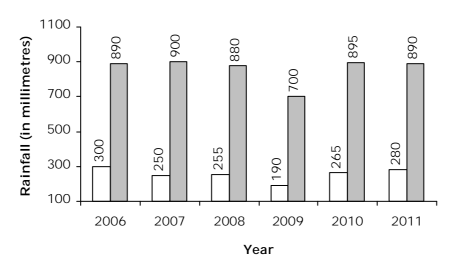


	Ratio of Production	% Profit earned	
	LED : LCD	LED	LCD
Α	2:3	30	24
В	7 : 5	25	35
С	4 : 5	20	30
D	3 : 2	15	25
E	9:7	32	24
F	3 : 5	35	20

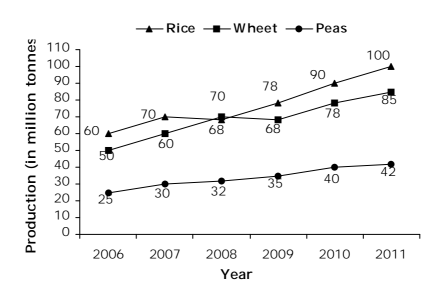
- 116. What is the total production cost (in Rs) of LCD TV by Company A and D together?
 - (1) 1.24 crore
- (2) 1.28 crore
- (3) 1.32 crore
- (4) 1.36 crore
- (5) 1.4 crore
- 117. What is the total profit earned by Company F for both LED and LCD together? (Answer in crore)
 - (1) Rs 0.426
- (2) Rs 0.464
- (3) Rs 0.492
- (4) Rs 0.524
- (5) Rs 0.584
- 118. What is the ratio of the profit earned on LED to that on LCD TV by Company B?
 - (1) 5:7
- (2) 12:25
- (3) 3:7
- (4) 3:5
- (5) None of these
- 119. What is the sum of the profit earned by Company E on LCD and that by Company C on LED? (Answer in lakh)
 - (1) Rs 22.48
- (2) Rs 24.84
- (3) Rs 26.24
- (4) Rs 28.75
- (5) Rs 32
- 120. The profit earned by Company D on LCD TV is what per cent of the total production cost of Company A on LED TV? (Answer in approximate value)
 - (1) 7.5%
- (2) 10%
- (3) 12.5%
- (4) 15%
- (5) 17.5%

Directions (Q.121-125): Study the graphs below and answer the questions that follow. Rainfall in August and rainfall during the entire June-September season over the years

☐ in August ☐ Total rainfall in June-Sept



Production of foodgrains (in million tonnes) over the years



- 121. What is the approximate percentage of average rainfall in August with respect to that in June to September for all the given years?
 - (1)32%
- (2) 35%
- (3) 30%
- (4) 38%
- (5) None of these
- 122. What is the percentage of rainfall in August 2009 with respect to that in same month in all the years together?
 - (1) 14.66%
- (2) 12.33%
- (3) 16.13%
- (4) 18.43%
- (5) None of these
- 123. In which of the following years the percentage rainfall in August is maximum with respect to the total rainfall in that year?
 - (1)2006
- (2)2007
- (3)2008
- (4)2009
- (5) None of these
- 124. In which of the following years the production of wheat is maximum with respect to total rainfall in the same year?
 - (1)2006
- (2) 2007
- (3)2008
- (4) 2009
- (5) None of these

125. In which of the following years percentage increase/decrease in the production of rice is maximum with respect to that of the previous year?

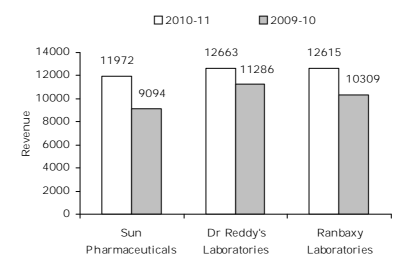
(2)2007

(4) 2010

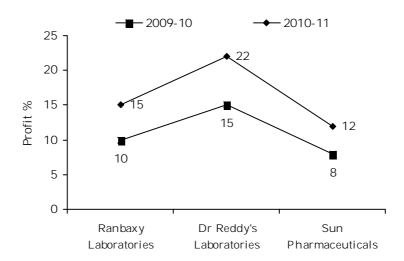
(5) None of these

Directions (Q. 126-130): Study the graph below and answer the questions that follow: Revenue of top three Indian pharmaceutical companies in

FY 2009-10 and 2010-11 in (`crore): Profit = Revenue - Expenditure



% profit of the three pharmaceutical companies



What is the approximate difference (in `) between the average revenue of all the three pharma 126. companies in the year 2009-10 and that in 2010-11

(1) 1500 crore

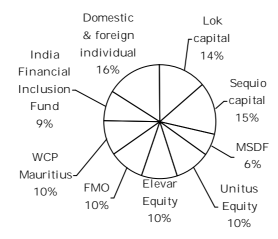
- (2) 2187 crore
- (3) 1987 crore
- (4) 1438 crore
- (5) None of these
- 127. What is the approximate difference in expenditure (in `) of Dr Reddy's the Sun pharma in the FY 2009-10?
 - (1) 1400 crore
- (2) 1349 crore
- (3) 1394 crore
- (4)1450crore
- (5)1300crore
- 128. What is the difference (in `) between the revenues generated by all the three pharma' companies

in the FY 2009-10 and 2010-11?

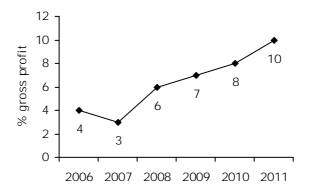
- (1) 9224 crore (2) 9000 crore (3) 8665 crore (4) 6561 crore (5) Can't be determined
- 129. What is the percentage of revenue of Sun Pharmaceuticals with respect to total revenue of all three companies in FY 2010-11?
 - (1) 25.87%
- (2) 27.89%
- (3) 28.30%
- (4) 32.14%
- (5) 29.08%
- 130. What is the approximate increase/decrease in expenditure (in `) of Ranbaxy Laboratories in the FY 2010-11 over its previous year?
 - (1) 1598 crore
- (2) 1648 crore
- (3) 1545 crore
- (4) 1608 crore
- (5) Can't be determined

Directions (Q. 131-135): Study the following pie-chart, line graph and table and answer the questions that follow.

Share holding of Institutions, Foreign and Domestic individuals in Microfinance institutions in 2011



The following line graph show the percentage profit in different years.



The following table shows the tax paid on profits over the years

Year	Tax paid on profit
2006	10%
2007	8%
2008	10%
2009	12%
2010	10%
2011	10%

Dividend = Gross profit - Tax

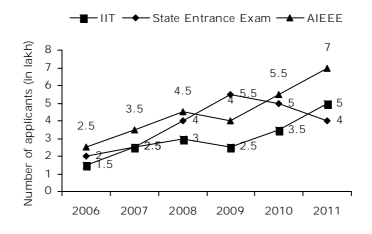
Dividend (Net profit) is provided to shareholders according to their investment ratio in microfinance institutions.

Note: The money invested by Unitus Equity fund in microfinance institutions is `80 crore.

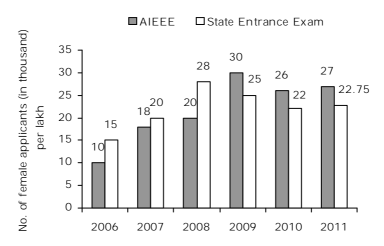
- 131. What would have been the total dividend (in `) collected to provide all the shareholders, after doing business in the year 2011?
 - (1) 80 crore determined
- (2) 82 crore
- (3) 72 crore
- (4) 78 crore
- (5) Can't
- be
- 132. What would have been the difference (in `) between the dividend received by India Financial Inclusion Fund and WCP Maurititus?
 - (1) 82 lakh determined
- (2) 96 crore
- (3) 76 lakh
- (4) 72 crore
- (5) Can't
- be
- 133. If in 2007 total money received by the shareholders was `600 crore then what is the ratio of tax paid in the year 2007 to that in year 2011?
 - (1) 15 : 47 determined
- (2) 9:50
- (3) 8:47
- (4) 16:47
- (5) Can't
- be
- 134. If the money received by shareholders in the year 2010 is 10% less than that in 2011, what was the dividend (in `) received by Sequio Capital in the year 2010?
 - (1) 7.78 crore determined
- (2) 8.96 crore
- (3) 6.98 crore
- (4) 6.90 crore
- (5)
- be
- 135. If the total money received by the shareholders is `800 crore in 2011 what is the ratio of the money invested and the total money received by Elevar Equity in the year 2011?
 - (1) 105 : 119
- (2) 100 : 109
- (3) 99 : 100
- (4) 99 : 105
- (5) None of these

Directions (Q.136-140): Study the following graphs to answer the questions given below:

Number of applicants (in lakh) for three different engineering entrance exams, viz IIT, AIEEE and State Entrance Exams over the years



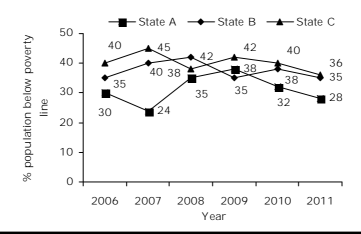
The following graph shows the number of female applicants of AIEEE and State Entrance Exam per one lakh.



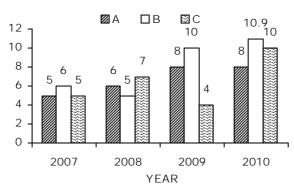
- 136. What is the percentage of the number of average applicants, for IIT Entrance Exam with respect to that of average applicants for AIEEE over the given period 2006-2011?
 - (1) 50%
- $(2) 66 \frac{2}{3} \%$
- (4) 45%
- (5) None of the above
- 137. In which of the following years the percentage increase/decrease in the number of applicants for State Entrance Exam is maximum with respect to the previous year?
 - (1)2007
- (2)2008
- (3)2009
- (4) 2010
- (5) None of the above
- 138. The number of female applicants, for State Entrance Exam is what percentage of the number of female applicants for AIEEE in the year 2011?
 - (1) 48.14% determined
- (2) 35.14%
- (3) 60.41%
- (4) 63.14%
- (5)Can't be
- 139. What is the approximate percentage increase or decrease in the number of male applicants for State Entrance Exam in the year 2010 with respect to the previous year?
 - (1)8%determined
- (2)7%
- (3)9%
- (4) 6%
- (5)Can't
 - be
- 140. What is the ratio of the number of male applicants for IIT to that for AIEEE in the year 2009? (1)51:99(2) 32 : 63(3) 43:55(4)44:63(5)determined

Directions (Q. 141-145): Study the following line graph and the table and answer the questions given below:

Percentage of population below poverty line in different states of India from 2006 to 2011.



The bar chart shows the sex ratio per 10 males in different states below poverty line

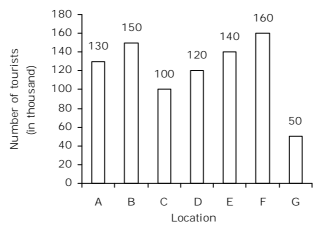


- 141. What is the percentage of the population below poverty line in the year 2008 in State B with respect to that in all the years from 2006 to 2011?
 - (1) 18.66% determined
- (2) 20.33%
- (3) 40.66%
- (4) 30.66%
- (5) Can't
- be
- 142. If there is an increase of 10% in the population of State A in the year 2008, then how many females are there who are below poverty line in that state in the year 2007, if the population in 2008 was 55 lakh in that state?
 - (1) 4 lakh
- (2) 5.2 lakh
- (3) 4.9 lakh
- (4) 3.05 lakh
- (5) None of these
- 143. If in the year 2010 the population of State A, B and C was 60 lakh, 55 lakh and 62 lakh respectively, then what is the total population below poverty line in the year 2010 in all three states?

 (1) 75.60 lakh
 (2) 64.9 lakh
 (3) 74.9 lakh
 (4) 66.50 lakh
 (5) None of these
- 144. If the population of State B and C in the year 2010 was 55 lakh and 62 lakh respectively then what will be the ratio of the females below poverty line in State B to that of the females below poverty line in State C in the year 2010?
 - (1) 85:99
- (2)82:97
- (3) 109:124
- (4) 97:123
- (5) None of these
- 145. The population of State C in the year 2007 is 40 lakh. If there is an annual growth of 10% in the population of State C from year 2007 to 2009 then what is the percentage increase or decrease in the number of males below poverty line in the year 2009 with respect to that in the year 2007?
 - (1) 21% increase (2) 15% increase (3) 14% increase (4) 18% decrease (5) None of these

Directions (Q. 146-150): Study the following graph and table and answer the questions given below:

Number of tourists that visited seven different locations of India in the year 2011 (in thousand)



The table shows the percentage of males, females and children visiting the seven locations

in the year 2011

Location	Males	Females	Children
Α	35%	45%	20%
В	40%	30%	30%
С	50%	38%	12%
D	45%	40%	15%
E	35%	55%	10%
F	55%	35%	10%
G	65%	30%	5%

- 146. What is the percentage of the number of people visiting location G with respect to that visiting all other locations in the year 2011?
 - (1) 6.25%
- (2) 11.36%
- (3) 8.15%
- (4) 10.05%
- (5) None of these
- 147. What is ratio of the number of females visiting B in the year 2011 to that visiting F in the same year?
 - (1) 1:1
- (2) 45:56
- (3) 47:56
- (4) 23:28
- (5) None of these
- Due to some typing mistakes if the percentage of males, females and children visiting location B gets interchanged with the percentage of the same visiting C, then what will be the percentage of children visiting C with respect to that of males visiting B in the year 2011?
 - (1) 45%
- (2) 48%
- (3) 40%
- (4) 50%
- (5) 51%
- 149. If there is a growth of $12\frac{1}{2}\%$ in the total number of people visiting all the locations in India in year 2011 over the previous year, then what was the number of people visiting location D in year 2010?
 - (1) 106.7 thousand

- (2) 105.45 thousand
- (3) 104.8 thousand

(4) 103.4 thousand

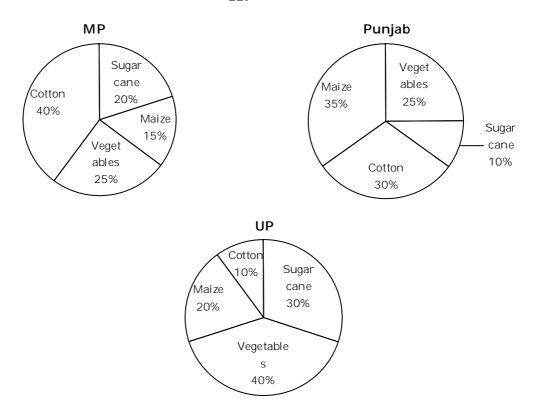
- (5) Can't be determined
- 150. What is the ratio of the number of males visiting F to the number of females visiting D in the year 2011?
 - (1) 22:11
- (2) 23:13
- (3) 12:13
- (4) 11:6
- (5) None of these

Directions (Q. 151-155): Study the table and pie-charts and answer the questions that follow.

The following table gives the food-grain production in India (in lakh tonnes) by six states and the remaining other states in the year 2010.

State	Rice	Wheat	Jowar	Pulses	Other
UP	49	95	73	20	28
Bihar	51	89	69	21	15
MP	60	40	52.8	16	33
Maharashtra	42	38	43	23	18
AP	70	30	15	_	13
Punjab	58	120	_	12	15
Others	40	38	35	29	50

The following pie-charts show the percentage share of 'Other' of three states MP, Punjab and UP in the year 2010.



- 151. The production of wheat in UP is approximately what per cent of the total production of wheat in India in the year 2010?
 - (1) 28%
- (2)23%
- (3)21%
- (4)25%
- (5)27%
- 152. The production of cotton is approximately what percentage of the production of jowar in MP in the year 2010?
 - (1)28%
- (2) 30%
- (3) 35%
- (4)22%
- (5) None of these What is the ratio of the production of pulse to that of vegetables in UP in the year 2010? 153.
- (2)25:13
- (3) 19:26
- (4) 26:11
- (5) None of these
- If there is uniform growth of 10% in the production of each constitutents of foodgrains in MP in 154. 2010 over the previous year, then what was the production of sugar in the previous year if the percentage share of production was the same for both the years?
 - (1) 10 lakh tonnes

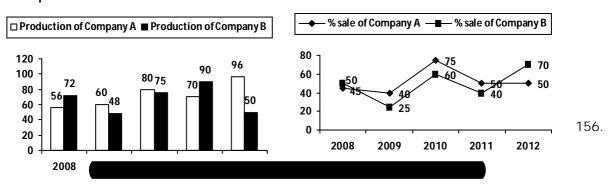
(2) 12 lakh tonnes

(3) 6 lakh tonnes

(4) 8 lakh tonnes

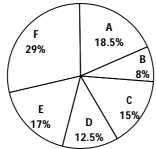
- (5) None of these
- 155. What is the approximate difference in the average production of rice and wheat in all the states in the year 2010? (in lakh tonnes)
 - (1)20
- (2)30
- (3)35
- (4)11
- (5) None of these

Directions (Q. 156-160): The following bar graph shows the production of cycle (in thousand) by two companies A and B over the period 2008-2012 and the line-graph shows the percentage sale of these companies.



- 156. What is the total sale (in thousand) of Company A during 2008 to 2012? (1) 181 (2) 190 (3) 197 (4) 204
- 157. The sale of Company B in the year 2010 is approximately what per cent of the sale of Company B in the year 2008?
 - (1) 80% (2) 96% (3) 112% (4) 120% (5) 125%
- What is the average number of sale of Company B over the period 2008-2012? 158. (1) 30400 (2) 31200 (3) 32800 (4) 33500 (5) 34000
- In which of the following years, the percentage rise/fall in the production of Company B is the 159. highest on comparison to its previous year?
 - (2) 2009 (3) 2010 (4) 2011 (5) 2012
- The sale of Company B in the year 2011 is approximately, what per cent more or less than the 160. sale of Company A in the year 2009?
 - (2) 30% (3) 33.33% (4) 40% (5) 50%

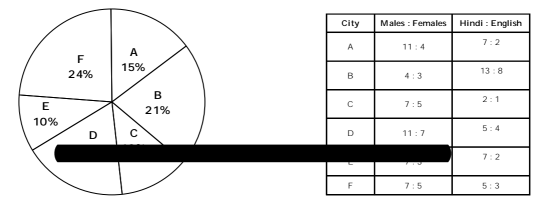
Directions (Q. 161-165): Total population of six countries (A, B, C, D, E and F) together is 90 crore. The following pie-chart shows the percentage distribution of population among these countries and the table shows the percentage of population who are below poverty line.



Country	% Below Poverty Line
А	64%
В	70%
С	60%
D	72%
E	50%
F	56%

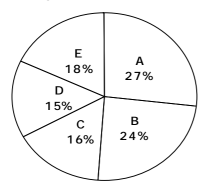
- 161. What is the population of Country A above poverty line?
 - (1) 4.848 crore
 - (2) 5.994 crore
- (3) 6.124 crore (4) 6.862 crore (5) None of these
- What is the difference between the population of Country D, below poverty line and that above 162. poverty line?
 - (1) 8.15 crore
 - (2) 7.45 crore
- (3) 6.25 crore
- (4) 5.75 crore
- (5) 4.95 crore
- What is the total population of all six countries together below poverty line. (Answer in crore) 163.
 - (1) 48.712
- (2) 50.64
- (3) 52.312
- (4) 54.162
- (5) 56.864
- What is the ratio of the population of Country C above poverty line to the population of Country D 164. below poverty line?
 - (1) 4:5
- (2) 3:4
- (3) 2:3
- (4) 1:2
- (5) 3:5
- The population of Country B above poverty line is approximately what percentage of the population 165. of Country E below poverty line?
 - (1) 28%
- (2) 32%
- (3) 36%
- (4) 40%
- (5) 45%

Directions (Q. 166-70): There are 9 lakh newspaper readers from six cities together. The following pie-chart shows the distribution of these readers among these cities and the table shows the ratio of male readers to female readers and the ratio of Hindi readers to English readers.



- 166. What is the average number of female readers from all six cities together?
 - (1) 51000
- (2) 53000
- (3) 55000
- (4) 57000
- (5) 59000
- 167. What is the difference between the total Hindi newspaper readers and English newspaper readers?
 - (1) 2.72 lakh
- (2) 2.75 lakh
- (3) 2.78 lakh
- (4) 2.8 lakh
- (5) 2.84 lakh
- 168. The total number of male newspaper readers from City F is approximately what percentage of the total number of English newspaper readers from City B?
 - (1) 125%
- (2) 150%
- (3) 175%
- (4) 200%
- (5) None of these
- 169. What is the ratio of female newspaper readers from City D to Hindi newspaper readers from City A?
 - (1) 2:3
- (2) 3:4
- (3) 2:5
- (4) 3:5
- (5) 4:5
- 170. Female newspaper readers from City B is approximately what percentage more or less than the female newspaper readers from City C?
 - (1) 80%
- (2) 75%
- (3) 60%
- (4) 50%
- (5) 45%

Directions (Q.171-175): The following pie-charts show the percentage distribution of total students who appeared from five different states in IAS Exam and the percentage distribution of successful students from these states. The tables show the ratio of students from urban area to rural area among these appeared and successful students.



Total students appeared = 80000

State	Urban : Rural
А	16 : 11
В	5 : 3
С	9 : 7
D	7 : 5
E	11 : 7

E 15% D	A 32%
C 20%	B 21%

Total successful students = 24000

State	Urban : Rural		
А	17 : 15		
В	4:3		
С	7:3		
D	17 : 7		
E	11 : 4		

- 171. What is the total number of students who appeared in the exam from the Rural area of all these five states?
 - (1) 30400
- (2) 31800
- (3) 32200
- (4) 33500
- (5) 34700
- 172. What is the difference between the Urban students who appeared and the students who succeeded from State B?

(1) 6740	
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(2) 7650

(3) 8720

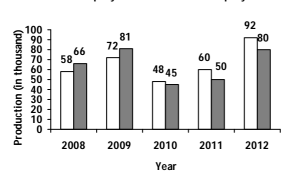
(4) 9120

(5) 9550

- 173. The total number of Rural students who succeeded from State B is what percentage of the total students who appeared from Rural areas of the same state?
 - (1) 20%
- (2) 30%
- (3) 40%
- (4) 50%
- (5) 60%
- 174. What is the average of Urban students who appeared in the exam from all five states?
 - (1) 8740
- (2) 8850
- (3) 9080
- (4) 9230
- (5) 9560
- 175. The total number of successful Rural students from State A is approximately what percentage more or less than the total successful Urban students from State E?
 - (1) 36%
- (2) 40%
- (3) 44%
- (4) 48%
- (5) 56%

Directions (Q. 176-180): The following bar graph shows the number of items (in thousand) produced by two companies A and B and the line graph shows the percentage sale of items of these companies over the years.

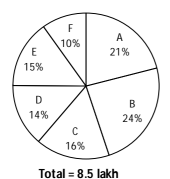
☐ Production of Company A ☐ Production of Company B





- 176. What is the total number of items sold by Company B in the year 2010?
 - (1) 20750
- (2) 21150
- (3) 22310
- (4) 23480
- (5) 24540
- 177. What is the difference between the total number items sold by Company A in the year 2012 and that in 2011?
 - (1) 7210
- (2) 7420
- (3) 7630
- (4) 7840
- (5) 8060
- 178. The items sold by Company B in the year 2009 is approximately what per cent of the items sold by it in the year 2012?
 - (1) 48.5%
- (2) 51%
- (3) 54.5%
- (4) 57%
- (5) 63.5%
- 179. What is the average number of items sold by Company A during the year 2008 to 2012?
 - (1) 21326
- (2) 22415
- (3) 24312
- (4) 25604
- (5) 26124
- 180. In year 2011, the number of items sold by Company B is approximately what percentage more or less than the number of items sold by Company A?
 - (1) 16%
- (2) 20%
- (3) 24%
- (4) 30%
- (5) 36%

Directions (Q.181-185): The following pie-chart shows the distribution of the total population of six cities and the table shows the percentage of adults in these cities and the ratio of males to females among these adult populations.

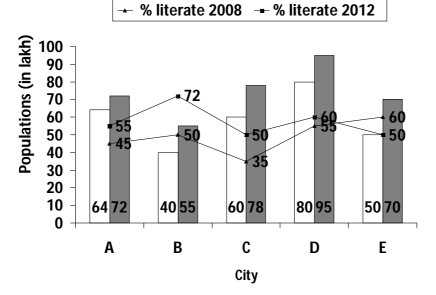


City	% Adult	Males : Females
А	72%	7 : 5
В	65%	8 : 5
С	75%	3:2
D	80%	9:7
E	70%	4:3
F	60%	7 : 5

- The adult population of City E is approximately what per cent of the adult population of City F? 181.
- (2) 120%
- (3) 125%
- (4) 150%
- (5) 175%
- 182. What is the difference between the total adult population of City B and the total population of City D? (1) 13600 (2) 14200 (3) 14850 (4) 15200 15640
- 183. What is the difference between the adult male population and the adult female population of City C?
 - (1) 16200
- (2) 17800
- (3) 18600
- (4) 19200
- (5) 20400
- 184. The adult female population of City A is approximately what per cent of its total population?
- (3) 30%
- (4) 32%
- 185. The adult male population of City B is approximately what percentage more or less than its adult female population?
 - (1) 35%
- (2) 40%
- (3) 50%
- (4) 55%
- (5) 68%

Directions (Q. 36-40): The following bar-graph shows the population (in lakh) of five cities in the years 2008 and 2012 and the line graph shows the percentage of literate among them.

□ Population 2008 ■ Population 2012

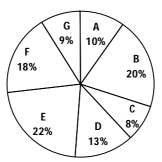


- What is the percentage rise in the population of City A from the year 2008 to 2012? 186.
 - (1) 8%
- (2) 12.5%
- (3) 15%
- (4) 17.5%
- (5) 20%
- 187. What is the total literate population of all cities together in the year 2008?
 - (1) 1.394 crore
- (2) 1.43 8 crore (3) 1.512 crore
- (4) 1.548 crore
- (5) None of these

188.	In which of the following cit	ties is the	percentage	rise in th	he population	from	the year	2008 to
	2012 the maximum? (1)	Α	(2)	В	(3)	C ((4) D	(5)
	E							

- 189. What is the percentage rise in the literate population of City B from the year 2008 to 2012?
 - (1) 86%
- (2) 90%
- (3) 94%
- (4) 98%
- (5) 102%
- 190. What is the total illiterate population of all cities together in the year 2012?
 - (1) 1.598 crore
- (2) 1.624 crore
- (3) 1.728 crore
- (4) 2.102 crore
- (5) 2.428 crore

Directions (Q.191-195): The total population of seven cities together is 90 lakh. Given piechart shows the percentage distribution of this population and the table shows the percentage population below poverty line in these cities.

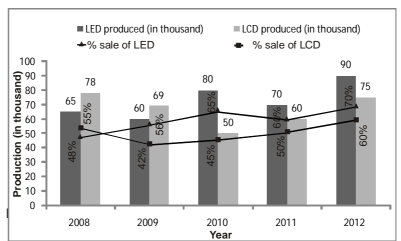


Total	pop	ulation	=	9	Lakh

City	population below poverty line
Α	48%
В	45%
С	35%
D	40%
E	55%
F	45%
G	50%

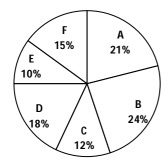
- 191. What is the population of City C which is above poverty line?
 - (1) 4.12 lakh
- (2) 4.48 lakh
- (3) 4.68 lakh
- (4) 4.84 lakh
- (5) 5.12 lakh
- 192. What is the difference between the population of City E which is below poverty line and that which is above poverty line?
 - (1) 1.72 lakh
- (2) 1.98 lakh
- (3) 2.24 lakh
- (4) 2.48 lakh
- (5) 2.72 lakh
- 193. What is the ratio of the population of City A which is above poverty line to the population of City D which is below poverty line?
 - (1) 1.1
- (2) 2.3
- (3) 3:4
- (4) 5:4
- (5) 5:3
- 194. The population of City G which is above poverty line is approximately what per cent of the population of City A which is below poverty line?
 - (1) 87%
- (2) 90%
- (3) 94%
- (4) 96%
- (5) 97%
- 195. The population of City B which is below poverty line is approximately what per cent more/less than the population of City D which is below poverty line?
 - (1) 51%
- (2) 57%
- (3) 64%
- (4) 73%
- (5) 78%

Directions (Q. 196-200): The following bar graph shows the LED and LCD TVs produced by Samsung in different years and the line graph shows the percentage sale of LED and LCD TV in these years.



- 196. What is the total number of LCDs sold by Samsung in the year 2009?
 - (1) 27520
- (2) 28980
- (3) 29340
- (4) 30720
- (5) 31450
- 197. What is the average number of LEDs sold by Samsung in all five years?
- (2) 43250
- (3) 44360
- (4) 45120
- (5) 46140
- 198. LCDs sold by Samsung in the year 2010 is approximately what per cent of the LED's produced by it in the year 2009?
 - (1) 30%
- (2) 33%
- (3) 35%
- (4) 38%
- (5) 40%
- 199. In which of the following years is the number of unsold LED TVs the minimum?
- (2) 2009
- (3) 2010
- (4) 2011
- LCD TVs sold in the year 2012 is approximately what percentage more/less than the LED TVs 200. sold in the year 2009?
 - (1) 30%
- (3) 38%
- (4) 42%
- (5) 46%

Directions (Q. 201-205): There are six companies which produce a particular item in two models M₁ and M₂. These companies produce 5 lakh items. The given pie-chart shows the percentage distribution of the total items produced and the table shows the ratio of model M, to M, produced by these companies and their percentage sale.

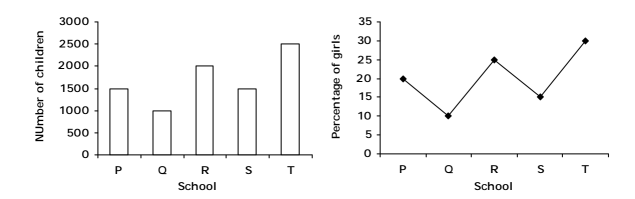


Company	Ratio	% sale	% sale
Company	$M_1:M_2$	M ₁	M ₂
А	4:3	48%	45%
В	3 : 5	60%	54%
С	2 : 1	75%	65%
D	4 : 5	55%	70%
Е	3 : 2	50%	60%
F	8 : 7	45%	65%

(5 lakh items)

- What is the total number of model M₂ items sold by Company A? 201.
- (2) 20250
- (3) 21450
- (4) 22500
- (5) None of these
- 202. If Company C sells model M₂ items at the rate of `115 per item, how much money did it earn by selling all M₂ items?
- (1) `11.25 lakh (2) `12.45 lakh (3) `13.75 1akh (4) `14.95 lakh
- (5) None of these
- The total number of model M₂ items sold by Company E is what per cent of the total number of 203. model M₁ items sold by Company C?
- (3) 40%
- (4) 45%
- (5) 50%
- What is the difference between the total number of model M₂ items sold by Company F and the 204. total number of model M₁ items sold by Company D?
- (2) 800
- (4) 900
- (5) 950
- 205. What is the total number of unsold items of model M₁ and M₂ of Company B?
 - (1) 50000
- (2) 52500
- (3) 55000
- (4) 57500
- (5) 60000

Directions (Q. 206-210): The bar graph shows the total number of children in five different schools and the line graph shows the percentage of girls in them.



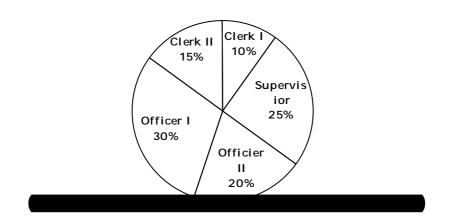
- 206. What is the approximate percentage of boys in School P and R together?
 - (1) 65%
- (2) 79%
- (3) 82%
- (4) 85%
- (5) 77%
- 207. What is the total number of boys in School S and School T together?
 - (1) 3075
- (2) 3044
- (3) 3095
- (4) 3025
- (5) 3041
- 208. What is the average number of boys in School R and School T together?
 - (1) 1602
- (2) 1644
- (3) 1675
- (4) 1650
- (5) 1625
- 209. What is the ratio of the number of girls in School P to the number of boys in School T?
 - (1) 35:7
- (2) 7:35
- (3) 6:35
- (4) 35:6
- (5) None of these
- 210. The number of boys in School T is approximately what per cent of the number of girls in School S?
 - (1) 790%
- (2) 795%
- (3) 731%
- (4) 778%
- (5) 765%

Directions (Q. 211-215): Study the following information to answer the given questions:

The pie-chart shows the percentage of different types of employees in an organisation and the table shows the percentage of employees recruited through two modes for the different posts among them in the organisation.

	Out of these Direct %	Out of these promotees %
Supervisor	30%	70%
Clerk I	100%	0%
Clerk II	-	60%
Officer I	40%	-
Officer II	60%	-

Total employees = 8000



(4) 600

(3) 900

Promotee in Clerk II are what per cent of direct-recruits in Clerk II?

(5) None of these

(5) None of these

(5) 400

211.

212.

218.

219.

220.

(1) 700

(2) 800

	(1) 120%	(2) 130%	(3) 150%	(4) 160%	(5) None of these
213.	What is the to	otal number of dir	ect-recruit Offic	cer II?	
	(1) 945	(2) 968	(3) 975	(4) 960	(5) None of these
214.	Find the total	number of emplo	yees in direct-r	ecruit Officer I and P	romotee Officer II cadr
	(1) 1400	(2) 1470	(3) 1685	(4) 1800	(5) 1600
215.	Find the total	number of emplo	yees of direct-re	ecruit Supervisor, Cle	erk II and Officer II.
	(1) 2055	(2) 2035	(3) 2045	(4) 2065	(5) 2040
	Directions (Q	. 216-220) : Study	the following i	nformation carefully	to answer these quest
		vs the ratio of male number of employ OS		mong them.	
	/	New 10% Business		Department	Male : Female
		25%		Claims	5 : 4
	 	Policy	Claims 30%	OS	7:3
		Servicing	30%	New Business	8:7
	\	15%	. /	Policy Servicing	2:3
		Admin		Admin	1:2
		20%			
216.	What is the department?	ratio of male emp (1) 8:5	ployees in OS (2) 6:5	(Office Servicing) to (3) 3:5	those in Policy Servi (4) 7:6 (5) 6:7
217.				artment is approxima e Servicing departme	ately what percentage r nt (OS) ?
	(1) 470	(2) 500	(3) 435	(4) 456	(5) None of these

Directions (221-225): Study the following graph and table carefully and answer the questions given below.

(3) 61:43

(3) 435

number of female employees in New Business department?

(2) 63:44

(2) 401

departments to the total number of females in these two departments?

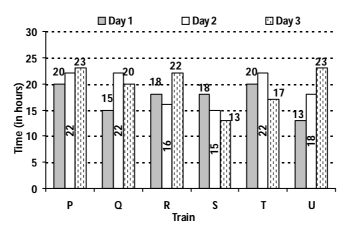
How many female employees are there in the Admin department?

What is the difference between the total number of employees in Admin department and the

What is the ratio of the total number of males in Office Servicing (OS) and New Business

(4) 465

Time taken to travel (in hours) by six trains on three different days



Distance covered (in kilometres) by six trains each day

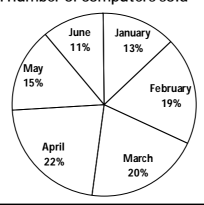
Train	Day I	Day 2	Day 3
Р	980	704	1127
Q	720	1012	1120
R	1044	1008	1254
S	1026	855	741
Т	1140	1144	918
U	871	1224	1518

- 221. Which of the following trains travelled at the same speed on all three days?
 - (1) S
- (2) P
- (3) R
- (4) T
- (5) U
- 222. What was the difference between the speed of Train P on Day 1 and the speed of Train S on Day 2?
 - (1) 7km/hr
- (2) 9km/hr
- (3) 7.5km/hr
- (4) 8.5km/hr
- (5) 8km/h
- 223. What was the speed of Train R on Day 2 in terms of metre per second?
 - (1) 17.80 m/s
- (2) 17.5 m/s
- (3) 18 m/s
- (4) 17.88 m/s
- (5) 18.8 m/s
- 224. The distance travelled by Train U on Day 3 was approximately what per cent of the distance travelled by it on Day 1?
 - (1) 95%
- (2) 92%
- (3) 91%
- (4) 98%
- (5) 96%
- 225. What is the ratio of the speeds of Train T to Train U on Day 2?
 - (1) 13:17
- (2) 13:15
- (3) 17:15
- (4) 19:17
- (5) None of these

Directions (Q. 226-230): Study the following pie-chart and table carefully and answer the questions given below.

Percentage distribution of the number of computers sold by a shopkeeper during six months

Total number of computers sold = 75000



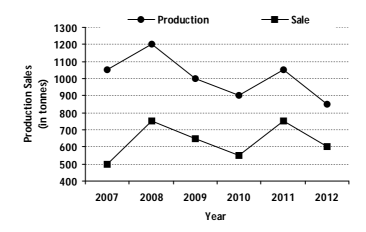
The ratio of the number of computers of Company X to the number of computer of Company Y sold during six months

Month	Ratio
January	21 : 4
February	12 : 13
March	3:2
April	17 : 8
May	19 : 6
June	4 : 11

- 226. What is the ratio of the number of computers of Company Y sold during January to that sold during April?
 - (1) 135:132
- (2) 132:137
- (3) 39:132
- (4) 113:39
- (5) None of these
- 227. If 37% of the computers of Company Y were sold at a discount in May, how many computers of Company Y were sold without any discount during the same month?
 - (1) 1690
- (2) 1691
- (3) 1707
- (4) 1701
- (5) 1700
- 228. **If the shopkeeper earned a profit of** ` 517 on each computer of company Y sold during April, what was his total profit earned on the computer of that company during the same month?
 - (1) `5800740
- (2) `2729760
- (3) `3729760
- (4) 5900741
- (5) None of these
- 229. The number of computers of Company X sold during January is approximately what per cent of the number of computers of Company X sold during May?
 - (1) 90%
- (2) 78%
- (3) 80%
- (4) 83%
- (5) 96%
- 230. What is the total number of computers of Company Y sold during May and June?
 - (1) 6330
- (2) 6340
- (3) 6320
- (4) 6600
- (5) 8750

Directions (Q. 231-235): Study the following information and answer the questions that follow.

The graph given below represents the production and sales (in tonnes) of Company X during 2007-2012



The table given below represents the ratio of the production (in tonnes) of Company X to the production (in tonnes) of Company Y and the ratio of the sales (in tonnes) of Company X to the sales (in tonnes) of Company Y.

Year	Production	Sales
2007	7:4	3 : 7
2008	8 : 7	5 : 4
2009	4 : 5	11 : 12
2010	14 : 13	8 : 5
2011	13 : 14	9 : 7
2012	11 : 12	3 : 5

- 231. What is the approximate percentage increase in the production of Company Y from 2010 to the production of CompanyYin2011?
 - (1) 28%
- (2) 23%
- (3) 25%
- (4) 29%
- (5) None of these
- 232. The sale of Company Y in the year 2008 was approximately what per cent of the production of Company Y in the same year?
 - (1) 60%
- (2) 65%
- (3) 56%
- (4) 63%
- (5) None of these
- 233. What is the average production of Company X (in tonnes) during 2007-2012?
 - (1) 510
- (2) 522
- (3) 530
- (4) 527
- (5) None of these
- 234. What is the ratio of the total production of Company X in 2008 to the total sale of Company X in 2007?
 - (1) 64:15
- (2) 32:110
- (3) 81:55
- (4) 32:55
- (5) 32:65
- 235. What is the ratio of the production of Company Y in 2009 to that in 2008?
 - (1) 19:22
- (2) 25:28
- (3) 19:32
- (4) 17:22
- (5) 27:32

Directions (Q. 236-240): Study the following pie-chart and table carefully to answer the questions that follow:

Total cars = 700 Distribution of cars

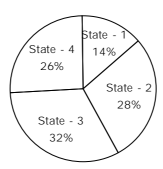


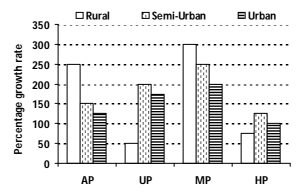
Table showing the ratio of diesel to petrol engine cars which are distributed among four different states

State	Diesel Engine Cars	Petrol Engine Cars
State-1	3	4
State-2	5	9
State-3	5	3
State-4	1	1

236. What is the difference between the number of diesel engine cars in State-2 and the number of petrol engine cars in State-4?

- (1) 159
- (2) 21
- (3) 28
- (4) 34
- (5) 161
- The number of petrol engine cars in State-3 is what percent more than the number of diesel 237. engine cars in State-1?
 - (1) 100
- (3) 300
- (4) 125
- (5) 225
- If 25% of diesel engine cars in State-3 are AC and the remaining cars are non-AC, what is the 238. number of diesel engine cars in State-3 which are non-AC?
 - (1) 75
- (3) 95
- (4) 105
- (5) 35
- 239. What is the difference between the total number of cars in State-3 and the number of petrol engine cars in State-2?
 - (1) 96
- (2) 106
- (3) 112
- (4) 102
- (5) 98
- 240. What is the average number of petrol engine cars in all the states together?
- (2) 89.25
- (3) 89.75
- (4) 86.25
- (5) 88.75

Directions (Q. 241-245): These questions are based on the graph and table given below.



The above bar chart represents the growth rate of the length of the roads renovated in Rural, Semi-Urban and Urban areas from 2007-08 to 2011-12 for the states AP, UP, MP and HP.

	Length of roads renovated (in km) in 2007-08	Avg. cost of renovation (Rs.per km) in 2007-08	% growth inavg. cost of renovation from 2007-08 to 2011-12
Rural	900	40000	40%
Semi-Urban	1800	75000	50%
Urban	1300	12500	60%

- 241. What is the total cost (in `) for the renovation of roads in rural areas in 2011-12?
 - (1) 5.04 crore determined
- (2) 1.44 crore
- (3) 9 crore
- (4) 8.2crore
- (5) cannot
- be

- 242. In 2007-08, the total cost for the renovation of roads in urban areas was

 - (1) ` 9.615 crore (2) ` 1.625 crore (3) ` 2.6 crore
- (4) ` 3.2 crore
- (5) None of these
- 243. The state which has shown the highest growth rate in the length of the road renovated in all the three areas together during the period 2007-08 to 2011 -12 is
 - (1) HP determined
- (2) MP
- (3) UP
- (4) AP
- (5) Cannot
- be

Additional Information for question 244 and 245:

Assume equal distribution of length of roads in AP, MP, UP and HP in 2007-08.

- 244. What is the total approximate cost (in `) for the renovation of roads in the semi-urban areas in 2011-12?
 - (1) 40 crore

(2) 3 8 crore

(3) 20.25 crore

(4) 57 crore

- (5) Cannot be determined
- 245. What is the ratio of the length of the roads to be renovated in urban area to that in semi-urban area in AP in 2011-12?
 - (1) 18:25 determined
- (2) 4:5
- (3) 13:20
- (4) 17:20
- (5) Cannot

be

Directions (Q. 246-250): Study the following pie-chart and table carefully and answer the questions given below.

The pie-chart shows the percentage of persons in a city working in night shift in different sectors.



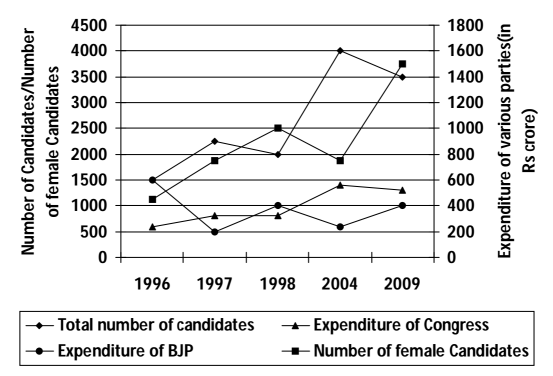
Total number of persons = 40250

The table shows the percentage of female workers in night shift in various sectors.

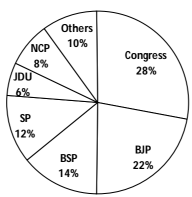
Profession	Female
ΙΤ	20%
Sports	20%
Call Centres	45%
Sales	60%
Finance	40%
Heavy Industries	15%

- 246. What is the ratio of men to women working in night shift at Call Centres?
 - (1) 9:11
- (2) 7:5
- (3) 8:13
- (4) 5:9
- (5) None of these
- 247. What is the approximate average number of females working in night shift in all the sectors together?
 - (1) 2227
- (2) 4481
- (3) 3326
- (4) 2823
- (5) 3927
- 248. What is the total number of men working in night shift in all the sectors together?
 - (1) 28297
- (2) 25788
- (3) 28678
- (4) 26888
- (5) 27552
- 249. What is the difference between men working in Heavy Industries and women working in IT?
 - (1) 2738
- (2) 3864
- (3) 4508
- (4) 3527
- (5) None of these
- 250. In which industry is the total number of female workers the maximum?
 - (1) IT
- (2) Sports
- (3) Finance
- (4) Sales
- (5) Call Centres

Directions (Q. 251-255): Study the following line graph and pie-chart carefully and answer the questions given below.



Percentage of votes received by various political parties in 2009 elections

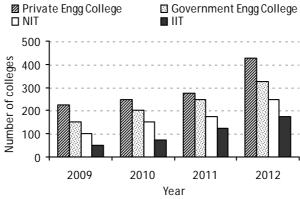


Total number of voters = 120 crore

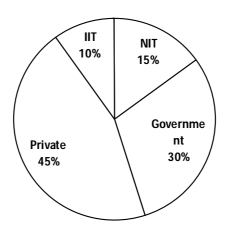
- 251. What is the ratio of the percentage increase in the expenditure of Congress from 1998 to 2009 to that of BJP over the same period?
 - (1) 77.5:100
- (2) 5:8
- (3) 8:5
- (4) 73:90
- (5) 84:95
- 252. In which year the percentage increase in the expenditure of the BJP is the maximum?
 - (1) 2004
- (2) 2009
- (3) 1999
- (4) 2009
- (5) 1998
- 253. In which year is the difference between male and female candidates the maximum?
 - (1) 2004
- (2) 1998
- (3) 1996
- (4) 2009
- (5) 1999
- 254. What is the ratio of the increase in the number of male candidates from the year 1996 to 2009 to that of female candidates during the same period?
 - (1) 22:13
- (2) 24:13
- (3) 19:21
- (4) 21:19
- (5) 17:19
- 255. What is the difference between the votes received by (JDU + BJP + BSP) and (SP + Congress) in the year 2009?

- (1) 24 lakh
- (2) 2.4crore
- (3) 240 crore
- (4) 2.41akh
- (5) 72 crore

Directions (Q. 256-260): Study the following table and pie-chart carefully and answer the questions given below.



The pie-chart shows the percentage of engineering students in various types of colleges in 2012.



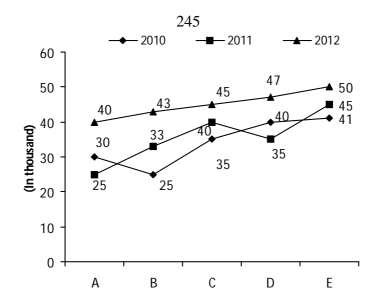
Total number of students = 200000

- 256. What is the percentage increase in the total number of Engineering Colleges during 2009-12?
 - (1) 125.5%
- (2) 123.8%
- (3) 122.3%
- (4) 127.7%
- (5) 131.5%
- 257. What is ratio of the total number of IITs, NITs and Government Colleges in the year 2009 to the total number of IIT's in the year 2012?
 - (1) 11:7
- (2) 12:9
- (3) 12:7
- (4) 11:9
- In which of the following years is the increase in the number of colleges the minimum in 258. comparison to the previous year?
 - (1) 2009
- (2) 2010
- (3) 2011
- (4) 2012
- (5) None of these
- 259. The average of the number of students studying in IITs, NITs and Government Engineering Colleges in the year 2012 is what percentage more or less than the number of students studying in private colleges in the same year?
 - (1) 59.25% less

- (2) 61.27% more (3) 57.48% less (4) 63.37% more (5) 54.21% less
- What is the percentage increase in the number of IITs and NITs from 2011 to 2012? 260.
 - (1) 57.63% (2) 55.87%
- (3) 54.54%
- (4) 53.32%
- (5) 52.72%

Directions (Q.261-265): Study the following graph and table carefully and answer the given questions.

The following graph shows the circulation of five leading magazines from 2010 to 2012 (in thousand)



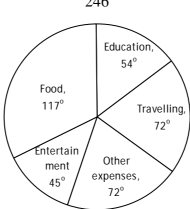
The following table shows the advertisement tariff per page (in `thousand)

	2010	2011	2012
А	30	32.5	35
В	37.5	35	40
С	25	30	35
D	45	53	65
Е	50	45	65

261.	If Magazines B and E in the year 2010 and 2012 have fourteen and twelve pages advertisement
	respectively in one issue, then the advertisement cost charged by Magazine B in 2010 is by
	what per cent less than that by Magazine E in 2012?

- (1) 69.32%
- (2) 23.69%
- (3) 32.69%
- (4) 44.32%
- (5) 13.32%
- If the ratio of advertisement pages to non-advertisement pages of Magazine C is 3:4 in the year 262. 2010 then how much money was charged by Magazine C for advertisement in the year 2010? (It is assumed that the total number of pages in Magazine is equal to the circulation of Magazine in that year).
 - (1) ` 37.5 crore
- (2) ` 21.5 crore (3) ` 41.5 crore (4) ` 18.5 crore
- (5) ` 35 crore
- 263. Which Magazine shows the maximum percentage increase in circulation over the years?
 - (1) A
- (3) C
- (4) D
- (5) E
- 264. What is the ratio of the percentage increase in tariff per page of Magazine D to that of Magazine A over the years?
 - (1) 7:9
- (2) 3:5
- (3) 5:3
- (4) 3:8
- The circulation of Magazine E in the year 2011 is what per cent of the average circulation of 265. Magazine C over the given years?
- (2) 12.5%
- (3) 81.75%
- (4) 74.65%

Directions (Q. 266-270): The following pie-chart shows the distribution of the monthly family budget of a person.



The following table shows the further distribution (in per cent) of the above mentioned items among the five members of a family - P (the person himself), W (his wife) and D_1 , D_2 and D_3 (his three daughters). His monthly family budget is `96000.

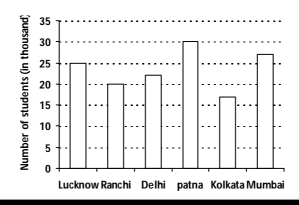
_					
	Food	Educat-ion	Travelling	Entertainment	Other Expenses
Р	27	16	30	14	22
W	33	9	12	28	18
D_1	14	38	23	18	26
D_2	14	27	23	23	19
D_3	12	10	12	17	15

- Find the difference (percentage)'. of the budgets between the average expense on Education and 266. the average expense on Entertainment of the couple.
 - (1) 0.75%
- (2) 0.35%
- (3) 0.95%
- (4) 0.85%
- (5) None of these

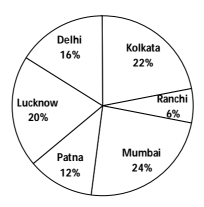
- 267. What is the average expense of D (in `)?
 - (1) \ 4305.75
- (2) 3281.75
- (3) 4281.6
- (4) 3800
- $(5) \cdot 5600$
- 268. What is the maximum difference between the amounts spent on any two given items? (The amount of the two items may belong to the same person or different persons.)
- (2) ` 9616
- (3) 3616
- (4) `8616
- $(5) \cdot 9615$
- 269. Find the increase in amount (in per cent) which D₂ enjoys for Entertainment as compared with D_3 for the same.
 - (1) $34\frac{5}{17}\%$
- (2) $33\frac{8}{15}\%$ (3) $42\frac{7}{38}\%$ (4) $35\frac{4}{17}\%$
- (5) None of these
- 270. Find the difference (in `) between the average amount spent on all the items by the person and that by his wife.
 - (1) `633
- (2) 336
- $(3) \quad 342$
- (4) 356
- (5) 726

Directions (Q. 271-275): Study the following bar-chart and pie-chart to answer the questions given below:

Number of candidates (in thousand) who appeared for the IBPS exams from 6 different cities

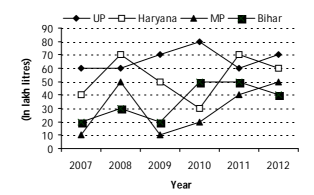


Percentage of female candidates from various cities among total female candidates. Female candidates are 40% of the total candidates.

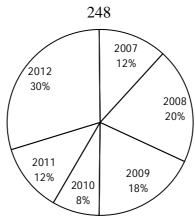


- 271. The average percentage marks obtained by the candidates from Kolkata was 40% of the maximum marks (Maximum marks 200) and the same for Mumbai was 60%. Find the ratio of the average marks obtained by the candidates of these two cities.
 - (1) 3:2
- (2) 2:3
- (3) 3:4
- (4) 4:3
- (5) 5:6
- 272. By what fraction was the number of candidates from Delhi who appeared for the exam less than that from Patna?
 - (1) $\frac{5}{9}$
- (2) $\frac{2}{3}$
- (3) $\frac{1}{4}$
- (4) $\frac{3}{5}$
- (5) $\frac{9}{11}$
- 273. What is the ratio of the total number of candidates appeared from Delhi, Mumbai and Kolkata to the total number of candidates appeared from Patna, Ranchi and Lucknow?
 - (1) 5 6
- (2) 3:4
- (3) 2:3
- (4) 9:10
- (5) 10:9
- 274. Female candidates from Mumbai are what per cent of the total number of candidates from Patna?
 - (1) 43.6%
- (2) 42.6%
- (3) 41.6%
- (4) 40.6%
- (5) 45.6%
- 275. What is the difference between the total number of candidates from Lucknow and the total number of female candidates from Ranchi?
 - (1) 20380
- (2) 22350
- (3) 21580
- (4) 16359
- (5) 14480

Directions (Q. 276-280): Study the following graph carefully and answer the questions that follow: The line graph shows the production of m ilk in various states in different years.

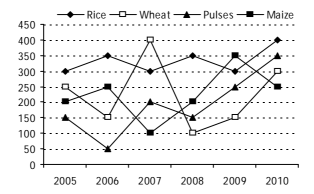


The pie-chart shows the percentage of total production used to make milk product.



- 276. In which state is the production of milk maximum over six years?
 - (1) MP
- (2) UP
- (3) Haryana
- (4) Bihar
- (5) Both Bihar and MP
- 277. The milk used for milk products in 2009 is what per cent of the milk used for milk products in 2011?
 - (1) 210%
- (2) 102.27%
- (3) 110.14%
- (4) 125.98%
- (5) 97.05%
- 278. Total production of milk in 2012 is what per cent more than that in 2007?
 - (1) 64.56%
- (2) 72.84%
- (3) 89.29%
- (4) 56.15%
- (5) 69.23%
- 279. What is the ratio of milk used for milk products in 2010 to 2007?
 - (1) 3:7
- (2) 14:15
- (3) 2:5
- (4) 12:13
- (5) 7:11
- 280. What is the difference between the volume of milk used for milk products in 2012 and that in 2008?
 - (1) 24 lakh litres (2) 28 lakh litres (3) 32 lakh litres (4) 35 lakh litres (5) 34 lakh litres

Directions (Q. 31-35): Study the given chart and table carefully to answer the given questions: The graph shows the production of Rice, Maize, Pulses and Wheat in six different years



Percentage of the total production used under various heads

Year	Export (%)	PDS Supply(%)	In open market (%)
2005	40%	12%	48%
2006	20%	18%	62%
2007	25%	16%	59%
2008	30%	14%	56%
2009	15%	20%	65%
2010	20%	22%	58%

- 281. In 2009 what is the difference between the amount of PDS supply and that used in export?
 - (1) 53000 tonnes (2) 56000 tonnes (3) 54500 tonnes (4) 52500 tonnes (5) 59000 tonnes
- 282. What is the ratio of the production of Pulses to that of Wheat over the six years?
 - (1) 25:27
- (2) 23:25
- (3) 23:28
- (4) 23:27
- (5) 22:27

- 283. In which year is the production the minimum?
 - (1) 2006 and 2008

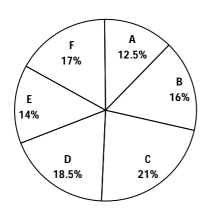
(2) 2009

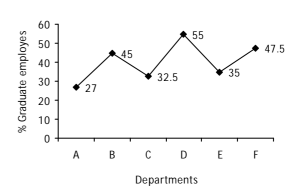
(3) 2010

- (4) 2007 and 2009
- (5) 2005
- 284. In which year is the quantity of export the maximum?
 - (1) 2005
- (2) 2006
- (3) 2007
- (4) 2008
- (5) 2009
- 285. In which year is the quantity of PDS supply the minimum?
 - (1) 2005
- (2) 2006
- (3) 2010
- (4) 2009
- (5) 2008

Directions (Q. 286-290): The given pie-chart shows the percentage distribution of employees among different departments of a Company and the line graph shows the percentage of graduate employees among them. Answer the following questions based on these graphs.

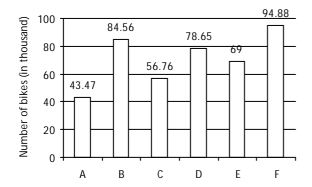
(Total number of employees in the Company is 8000)





- 286. What is the total number of graduate employees working in Department A?
 - (1) 540
- (2) 270
- (3) 135
- (4) 1080
- (5) 730
- 287. What is the total number of employees working in the Company who are non-graduates?
 - (1) 3780
- (2) 3940
- (3) 4360
- (4) 4730
- (5) 5730
- 288. The total number of graduate employees working in Department E is what per cent of the total number of employees of the Company?
 - (1) 7.2%
- (2) 6.4%
- (3) 4.9%
- (4) 4.3%
- (5) None of these,
- 289. The total number of graduate employees working in Department D is approximately what per cent more or less than the total number of non-graduate employees working in that department?
 - (1) 18% more
- (2) 22% more
- (3) 24% less
- (4) 27% less
- (5) 32% less
- 290. What is the average number of graduate employees working in the Company in all departments together?
 - (1) 535
- (2) 545
- (3) 555
- (4) 565
- (5) 575

Directions (Q.291-295): The following bar-graph shows the number of bikes produced by six companies during the period 2008 to 2013 and the table shows the ratio of sold to unsold bikes among them. Answer, the following questions based on these graphs.



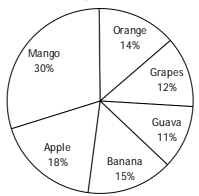
Company	Ratio of sold to unsold bikes				
Α	7 : 2				
В	5 : 2				
С	5 : 1				
D	9 : 2				
Е	3:2				
F	5 :.3				

- 291. What is the average number of bikes produced by all six companies together? (in thousand)
 - (1) 67.48
- (2) 69.32
- (3) 71.22
- (4) 73.42
- (5) None of these

- 292. What is the total number of bikes sold by Company D?
 - (1) 62850
- (2) 64350
- (3) 67250
- (4) 69000
- (5) None of these
- 293. The total number of unsold bikes of Company A is approximately what per cent of the total number of unsold bikes of Company E?
 - (1) 35%
- (2) 45%
- (3) 55%
- (4) 65%
- (5) None of these
- 294. What is the difference between the total number of sold bikes and the total number of unsold bikes of Company F?
 - (1) 21480
- (2) 22340
- (3) 23720
- (4) 24180
- (5) None of these
- 295. The total number of bikes sold by all six companies is approximately what per cent of the total number of bikes produced by all these companies together?
 - (1) 84%
- (2) 72%
- (3) 67%
- (4) 63%
- (5) 56%

Directions (Q. 296-300): Study the following pie-chart and table carefully and answer the questions given below:

A survey was conducted on 6800 villagers staying in various villages having various favourite fruits. The pie-chart shows the percentage-wise distribution among the people.



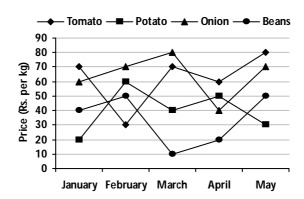
The table shows the ratio of male to female

	Male	Female
Mango	3	5
Orange	3	4
Grapes	5	3
Guava	1	3
Banana	7	5
Apple	1	5

- 296. What is the numbers of females who like Mango the most?
 - (1) 1384
- (2) 1380
- (3) 1275
- (4) 1470
- (5) 1290
- 297. The number of females whose favourite fruit is Apple is by what per cent more than the number of females whose favourite fruit is Guava?
 - (1) 81.81%
- (2) 83.01%
- (3) 82.52%
- (4) 82.78%
- (5) 85.21%
- 298. What is the ratio of the number of males whose favourite fruit is Grapes to that of the number of females whose favourite fruit is Orange?
 - (1) 268:179
- (2) 255:272
- (3) 274:341
- (4) 265:465
- (5) 284:514
- 299. What is the difference between the number of males whose favourite fruit is Mango and the number of females whose favourite fruit is Guava?
 - (1) 535
- (2) 504
- (3) 420
- (4) 204
- (5) 468
- 300. What is the ratio of the number of males whose favourite fruit is Orange to the number of females whose favourite fruit is Banana?
 - (1) 418:425
- (2) 425:408
- (3) 408:425
- (4) 204:425
- (5) 510:408

Directions (Q.301-305): Study the following graph and table carefully and answer the questions given below:

The line graph shows the price of different types of vegetables in various months in Agra.



The table show the ratio of the prices of vegetables in Agra to that in Mathura

	Agra	Mathura
Onion	3	4
Tomato	5	2
Potato	5	6
Beans	5	4

- 301. In which month the average price of vegetables in Agra is the maximum?
 - (1) January
- (2) February
- (3) March
- (4) April
- (5) May
- 302. The rate of Beans in Agra in May is what per cent of the rate of Onion in April in Mathura?

	(1) 93.75%	(2) 84.75%	(3)	73.65%	(4) 62.559	% (5)	51.45%
303.	What is the perce	entage increase in	the	price of Pota	to in Agra fr	om January	to May?
	(1) 48%	(2) 42%	(3)	75%	(4) 50%	(5)	60%
304.	What is the ratio February?	of the rate of Tom	ato	in Agra in Ja	anuary to th	ne rate of Pot	tato in Mathura in
	(1) 34:31	(2) 32:37	(3)	35:36	(4) 31:36	(5)	29:25
305.	Which vegetable	has the maximum	av	erage price di	uring five m	onths in Agr	a?
	(1) Tomato		(2)	Onion		(3)	Potato
	(4) Bean		(5)	Can't be det	ermined		

SHORT ANSWER

-1	(2)	_	(2)	2	/٦١	4	(0)	_	(0)	_	(2)		(E)	0	(2)
1.	(3)	2.	(3)	3.	(1)	4.	(2)	5.	(2)	6.	(3)	7.	(5)	8.	(3)
9.	(2)	10.	(4)	11.	(1)	12.	(3)	13.	(4)	14.	(2)	15.	(3)	16.	(3)
17.	(1)	18.	(2)	19.	(4)	20.	(2)	21.	(3)	22.	(2)	23.	(5)	24.	(4)
25.	(1)	26.	(2)	27.	(1)	28.	(5)	29.	(4)	30.	(4)	31.	(1)	32.	(5)
33.	(3)	34.	(2)	35.	(3)	36.	(4)	37.	(3)	38.	(5)	39.	(5)	40.	(4)
41.	(5)	42.	(4)	43.	(2)	44.	(2)	45.	(3)	46.	(3)	47.	(4)	48.	(5)
49.	(3)	50.	(3)	51.	(4)	52.	(3)	53.	(5)	54.	(5)	55.	(2)	56.	(3)
57.	(3)	58.	(4)	59.	(5)	60.	(1)	61.	(1)	62.	(2)	63.	(2)	64.	(5)
65.	(5)	66.	(2)	67.	(5)	68.	(4)	69.	(2)	70.	(4)	71.	(2)	72.	(5)
73.	(3)	74.	(5)	75.	(5)	76.	(4)	77.	(4)	78.	(2)	79.	(2)	80.	(3)
81.	(3)	82.	(5)	83.	(1)	84.	(4)	85.	(4)	86.	(3)	87.	(4)	88.	(2)
89.	(1)	90.	(5)	91.	(4)	92.	(3)	93.	(1)	94.	(5)	95.	(2)	96.	(2)
97.	(1)	98.	(5)	99.	(5)	100.	(2)	101.	(5)	102.	(1)	103.	(2)	104.	(4)
105.	(3)	106.	(4)	107.	(3)	108.	(2)	109.	(5)	110.	(4)	111.	(5)	112.	(3)
113.	(1)	114.	(2)	115.	(3)	116.	(2)	117.	(3)	118.	(5)	119.	(3)	120.	(3)
121.	(3)	122.	(2)	123.	(1)	124.	(4)	125.	(2)	126.	(2)	127.	(3)	128.	(5)
129.	(4)	130.	(1)	131.	(3)	132.	(4)	133.	(2)	134.	(1)	135.	(2)	136.	(2)
137.	(2)	138.	(1)	139.	(4)	140.	(5)	141.	(5)	142.	(1)	143.	(2)	144.	(3)
145.	(1)	146.	(1)	147.	(2)	148.	(3)	149.	(5)	150.	(4)	151.	(3)	152.	(5)
153.	(1)	154.	(3)	155.	(4)	156.	(3)	157.	(5)	158.	(3)	159.	(3)	160.	(5)
161.	(2)	162.	(5)	163.	(4)	164.	(3)	165.	(1)	166.	(4)	167.	(3)	168.	(3)
169.	(4)	170.	(1)	171.	(3)	172.	(4)	173.	(2)	174.	(5)	175.	(1)	176.	(2)
177.	(4)	178.	(3)	179.	(5)	180.	(4)	181.	(5)	182.	(1)	183.	(5)	184.	(3)
185.	(5)	186.	(2)	187.	(2)	188.	(5)	189.	(4)	190.	(1)	191.	(3)	192.	(2)
193.	(1)	194.	(3)	195.	(4)	196.	(2)	197.	(3)	198.	(4)	199.	(2)	200.	(2)
201.	(2)	202.	(4)	203.	(3)	204.	(1)	205.	(2)	206.	(5)	207.	(4)	208.	(5)
209.	(3)	210.	(4)	211.	(2)	212.	(3)	213.	(4)	214.	(5)	215.	(5)	216.	(4)
217.	(4)	218.	(1)	219.	(4)	220.	(5)	221.	(1)	222.	(5)	223.	(2)	224.	(4)
225.	(1)	226.	(3)	227.	(4)	228.	(2)	229.	(5)	230.	(5)	231.	(3)	232.	(1)
233.	(2)	234.	(1)	235.	(2)	236.	(2)	237.	(1)	238.	(4)	239.	(5)	240.	(2)
241.	(5)	242.	(2)	243.	(2)	244.	(4)	245.	(3)	246.	(1)	247.	(1)	248.	(4)
249.	(3)	250.	(5)	251.	(2)	252.	(3)	253.	(1)	254.	(3)	255.	(2)	256.	(2)
257.	(3)	258.	(2)	259.	(1)	260.	(3)	261.	(3)	262.	(1)	263.	(2)	264.	(5)
265.	(1)	266.	(1)	267.	(3)	268.	(4)	269.	(5)	270.	(2)	271.	(2)	272.	(3)
273.	(4)	274.	(5)	275.	(3)	276.	(2)	277.	(2)	278.	(5)	279.	(4)	280.	(1)
281.	(4)	282.	(4)	283.	(1)	284.	(1)	285.	(1)	286.	(2)	287.	(4)	288.	(3)
289.	(2)	290.	(2)	291.	(3)	292.	(2)	293.	(1)	294.	(3)	295.	(2)	296.	(3)
297.	(1)	298.	(2)	299.	(4)	300.	(3)	301.	(5)	302.	(1)	303.	(4)	304.	(3)
305.	(2)	270.	رک)	۵٫٫۰	(-/	500.	(3)	501.	(3)	502.	_/	505.	(-/	501.	(3)
505.	رک)														

ANSWERS WITH EXPLANATION

1. 3; SaleM₁ =
$$48000 \times 0.65 = 31200$$

SaleM₂ = $32000 \times 0.54 = 17280$
 \therefore Total = $31200 + 17280 = 48480$

$$=60000 \times \frac{(100-57)}{100} = 25800$$

In 2007, production $M_2 = 36000$

$$\therefore$$
 Ratio = $\frac{25800}{36000} = \frac{43}{60}$

3. 1;
$$2006 \Rightarrow \frac{54-48}{48} \times 100 = 12.5\%$$

$$2007 \Rightarrow \frac{40-54}{54} \times 100 = 25.9\%$$
 (fall)

$$2008 \Rightarrow \frac{48-40}{40} \times 100 = 20\%$$

$$2009 \Rightarrow \frac{76-48}{48} \times 100 = 58.33\%$$

$$2010 = \frac{51-76}{76} \times 100 = 32.89\%$$
 (fall)

4. 2; In 2007, Sale_{M2} =
$$36000 \times \frac{72}{100} = 25920$$

In 2008,
$$Sale_{M2} = 54000 \times \frac{62}{100} = 33480$$

$$\therefore \text{ % rise} = \frac{33480 - 25920}{25920} \times 100$$

$$=\frac{756000}{25920}=29.16\approx 29\%$$

5. 2; Total_{M1} =
$$(48 \times 0.65 + 54 \times 0.52 + 40 \times 0.67 + 48 \times 0.56 + 76 \times 0.78 + 51 \times 0.48)$$

= $(31.2 + 28.08 + 26.8 + 26.88 + 59.28 + 24.48)$ thousand
= 196.72 thousand = 196720

6. 3; 2005
$$\Rightarrow \frac{16 \times 100}{56} = 28.57\%$$

2006
$$\Rightarrow \frac{24 \times 100}{72} = 33.33\%$$
 (fall)

$$2007 \Rightarrow \frac{12 \times 100}{48} = 25\%$$

$$2008 \Rightarrow \frac{20 \times 100}{60} = 33.33\%$$

$$2009 \implies \frac{30 \times 100}{80} = 37.5\%$$

7. 5; Sale₂₀₀₄ =
$$64000 \times \frac{55}{100} = 35200$$

$$Sale_{2008} = 70000 \times \frac{65}{100} = 45500$$

8. 3; Sale₂₀₀₉ = 55000 ×
$$\frac{80}{100}$$
 = 44000

$$Sale_{2010} = 84000 \times \frac{75}{100} = 63000$$

Required%

$$= \frac{63000 - 44000}{44000} \times 100 = 43.18\%$$

9. 2;
$$A_{2006+2007} = 48 \times \frac{80}{100} + 60 \times \frac{75}{100}$$

= 38.4 + 45 = 83.4 thousand

$$B_{2004+2005} = 64 \times \frac{55}{100} + 60 \times \frac{50}{100}$$

$$= 35.2 + 30 = 65.2$$
 thousand

∴ Difference = 83.4 - 65.2 = 18.2 thousand = 18200

10.4; Unsold_A =
$$80 \times \frac{(100 - 55)}{100}$$
 = 36 thousand

Unsold_B =
$$70 \times \frac{(100 - 65)}{100}$$
 = 24.5 thousand

:. Required % =
$$\frac{36-24.5}{24.5} \times 100 = \frac{1150}{24.5}$$

$$= 46.938 \approx 47\%$$

11. 1;
$$P_{2011} = 2.8 \times \frac{19}{100} \times \frac{(100 + 14)}{100} \times$$

$$\frac{(100+12)}{100} = \frac{2.8 \times 19 \times 114 \times 112}{100 \times 100 \times 100}$$

12. 3;
$$P_{2009} = 2.8 \times \frac{23}{100} = 0.644 \text{ crore}$$

$$\therefore P_{2010} = 0.644 \times \frac{(100 + 11)}{100} = 0.71484 \text{crore}$$

$$\therefore P_{2011} = 0.71484 \times \frac{(100+9)}{100}$$

= 0.7791756 crore

13. 4; Let the population of City C in the year 2009 be x.

$$\therefore C_{2011} = x \times \frac{112}{100} \times \frac{108}{100} = 1.2096x$$

∴ Reqd % =
$$\frac{(1.2096-1)x}{x} \times 100$$

$$= 0.2096 \times 100 = 20.96\%$$

14. 2;
$$A_{2011} = 28000000 \times \frac{22}{100} \times \frac{107}{100} \times \frac{108.5}{100}$$

= $28 \times 22 \times 107 \times 108.5 = 7151452$

$$\mathsf{E}_{2010} = 28000000 \times \frac{11}{100} \times \frac{113}{100}$$

15. 3;
$$C_{2010} = 2.8 \times \frac{18}{100} \times \frac{112}{100} = 0.56448$$
 crore

$$F_{2010} = 2.8 \times \frac{19}{100} \times \frac{114}{100} = 0.60648 \text{ crore}$$

$$\therefore Avg = \frac{0.56448 + 0.60648}{2} = \frac{1.17096}{2}$$

= 0.58548 crore

16. 3; Total girls

$$=5500 \times \frac{47}{100} + \frac{5000 \times 36}{100} + \frac{7000 \times 52}{100} +$$

$$\frac{7800 \times 57}{100} + \frac{8400 \times 44}{100} + \frac{8500 \times 45}{100}$$

∴ Average =
$$\frac{19992}{6}$$
 = 3332

17. 1;
$$G_F = 7200 \times \frac{55}{100} = 3960$$

$$G_B = 5000 \times \frac{36}{100} = 1800$$

Reqd % =
$$\frac{3960}{1800} \times 100 = 220\%$$

18. 2; Total boys = 27386 Total students = 50000

$$\therefore \text{ Reqd \%} = \frac{27386}{50000} \times 100 = 54.772$$

19. 4; Girls₂₀₀₇₋₂₀₀₈

$$= 7800 \times \frac{57}{100} + 8000 \times \frac{51}{100} + 7000 \times \frac{43}{100}$$

Total girls = 4446 + 4080 + 3010 = 11536 No. of boys = (7800 + 8000 + 7000) - 11536 = 22800- 11536 = 11264

20. 2;

Number of boys passed								
States	2008	2009						
Α	3968	4640						
В	3300	5292						
С	3900	5400						
D	3920	3990						
E	3825	3840						
F	3240	4224						

$$A = \frac{(4640 - 3968)}{3968} \times 100 = 16.93\%$$

$$B = \frac{(5292 - 3300)}{3300} \times 100 = 60.36\%$$

$$C = \frac{(5400 - 3900)}{3900} \times 100 = 38.46\%$$

$$D = \frac{(3990 - 3920)}{3920} \times 100 = 1.78\%$$

$$E = \frac{(3840 - 3825)}{3825} \times 100 = 0.39\%$$

$$F = \frac{(4224 - 3240)}{3240} \times 100 = 30.37\%$$

21. 3; Total unsold tyres =
$$40 \times 0.4 + 52 \times 0.25 + 60 \times 0.5 + 70 \times 0.2 + 72 \times 0.6 + 90 \times 0.4$$

= 152200

22. 2;
$$B_{sold} = 65 \times .8 = 52$$
,

$$A_{unsold} = 52 \times 0.25 = 13$$

:. Ratio =
$$\frac{52}{13} = \frac{4}{1}$$
 ie 4 : 1

Total tyres sold = $45 \times 0.5 + 48 \times 0.4 + 64 \times 0.75 + 62 \times 0.6 + 65 \times 0.8 + 80 \times 0.5$

= 218.9 thousand

.. Total unsold tyres = 364 - 218.9

= 145.1 thousand

∴ Difference = 218.9 - 145.1

= 73.8 thousand

24. 4;
$$Sold_A = 52 \times 0.75 = 39 \text{ thousand}, \\ Sold_B = 80 \times 0.5 = 40 \text{ thousand}$$

∴ Reqd % =
$$\frac{39}{40}$$
 × 100 = 97.5%

25. 1;
$$Sold_A = 70 \times .8 = 56 \text{ thousand},$$
 $Unsold_B = 64 \times 0.25 = 16 \text{ thousand}$

% difference =
$$\frac{56-16}{16} \times 100 = \frac{4000}{16}$$

= 250%

26. 2; Total_D = 2400000
$$\times \frac{20}{100}$$
 = 480000

$$Male_{D} = \frac{480000}{5} \times 2 = 192000$$

27. 1; Total_c =
$$2400000 \times \frac{16}{100} = 384000$$

Non-adults =
$$384000 \times \frac{28}{100} = 107520$$

28. 5

29. 4; Total_B = 2400000 ×
$$\frac{18}{100}$$
 = 432000

$$Male_B = \frac{432000}{9} \times 5 = 240000$$

Female_B = 432000 - 240000 = 192000 \therefore Difference = 240000 - 192000 = 48000

30. 4, Adult_E =
$$\frac{75}{100} \left(2400000 \times \frac{10}{100} \right)$$

$$Male_D = \frac{2}{5} \left(2400000 \times \frac{20}{100} \right) = 192000$$

∴ Reqd percentage =
$$\frac{180000}{192000} \times 100$$

= 93.75%

31. 1; Male_(A + B)
=
$$30000 \left\{ \frac{21}{100} \times \frac{11}{15} + \frac{18}{100} \times \frac{11}{18} \right\} = 300(15.4 + 11)$$

= $300 \times 26.4 = 7920$

32. 5; Male_D =
$$30000 \times \frac{12}{100} \times \frac{11}{24}$$

Female_c =
$$30000 \times \frac{17}{100} \times \frac{5}{17}$$

:. Ratio
$$\frac{11}{10} = 11 : 10$$

33. 3;
$$Male_B = 30000 \times \frac{18}{100} \times \frac{11}{18} = 3300$$

Female_E =
$$30000 \times \frac{22}{100} \times \frac{4}{11} = 2400$$

$$\therefore \text{ Reqd \%} = \frac{3300 - 2400}{2400} \times 100 = \frac{900}{24} = 37.5\%$$

34. 2; Total Females =
$$\frac{30000}{100} \times$$

$$\left[21 \times \frac{4}{15} + 18 \times \frac{7}{18} + 17 \times \frac{5}{17} + 12 \times \frac{13}{24} + 22 \times \frac{4}{11} + 10 \times \frac{11}{30}\right]$$

$$=300\left[5.6+7+5+6.5+8+\frac{11}{3}\right]$$

$$=300\left(32.1+\frac{11}{3}\right)$$

$$100 \times 107.3 = 10730$$

:. Reqd% =
$$\frac{10730}{30000} \times 100 = 35.76 \approx 36\%$$

35. 3;
$$D_{Total} = 30000 \times \frac{12}{100} = 3600$$

$$A_{Female} = 30000 \times \frac{21}{100} \times \frac{4}{15} = 1680$$

∴ Required fraction =
$$\frac{1680}{3600} = \frac{7}{15}$$

36. 4; Total Males =
$$\frac{9600000}{10000}$$
 [16 × 52 + 15 × 57 +

$$24 \times 51 + 9 \times 48 + 7 \times 47 + 17 \times 53 + 12 \times 50$$

$$= 960 \times [832 + 855 + 1224 + 432 + 329 + 901 + 600]$$

$$\therefore$$
 Average = $\frac{4966080}{7}$ = 709440

Illiterate_A =
$$9600000 \times \frac{16}{100} \times \frac{64}{100} = 983040$$

Literate_A =
$$9600000 \times \frac{16}{100} \times \frac{36}{100} = 552960$$

:. Difference - 983040 - 552960 = 430080

- 38. 5; The exact number can't be determined because no relationship between literacy and gender is given.
- 39. 5; Difference_A = $9600000 \times \frac{16}{100} \times \frac{(52-48)}{100}$ = $960 \times 16 \times 4 = 61440$ Similarly,
 - :. Difference_B = $960 \times 15 \times 14 = 201600$
 - $\therefore Difference_{c} = 960 \times 24 \times 2 = 46080$
 - \therefore Difference_D = 960 × 9 × 4 = 34560
 - \therefore Difference_F = 960 × 7 × 6 = 40320
 - \therefore Difference_F = 960 × 17 × 6 = 97920
 - \therefore Difference_G = 960 × 12 × 0 = 0
- 40. 4; Literate_c = $9600000 \times \frac{24}{100} \times \frac{(100-48)}{100}$

$$\therefore 960 \times 24 \times 52 = 11980$$

Illiterate_G =
$$9600000 \times \frac{12}{100} \times \frac{52}{100}$$

$$\therefore 960 \times 12 \times 52 = 5990$$

Required per cent = $\frac{11980}{5990} \times 100 = 200\%$

- 41. 5; \therefore Reqd % = $\frac{17000 9000}{9000} \times 100 = 88 \frac{8}{9} \%$
- 42. 4; $A_{2008} = 20000 \times \frac{81}{100} = 16200$

$$B_{2006} = 12000 \times \frac{75}{100} = 9000$$

$$\therefore$$
 Reqd % = $\frac{16200}{9000} \times 100 = 180\%$

- 43. 2; Unsold cycle = 15000×0.36
 - + 12000 × 0.25 + 15000 × 0.28
 - + 18200 × 0.40 + 15000 × 0.16
 - $+ 18000 \times 0.08 = 5400 + 3000$
 - +4200 + 7280 + 2400 + 1440 = 23720
- 44. 2; $B_{2007} = \frac{15000 12000}{12000} \times 100 = 25\%$

$$B_{2008} = \frac{18200 - 15000}{15000} \times 100 = 21.3\%$$

$$\mathsf{B}_{2010} = \frac{18000 - 15000}{15000} \times 100 = 20\%$$

- 45. 3; Difference between sold cycles (A B) in
 - 2005 → 9600 8750 = 850
 - 2006 → 9000 5940 = 3060
 - 2007 → 13260 10800 = 2460

- 46. 3; Males in $D_1 = \frac{9000 \times 18}{100} \times \frac{7}{20} = 567$ Similarly, $D_2 = 609$, $D_3 = 488$, $D_4 = 726$ $D_5 = 351$ $D_6 = 969$ $D_7 = 240$ \therefore Total number of males = 3950
- 47. 4; Total employees in D₃

$$=9000 \times \frac{12.2}{100} = 1098$$

Females in
$$D_3 = 1098 \times \frac{5}{9} = 610$$

$$\therefore$$
 Reqd % = $\frac{610}{1098} \times 100 = 55.55\%$

48. 5; Ratio of males to females in Department D_7

$$= M : F = 8 : 13$$

$$\therefore$$
 Reqd % = $\frac{(13-8)}{8} \times 100 = 62.5\%$

49. 3; $D_1 = 9000 \times \frac{18}{100} = 1620$

Male : Female = 7:13

:. Difference =
$$1620 \times \frac{(13-7)}{20} = 486$$

Similarly, $D_2 = 1305 \times \frac{1}{15} = 87$

$$D_3 = 1098 \times \frac{1}{9} = 122$$

$$D_4 = 1485 \times \frac{1}{45} = 33$$

$$D_5 = 810 \times \frac{4}{30} = 108$$

$$D_6 = 2052 \times \frac{2}{36} = 114$$

$$D_7 = 630 \times \frac{5}{21} = 150$$

50. 3; Females in $D_1 = \frac{9000 \times 18}{100} \times \frac{13}{20} = 1053$

Similarly, $D_2 = 696$, $D_3 = 610 D_4 = 759$,

 $D_5 = 459$, $D_6 = 1083$, $D_7 = 390$

 \therefore Total females = 1053 + 696 + 610 + 759

+ 459 + 1083 + 390 = 5050

$$\therefore$$
 Reqd % = $\frac{5050}{9000} \times 100 = 56.11\%$

(51-55):

Speed of Vehicle A on 1st day

$$=\frac{832}{16}$$
 = 52 kmph

Speed of Vehicle A on 2nd day

$$=\frac{864}{16}$$
 = 54 kmph

Speed of Vehicle B on 1 st day

$$=\frac{516}{12}$$
 = 43 kmph

Speed of Vehicle B on 2nd day

$$=\frac{774}{18}$$
 = 43 kmph

Speed of Vehicle C on 1st day

$$=\frac{693}{11}$$
 = 63 kmph

Speed of Vehicle C on 2nd day

$$=\frac{810}{18}$$
 = 45 kmph

Speed of Vehicle D on 1st day

$$=\frac{552}{12}$$
 = 46 kmph

Speed of Vehicle D on 2nd day

$$=\frac{765}{15}$$
 = 51 kmph

Speed of Vehicle E on 1st day

$$=\frac{935}{17} = 55 \text{ kmph}$$

Speed of Vehicle E on 2nd day

$$=\frac{546}{14}$$
 = 39 kmph

Speed of Vehicle F on 1st day

$$=\frac{703}{19}=37$$
 kmph

Speed of Vehicle F on 2nd day

$$=\frac{636}{12}$$
 = 53 kmph

- 51. 4; The speed of Vehicle B on both the days is 43 kmph
- 52. 3; Speed of A on 1st day = 52 kmph Speed of C on 1st day = 63 kmph ∴ Difference = 63 - 52 = 11 kmph
- 53. 5, Speed of Vehicle C on 2nd day = 45 kmph = $45 \times \frac{5}{18} = 2.5 \times 5 = 12.5 \text{m/s}$

54. 5; Reqd % =
$$\frac{636}{703} \times 100 = 90.46 \approx 90\%$$

55. 2; Reqd Ratio=
$$\frac{\text{Speed of Vehicle D on day 2}}{\text{Speed of Vehicle E and on day 2}}$$

$$=\frac{51}{39}=\frac{17}{13}=17:13$$

- 56. 3; Total number of mobiles sold in the month of July = $45000 \times \frac{17}{100} = 7650$ Mobile phones sold by Company B in the month of July = $7650 \times \frac{7}{15} = 3570$ Total number of mobile phones sold in the month of December = $45000 \times \frac{16}{100} = 7200$ Mobile phones sold by Company B in the month of December = $7200 \times \frac{9}{16} = 4050$
 - :. Read ratio = $\frac{3570}{4050} = \frac{357}{405} = \frac{119}{135} = 119:135$
- 57. 3; Number of mobile phones sold in the month of November

$$=45000 \times \frac{12}{100} = 5400$$

Number of mobile phones sold by Company

A in the month of November = $5400 \times \frac{7}{15} = 2520$

... Number of mobile phones without discount in the month of November by Company A

$$= 2520 \times \frac{65}{100} = 2520 \times 0.65 = 1638$$

- 58. 4; Number of mobile phones sold in the month of October = $45000 \times \frac{8}{100} = 3600$
 - ∴ Number of mobile phones sold by B in the month of October = $3600 \times \frac{5}{12} = 1500$
 - \therefore Total profit earned by Company B in the month of October = $1500 \times 433 = 649500$
- 59. 5; Number of mobile phones sold in the month of July = $45000 \times \frac{17}{100} = 7650$ Number of mobile phones sold by Company A in the month of July = $7650 \times \frac{8}{15} = 4080$

Number of mobile phones sold in the month of December

$$=45000\times\frac{16}{100}=7200$$

Number of mobile phones sold by Company

A in the month of December = $7200 \times \frac{7}{16}$

- = 3150
- .. Required per cent

$$= \frac{4080}{3150} \times 100 = 129.52 \approx 130$$

60. 1; Number of mobile phones sold in the month of August = $\frac{22}{100} \times 45000 = 9900$ Number of mobile phones sold in the month of September = $\frac{25}{100} \times 45000 = \frac{1}{4} \times 45000 = 11250$

B in the month of August = $9900 \times \frac{5}{9} = 5500$

Number of mobile phones sold by Company

Number of mobile phones sold by Company

B in September =
$$11250 \times \frac{2}{5} = 4500$$

Total number of mobile phones sold in August and September by Company B = 5500 + 4500 = 10000

Quicker Method:

Total number of mobile phones sold by Company B in August and September

$$= \left(\frac{22}{100} \times 45000 \times \frac{5}{9} + \frac{25}{100} \times 45000 \times \frac{2}{5}\right) = 10000$$

- 61. 1; Total Females = 64000 × 0.75 + 50000 × 0.72 + 72000 × 0.5 + 80000 × 0.65 + 72000 × 0.48 + 25000 × 0.9 = 48000 + 36000 + 36000 + 52000 + 34560 + 22500 = 229060
- 62. 2; $Male_B = 48000 \times 0.70 = 33600$ $Male_C = 60000 \times 0.56 = 33600$
- 63. 2; Total Males = 70 + 48 + 60 + 56 + 75 + 40 = 349 thousand

 Total Male voters = 70 × 0.8 + 48 × 0.7 + 60 × 0.56 + 56 × 0.7 + 75 × 0.45 + 40 × 0.75

 = 56 + 33.6 + 33.6 + 39.2 + 33.75 + 30

 = 226.15 thousand

 Difference = 349 226.15

 = 122.85 thousand
- 64. 5; Female (A + C) = 48000 + 36000 = 84000 Male_A = 56000
 - :. Required per cent

$$= \frac{84000}{56000} \times 100 = 150\%$$

65. 5; Male_F =
$$40000 \times \frac{75}{100} = 30000$$

Female_r = $25000 \times \frac{90}{100} = 22500$

.. Required per cent

$$=\frac{30000-22500}{30000}\times100=25\%$$

66. 2; Males = $75 \times 0.46 + 85 \times 0.50 + 60 \times 0.6 + 90 \times 0.4 + 50 \times 0.45 + 70 \times 0.55 = 34.5 + 42.5 + 36 + 36 + 22.5 + 38.5 = 210$

$$\therefore \text{ Average} = \frac{210}{6} = 35 \text{ lakh}$$

- 67. 5; Population below poverty line = 45 + 34 + 27 + 45 + 35 + 42 = 228 Population above poverty line = 30 + 51 + 33 + 45 + 15 + 28 = 202 Difference = 228 - 202 = 26 lakh
- 68. 4; Female (C + D) = $60 \times 0.4 + 90 \times 0.6$ = 24 + 54 = 78 lakh Total population of city (E + F) = 50 + 70= 120 lakh
 - ∴ Required per cent = $\frac{78}{120}$ × 100 = 65%
- 69. 2; Population below poverty line in City F
 = 70 × 0.6 = 42 lakh
 Population above poverty line in City F
 = 70 42 = 28 lakh
 New population below poverty line in city

$$=42-42 \times \frac{50}{100} = 211akh$$

New population above poverty line in city

$$=28 + 28 \times \frac{100}{100} = 561akh$$

$$\therefore$$
 Ratio = $\frac{21}{56} = \frac{3}{8} = 3:8$

70. 4; Female_A = $75 \times 0.54 = 40.5$ lakhs
Male_E = $50 \times 0.45 = 22.5$ lakhs \therefore Required per cent

$$=\frac{40.5-22.5}{22.5}\times100=\frac{1800}{22.5}=80\%$$

71. 2; Total FDI in Bihar = Rs 780 crore
FDI in Power sector in Bihar
= 15.5% of 780
= 15.5 × 7.8 = Rs 120.9 crore
Now, total FDI in AP = Rs 972 crore
And the FDI in Road sector in AP = 13.2%
of 972 = 13.2 × 9.72 = Rs 128.304 crore

$$\therefore \text{ Reqd \%} = \frac{120.9}{128.304} \times 100 = \frac{12090000}{128304}$$
$$= 94.229 \approx 94\%$$

- 72. 5; Total FDI in Assam = Rs. 365 crore
 And the FDI in entertainment sector in
 Assam
 - = 9.5% of $365 = 9.5 \times 3.65 = Rs 34 . 675$ crore

Now, the FDI in telecom sector in Delhi = 10.5% if $415 = 10.5 \times 4.15 = Rs 43.575$ crore

% loss =
$$\frac{(43.575 - 34.675)}{43.575} \times 100$$

$$= \frac{8.9}{43.575} \times 100 = 20.4245 = 20.43\%$$

- 73. 3; Total investment of all these states = Rs (780 + 890 + 985 + 345 + 365 + 415 + 972) = Rs 4752
 - :. Total investment in Others

$$=4752\times\frac{23.7}{100}=47.52\times23.7$$

= Rs 1126.224 crore

- 74. 5; Investment in IT sector in UP = 27.6% of 985 = 27.6 × 9.85 = 271.86 Now the total investment in Road sector in MP = 13.2% of 890 = Rs 117.48 crore Required ratio = 271.86 : 117.48 = 13593 : 5874
- 75. 5; (Bihar: UP)
 = (780 × 27.6%): (985 × 27.6%)
 (Bihar: UP) = 156: 197
 (MP: Assam) = (890 × 27.6%): (365 × 27.6%)
 = 198: 73
 (Sikkim: Delhi) = (345: 27.6%): (415 × 27.6%) = 69: 83
 (AP: Bihar) = (972 × 27.6%): (780 × 27.6%)
 = 81.65
 And (UP: Sikkim) = (985 × 27.6%): (345 × 27.6%) = 197: 69
- 76. 4; Total export of Textile in the given period = 35% of (40 + 33 + 34 + 32 + 38 + 39) = 35% of 216 = 75.6 billion Average export of Textile

$$=\frac{75.6}{6}$$
 = 12.6 billions

- 77. 4; There is no data available for previous year, so we can't find the solution.
- 78. 2; Export of Jewellery in July = 14% of 38 = 5.32 billion

 Now, export of Cosmetics in April

% increase =
$$\frac{(5.32-4.29)}{4.29} \times 100$$

= 13% of 33 = 4.29 billion

$$=\frac{1.03\times100}{4.29}\approx24.009=24\%$$

79. 2; Export of Others in March = 8% of 40 = 3.2 billion Now, Export of Others in April = 8% of 33 = 2.64 billion

Number of times = $\frac{3.2}{2.64}$ = 1.212 times

80. 3; Export of Garments and Textile in August = 65% of 39 = 25.35 billion

Total export in the other three sectors = 35% of 39 = 13.65 billion

∴ Required per cent = $\frac{25.35}{13.65} \times 100$ = 185.714 ≈ 186%

- 81. 3; Females $E_4 = 6500 \times \frac{15}{100} \times \frac{(100 48)}{100}$ = $6500 \times 0.15 \times 0.52 = 507$
- 82. 5; The required average

$$= \frac{9000}{100 \times 100}$$

 $\frac{\left(18 \times 45 + 15 \times 48 + 24 \times 55 + 20 \times 52 + 13 \times 60 + 10 \times 57\right)}{6}$

$$= \frac{9000 \times (810 + 720 + 1320 + 1040 + 780 + 570)}{100 \times 100 \times 6}$$

$$= \frac{9000 \times 5240}{100 \times 100 \times 6} = \frac{5240 \times 9}{6}$$

$$=\frac{4716}{6}=786$$

- 83. 1; Total males = $6500(0.22 \times 0.4 + 0.17 \times 0.6 + 0.21 \times 0.4 + 0.15 \times 0.48 + 0.16 \times 0.55 + 0.09 \times 0.6) = <math>6500 \times 0.488 = 3172$ Females = 6500 - 3172 = 3328 \therefore Difference = 3328 - 3172 = 156
- 84. 4; Females ($E_1 + E_2 + E_3$) = 9000(0.18 × 0.55 + 0.15 × 0.52 + 0.24 × 0.45) = 9000 × 0.285 = 2565

$$\therefore$$
 Reqd % = $\frac{2565}{9000} \times 100 = 28.5\%$

85. 4; Total Males $(E_5 + E_6)_B = 702 + 513 = 1215$ Total Males $(E_4 + E_5)_A = 468 + 572 = 1040$ \therefore Required per cent

$$= \frac{(1215 - 1040)}{1040} \times 100 = \frac{175}{1040} \times 100$$
$$= 16.826\% \approx 17\%$$

86. 3; Required number of females

$$=\frac{10200}{3} \times I = 3400$$

87. 4; Male-Hindi - 1990 =
$$\frac{10200}{3} \times 2 = 6800$$

Female-English - 1960 =
$$\frac{4400}{11} \times 3 = 1200$$

$$\therefore$$
 Ratio = $\frac{6800}{1200} = \frac{17}{3} = 17:3$

$$= \left(6000 \times \frac{1}{3} + 6400 \times \frac{3}{8} + 10000 \times \frac{2}{5} + 10200 \times \frac{1}{3} + 10600 \times \frac{1}{2} + 13000 \times \frac{6}{13}\right) \div 6$$

$$= \left(2000 + 2400 + 4000 + 3400 + 5300 + 6000\right) \div 6$$

$$= \frac{23100}{6} = 3850$$

89. 1; Hindi 1980 =
$$\frac{10000}{5} \times 2 = 4000$$

English 1980 =
$$\frac{6300}{9} \times 2 = 1400$$

∴ Required per cent =
$$\frac{1400}{4000} \times 100 = 35\%$$

90. 5; Male
$$1960 = \frac{4400}{11} \times 8 = 3200$$

Female 2010 =
$$\frac{10500}{3} \times 1 = 3500$$

:. Required per cent

$$= \frac{3500 - 3200}{3200} \times 100 = 9.375\%$$

91. 4; Number of Female mobile users of LG brand in City C

$$=40 \times \frac{54}{100} = 21.6 \text{ thousand} = 21600$$

92. 3; Total number of Male users of Nokia brand =
$$45 \times 0.49 + 30 \times 0.52 + 75 \times 0.55 + 20 \times 0.5 + 90 \times 0.45 + 50 \times 0.58$$
 thousand = $22.05 + 15.6 + 41.25 + 10 + 40.5 + 29$ = 158.4 thousand = 158400

93. 1; Required difference

$$=\frac{(345-324)}{6}\times1000=3500$$

94. 5; Female Samsung users of A and B together = 32 × 0.45 + 72 × 0.42 = 14.4 + 30.24 = 44.64 thousand = 44640 Male LG users of C and D together = 40 × 0.46 + 40 × 0.61 = 18.4 + 24.4 = 42.8 thousand = 42800

$$\therefore \text{ Required per cent} = \frac{44640}{42800} \times 100$$

$$= 104 \frac{32}{107} \% \approx 104.29\%$$

95. 2; Male users of Nokia in City E = 90 × 0.45 = 40.5 thousand

Female users of Nokia in City F' = $50 \times 0.42 = 21$ thousand

$$\therefore \% = \frac{(40.5 - 21)}{21} \times 100 \approx 92.857 \approx 93\%$$

96. 2; Required number of persons

$$= 7200000 \times \frac{23.6}{100} \times \frac{31}{50} = 1053504$$

97. 1; Required difference

$$=7200000\times\frac{14.5}{100}\times\frac{(67-23)}{(67+23)}$$

$$=72000 \times 14.5 \times \frac{44}{90} = 510400$$

98. 5; City C =
$$72 \times \frac{9.6}{100} \times \frac{11}{18} = 4.224$$
 lakh

City D =
$$72 \times \frac{23.6}{100} \times \frac{31}{50} = 10.53504 \text{ lakh}$$

City E =
$$72 \times \frac{12.8}{100} \times \frac{41}{60} = 6.2976$$
 lakh

$$\therefore \text{ Average} = \frac{4.224 + 10.53504 + 6.2976}{3}$$

= 7.01888 lakh = 701888

99. 5; Required per cent =
$$\frac{14.5 \times 100}{9.6} \approx 151\%$$

100. 2; The total number of Educated persons = 798000 + 809600 + 422400 + 1053504 + 629760 + 777200 = 4490464

∴ Regd% =
$$\frac{4490464}{7200000} \times 100 \approx 62.367$$

101.5; Number of Female employees of Company A in department D_5

$$=8000 \times \frac{10}{100} \times \frac{2}{5} = 320$$

Number of Female employees of Company

B in department
$$D_5 = 7500 \times \frac{10}{100} \times \frac{27}{50} = 405$$

102.1; Number of Female employees in department D, of Company B

$$=7500 \times \frac{24}{100} \times \frac{7}{20} = 630$$

Number of Female employees in department D_1 of Company A = 8000

$$\times \frac{20}{100} \times \frac{3}{8} = 600$$

$$\therefore$$
 Reqd % = $\frac{(630-600)}{600} \times 100 = \frac{3000}{600} = 5\%$

Total Female employees of Company B = 630 + 504 + 720 + 520 + 405 + 450 = 3229

:. Difference = 4461 - 3229 = 1232

104.4; Average number of Female employees number of Company B

$$= \frac{D_1 + D_2}{2} = \frac{1170 + 396}{2} = \frac{1566}{2} = 783$$

Average of Company A

$$=\frac{D_5+D_6}{2}=\frac{320+400}{2}=\frac{720}{2}=360$$

$$\therefore$$
 Reqd % = $\frac{783}{360} \times 100 = 217.5\%$

105.3; Total number of Female employees of Company A = 600 + 595 + 840 + 784 + 320 + 400 = 3539

Total employees of company A = 8000

:. Reqd % =
$$\frac{3539}{8000} \times 100 = 44.2375 \approx 44.24\%$$

106.4; Girls in D are 35%. So total number of

students in D =
$$\frac{462 \times 100}{35} = 1320$$

Total number of students in C

$$=\frac{28.8}{360}\left\{\frac{360\times1320}{43.2}\right\}=880$$

107.3; Boys_B =
$$\left\{ \frac{1760 \times 360}{57.6} \right\} \times \frac{61.2}{360} \times \frac{70}{100} = 1309$$

108.2; The total number of students in E

$$=11000 \times \frac{54}{360} = 1650$$

Number of girls in E = 1650 $\times \frac{42}{100} = 693$

Number of boys in E = 1650 - 693 = 957 \therefore Difference = 957 - 693 = 264

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$$= 858 \times \frac{35}{65} = 462$$

Number of girls in C

$$= \left\{ \frac{28.8}{43.2} \times (462 + 858) \right\} \times \frac{45}{100} = 396$$

$$\therefore$$
 Average = $\frac{396 + 462}{2}$ = 429

110.4; Number of girls in F = $\frac{45 \times 1936}{55}$ = 1584

Total students in F = 1584 + 1936 = 3520 Total number of students in all six schools

$$=\frac{360}{115.2}\times3520=11000$$

$$\therefore \text{ Reqd \%} = \frac{1584}{11000} \times 100 = 14.4\%$$

111.5; Total graduates

$$= \frac{4000}{100} \times [18 \times 0.45 + 20 \times 0.37 + 14 \times 0.6 + 15 \times 0.51 + 9 \times 0.55 + 24 \times 0.4]$$

$$= 40 \times (8.1 + 7.4 + 8.4 + 7.65 + 4.95 + 9.6)$$

$$= 40 \times 46.1 = 1844$$

$$\therefore \text{ Reqd\%} = \frac{1844}{4000} \times 100 = 46.1\%$$

112.3; Male employees in Unit B

$$=4000 \times \frac{20}{100} \times \frac{9}{16} = 450$$

Female employees in Unit E

$$=4000 \times \frac{9}{100} \times \frac{3}{10} = 108$$

:. Ratio =
$$\frac{450}{108} = \frac{25}{6} = 25 : 6$$

113.1; Male employees in Unit D

$$=4000 \times \frac{15}{100} \times \frac{14}{25} = 336$$

Total number of employees = 4000

$$\therefore \text{ Re qd\%} = \frac{336}{4000} \times 100 = 8.4\%$$

114.2; Graduate employees in Unit A

$$=4000 \times \frac{18}{100} \times \frac{45}{100} = 324$$

Female employees of Unit A

$$=4000 \times \frac{18}{100} \times \frac{5}{18} = 200$$

$$\therefore \text{ Re qd\%} = \frac{(324 - 200)}{200} \times 100 = 62\%$$

115.3; Total males

$$=\frac{4000}{100} \left(\!\!\! 18 \times \frac{13}{18} + 20 \times \frac{9}{16} + 14 \times \frac{17}{28} + 15 \times \frac{14}{25} + 9 \times \frac{7}{10} \right)$$

$$\left(+24\times\frac{7}{12}\right)$$

$$= 40 (13 + 11.25 + 8.5 + 8.4 + 6.3 + 14)$$

= $40 \times 61.45 = 2458$

Total females = 4000 - 2458 = 1542

 \therefore Difference = 2458 - 1542 = 916

116.2;
$$LCD_A = 80000000 \times \frac{20}{100} \times \frac{3}{5} = Rs \ 9600000$$

$$LCD_D = 80000000 \times \frac{10}{100} \times \frac{2}{5} = Rs \ 32000000$$

∴ Total cost of production = Rs 12800000

= 1.28 crore

117.3; Total profit

$$= 8 \times \frac{24}{100} \left\{ \frac{3}{8} \times \frac{35}{100} + \frac{5}{8} \times \frac{20}{100} \right\}$$

$$= \frac{24}{100} \{1.05 + 1\} = \frac{24 \times 2.05}{100} = \text{Rs } 0.492 \text{ crores}$$

118.5; Profit_{LCD}=
$$8 \times \frac{12}{100} \times \frac{5}{12} \times \frac{35}{100}$$

$$Profit_{LED} = 8 \times \frac{12}{100} \times \frac{7}{12} \times \frac{25}{100}$$

$$\therefore$$
 Ratio = $\frac{7 \times 25}{5 \times 35} = \frac{1}{1} = 1:1$

119.3; Profits_E =
$$8 \times \frac{16}{100} \times \frac{7}{16} \times \frac{24}{100} = 0.1344$$

$$Profit_{C} = 8 \times \frac{18}{100} \times \frac{4}{9} \times \frac{20}{100} = 0.128$$

.. Total profit = 0.2624 crore = 26.24 lakh

120.3; (LED cost)_A =
$$8 \times \frac{20}{100} \times \frac{2}{5} = 0.64$$
 crore

$$(LCD profit)_{D} = 8 \times \frac{10}{100} \times \frac{2}{5} \times \frac{25}{100}$$

= 0.08 crore

$$\therefore$$
 Reqd % = $\frac{0.08 \times 100}{0.64}$ = 12.5%

121.3; Total average rainfall in all the years (from

June to September) =
$$\frac{5155}{6}$$
 = 859.166

Average rainfall in August = $\frac{1540}{6}$ = 256.66

$$\therefore$$
 Reqd % = $\frac{256.66}{859.166}$ = 29.87 \approx 30%

122.2; Reqd % =
$$\frac{190}{1540} \times 100 = 12.33\%$$

123.1;

In the year 2006
$$\rightarrow \frac{300}{890} \times 100 = 33.70$$

In the year
$$2007 \rightarrow \frac{250}{900} \times 100 = 27.77$$

In the year 2008
$$\rightarrow \frac{255}{880} \times 100 = 28.97$$

In the year 2009
$$\rightarrow \frac{190}{700} \times 100 = 27.14$$

In the year
$$2010 \rightarrow \frac{265}{895} \times 100 = 29.60$$

In the year 2011
$$\rightarrow \frac{280}{890} \times 100 = 31.46$$

Hence, in the year 2006.

124.4

125.2; In the year 2007 = $\frac{10}{60}$ × 100 = 16.66

$$2009 = \frac{10}{68} \times 100 = 14.70$$

$$2010 = \frac{12}{78} \times 100 = 15.38$$

Hence in the year 2007.

126.2; Revenues of all three companies in FY 2009-10

$$=\frac{10309+11286+9094}{3}=10229.66 \text{ crore}$$

Again

Revenues of all three companies in FY

$$2010-11 = \frac{12615 + 12663 + 11972}{3} = 12416.66$$

crore

∴ Difference in revenues = 2187 crore

127.3; Dr Reddy's expenditure in FY 2009-10

$$=\frac{11286}{1.15}$$
 = 9813.9 crore

Again,

Expenditure of Sun Pharmaceuticals in FY 2009-10

$$=\frac{9094}{1.08}$$
 = 8420.37 crore

Difference = 1393.53 crore ≈ 1394

128.5; Revenue of all three pharma companies in FY 2009-10 = 9094 + 11286 + 10309 = 30689 crore

Revenue of all three pharma companies FY 2010-11 = 11972 + 12663 + 12615 = 37250 crore

:. Difference = 37250 - 30689 = 6561 crore

129.4; According to the question,

Regd % =
$$\frac{11972}{12615 + 12663 + 11972} \times 100$$

$$=\frac{11972}{37250}\times100=32.14\%$$

130.1; Expenditure of Ranbaxy Laboratories in FY

$$2010-11 = \frac{12615}{1.15} = 10969.56$$

Expenditure in FY 2009-10 = $\frac{10309}{1.1}$ = 0371.81

Difference in expenditure in the given year = $1597 \approx 1598$

131.3; Money invested by Unitus Equity = 80 crore

10% → 80 crore

100% → 800 crore

Total money received by shareholders = 800

:. profit in 2011 =
$$800 \times \frac{10}{100} = 80$$
 crore

Total dividend = $80 - 80 \times \frac{10}{100}$

= 80 - 8 = 72 crore

Total dividend = 72 crore

132.4; Total money received = 800 crore
Total dividend = 72 crore
(as calculated in the previous question)
Difference in dividend received by India
Financial Inclusion Fund and WCP
Mauritius

$$=10 \times \frac{72}{100} - 9 \times \frac{72}{100} = 1\%$$
 of 72 crore

= 0.72 crore

133.2; Total money received by shareholders in 2007 → 600 crore

Profit in 2007 =
$$3 \times \frac{600}{100} = 18$$
 crore

Tax paid in 2007 = $18 \times \frac{8}{100}$ = 1.44 crore

Profit in the year 2011 = 80 crore

Tax paid in 2011 = $80 \times \frac{10}{100} = 8$ crore

Ratio =
$$\frac{1.44}{800} = \frac{9}{50} = 9:50$$

134.1; Money received in 2011 = 800 crore Money received in 2010 = 720

Profit =
$$720 \times \frac{8}{100} = 57.6 \text{ crore}$$

Tax paid =
$$57.6 \times \frac{10}{100} = 5.76 \text{ crore}$$

Total Dividend = Gross profit - Tax = 57.6 - 5.76 = 51.84 crore

Dividend of Sequio Capital = $\frac{15}{100} \times 51.84$

= 7.776 = 7.78 crore

135.2; Money invested by Elevar Equity

$$=800 \times \frac{10}{100} = 80$$
 crore

Total Dividend = $800 \times \frac{10}{100}$ - Tax on profit

$$=80 - \frac{80 \times 10}{100} = 72 \text{ crore}$$

Dividend received by Elevar Equity in 2011

$$=\frac{72\times10}{100}$$
 = 7.2 crore

.*. :: Ratio =
$$\frac{80}{80 + 7.2} = \frac{800}{87.2} = \frac{400}{436}$$

= 400 : 436

136. 2; Average number of applicants for IIT = $\frac{1.5+2.5+3+2.5+3.5+5}{6}$

$$=\frac{18}{6}=3$$
 lakh

Average number of applicants for AIEEE =

$$\frac{2.5+3.5+4.5+4+5.5+7}{6} = \frac{27}{6}$$

= 4.5 lakh

Reqd % =
$$\frac{3}{4.5} \times 100 = 66\frac{2}{3}$$
%

- 137.2; In the year 2008, % increase is the Maximum.
- 138.1; Number of female applicants for State Entrance Exam in 2011 = $4 \times 22.75 \times 1000 = 91000$

Number of female applicants for AIEEE in $2011 = 27000 \times 7 = 189000$

Reqd % =
$$\frac{91000}{189000} \times 100 = 48.14$$

139.4; Number of male applicants for State entrance Exam in 2010 = $5 \times 78000 = 390000$

Number of male applicants for State Entrance Exam in $2009 = 5.5 \times 75000 = 412500$

% decrease =
$$\frac{412500 - 390000}{412500} = \frac{22500}{412500}$$

= 5.45%

- 140.5; Number of male applicants for IIT is not known; hence it can't be determined
- 141.5; Total population in any year is not given, so we cannot determine the population of all the states in 2010.
- 142.1; Population of State A in the year 2008 = 55 lakh

Population of State A in the year 2007 = 50 lakh

The number of females below poverty line

in State A in the year 2007 = $50 \times \frac{24}{100} \times \frac{5}{15} = 4$ lakh

143.2; Population of A below poverty line in the

year 2010 =
$$60 \times \frac{32}{100}$$
 = 19.2 lakh

Population of B below poverty line in the

year 2010 =
$$55 \times \frac{38}{100}$$
 = 20.9 lakh

Population of C below poverty line in the

year 2010 =
$$62 \times \frac{40}{100}$$
 = 24.8 lakh

 \therefore Total population below poverty line in the year 2010 = 19.2 + 20.9 + 24.8 = 64.9 lakh

144.3; The number of females below poverty line, in State B in the year 2010

$$=55 \times \frac{38}{100} \times \frac{10.9}{20.9}$$

$$=20.9 \times \frac{10.9}{20.9} = 10.90 \text{ lakh}$$

Again

In state C in the year $2010 = 62 \times \frac{40}{10} \times \frac{10}{20} = 12.4 \text{ lakh}.$

:. Reqd ratio =
$$\frac{109}{124}$$
 = 109 : 124

145.1; Population of State C in the year 2007 = 40 lakh

Number of males below poverty line in State C in the year 2007 = $40 \times \frac{45}{100} \times \frac{10}{15}$ =

12 lakh

Population of State C in 2009 = 40 +

$$40 \times \frac{21}{100}$$
 = 48.4 lakh

Number of males below poverty line in

State C in 2009 = $48.4 \times \frac{42}{100} \times \frac{10}{14} = 14.52$ lakh

Reqd % increase

$$=\frac{(14.52-12)}{12}\times100=\frac{2.52}{12}\times100=21\%$$

146.1: Read%

$$= \frac{50}{130 + 150 + 100 + 120 + 140 + 160} \times 100$$
$$= 50 \times \frac{100}{800} = 6.25\%$$

147.2;

Number of females visiting B

$$= 150000 \times \frac{30}{100} = 45000$$

Number of females visiting F

$$= 160000 \times \frac{35}{100} = 56000$$

:. Reqd ratio =
$$\frac{45000}{56000}$$
 = 45 : 56

148.3; Children visiting C = $100000 \times \frac{30}{100} = 30000$

Males visiting B = $150000 \times \frac{50}{100} = 75000$

∴ Reqd ratio =
$$\frac{30000}{75000} \times 100$$

$$=\frac{30}{75}\times100=\frac{2}{5}\times100=40\%$$

149.5; Population of individual location is not given.

150.4; Number of males visiting place F

$$= 160000 \times \frac{55}{100} = 88000$$

Number of females visiting place D

$$= 120000 \times \frac{40}{100} = 48000$$

:. Reqd Ratio =
$$\frac{88}{48} = \frac{11}{6} = 11:6$$

151.3; Reqd % =
$$\frac{95}{89 + 95 + 40 + 38 + 30 + 120 + 38}$$

$$= \frac{95}{450} \times 100 = 21.10\% \approx 21\%$$

152.5; Production of cotton in MP = $33 \times \frac{40}{100}$ = 13.2 lakh tonnes

Production of jowar = 52.8 lakh tonnes

$$\therefore$$
 Reqd % = $\frac{13.2}{52.8} \times 100 = 25\%$

153.1; Production of vegetables in UP

$$= 28 \times \frac{40}{100} = 11.2$$
 lakh tonnes

Production of pulses = 20 lakh tonnes

:. Reqd ratio =
$$\frac{200}{112}$$
 = 25 : 14

154.3; Production of 'Other' in MP in year 2010 = 33 lakh tonnes

Production of 'Other' in MP in the year

$$2009 = \frac{330}{111} = 30$$
 lakh tonnes

∴ Production of sugarcane = $30 \times \frac{20}{100} = 6$ lakh tonnes

155.4; Average production of rice

$$=\frac{49+51+60+42+70+58+40}{7}=52.85$$

Average production of wheat

$$=\frac{95+89+40+38+30+120+38}{7}=64.28$$

Difference = 64.28 - 52.28 ≈ 11.43 = 11 lakh tonnes

$$56 \times \frac{45}{100} + 60 \times \frac{40}{100} + 80 \times \frac{75}{100} + 70 \times \frac{50}{100} + 96 \times \frac{55}{100}$$

= 25.2 + 24 + 60 + 35 + 52.8 = 197 thousand

$$=72 \times \frac{50}{100} = 36 \text{ thousand}$$

Sale of Company B in the year 2010

$$=75 \times \frac{60}{100} = 45$$
 thousand

∴ Reqd % =
$$\frac{45 \times 100}{36}$$
 = 125%

158.3;
$$\therefore$$
 Average = $\frac{1}{5} \times \frac{1}{100} \{72 \times 50 + 48 \times 25 + 75 \times 60 + 90 \times 40 + 50 \times 70\}$

$$= \frac{1}{500} \left\{ 3600 + 1200 + 4500 + 3600 + 3500 \right\}$$

$$=\frac{16400}{500}$$
 = 32.8 thousand

159.3;
$$2009 \rightarrow \frac{2400}{72} = 33\%$$
 fall

$$2010 \rightarrow \frac{2700}{48} = 56.25\%$$
 rise

$$2011 \rightarrow \frac{1500}{75} = 20\%$$
 rise

$$2012 \rightarrow \frac{4000}{90} = 44.44\%$$
 fall

160.5; Sale of Company B in the year 2011

$$=90 \times \frac{40}{100} = 36 \text{ thousand}$$

Sale of Company A in the year 2009

$$=60 \times \frac{40}{100} = 24 \text{ thousand}$$

:. Reqd % =
$$\frac{36-24}{24} \times 100$$

$$=\frac{1200}{24}=50\%$$

161.2; The population of Company A above poverty line = $90 \times \frac{18.5}{100} \times \frac{36}{100} = 5.994$ crore

162.5; Difference =
$$90 \times \frac{12.5}{100} \times \frac{(72-28)}{100}$$

= $\frac{90 \times 12.5 \times 44}{10000}$ = 4.95 crore

163. 4;
$$\frac{90}{100 \times 100} \{18.5 \times 64 + 8 \times 70 + 15 \times 60 + 12.5 \times 72 + 17 \times 50 + 29 \times 56\}$$
$$= \frac{90}{10000} \times \{1184 + 560 + 900 + 900 + 850 + 1624\} = \frac{9 \times 6018}{1000} = 54.162 \text{ crore}$$

164.3; Population of Company C above poverty

$$line = 90 \times \frac{15}{100} \times \frac{40}{100}$$

Population of Company D below poverty

line =
$$90 \times \frac{12.5}{100} \times \frac{72}{100}$$

$$\therefore \text{ Ratio} = \frac{15 \times 40}{12.5 \times 72} = \frac{600}{900} = \frac{2}{3} = 2:3$$

165.1; Population of Company B above poverty line = $90 \times \frac{8}{100} \times \frac{30}{100} = 2.16$ crore Population of Company E below poverty line = $90 \times \frac{17}{100} \times \frac{50}{100} = 7.65$ crore

∴ Reqd % =
$$\frac{2.16}{7.65}$$
 × 100 = 28.23 ≈ 28%

166.4; Total number of females = $900000 \times \left\{ \frac{15}{100} \times \frac{4}{15} + \frac{21}{100} \times \frac{3}{7} + \frac{12}{100} \times \frac{5}{12} + \frac{18}{100} \times \frac{7}{18} + \frac{10}{100} \times \frac{3}{10} + \frac{24}{100} \times \frac{5}{12} \right\}$ $= 9000 \times \left\{ 4 + 9 + 5 + 7 + 3 + 10 \right\} = 9000 \times 38$ = 342000

:. Average =
$$\frac{342000}{6}$$
 = 57000

167.3; Difference

$$= \frac{90.0000}{100} \left\{ 15 \times \frac{5}{9} + 21 \times \frac{5}{21} + 12 \times \frac{1}{3} + 18 \times \frac{1}{9} + 10 \times \frac{5}{9} + 24 \times \frac{2}{8} \right\}$$

$$=9000\times\{\frac{25}{3}+5+4+2+\frac{50}{9}+6\}$$

$$=9000 \times \left\{ \frac{75+45+36+18+50+54}{9} \right\}$$

$$=9000 \times \frac{278}{9} = 278000 = 2.78 \text{ lakh}$$

168.3; Male newspaper readers from City F

$$=900000 \times \frac{24}{100} \times \frac{7}{12} = 1.26 \text{ lakh}$$

English newspaper readers from City B

$$=900000 \times \frac{21}{100} \times \frac{8}{21} = 0.72 \text{ lakh}$$

$$\therefore$$
 Reqd % = $\frac{1.26 \times 100}{0.72}$ = 175%

169.4; Female newspaper readers from City

D =
$$900000 \times \frac{18}{100} \times \frac{7}{18} = 0.63$$
 lakh

Hindi newspaper readers from City A

$$=9 \times \frac{15}{100} \times \frac{7}{9} = 1.05 \text{ lakh}$$

$$\therefore$$
 Ratio = $\frac{0.63}{1.05} = \frac{63}{105} = \frac{3}{5} = 3:5$

170.1; Female readers from City B

$$=900000 \times \frac{21}{100} \times \frac{3}{7} = 0.81 \text{ lakh}$$

Female readers from City C

$$= 900000 \times \frac{12}{100} \times \frac{5}{12} = 0.45 \text{ lakh}$$

$$\therefore \text{Reqd \%} = \frac{(0.81 - 0.45)}{0.45} \times 100$$

$$=\frac{0.36}{0.45}\times100=80\%$$

171.3; Total number of students who appeared

$$\frac{80000}{100}$$
 (27 × $\frac{11}{27}$ + 24 × $\frac{3}{8}$ +

$$16 \times \frac{7}{16} + 15 \times \frac{5}{12} + 18 \times \frac{7}{18}$$

$$= 800 \times \{11 + 9 + 7 + 6.25 + 7\}$$

$$= 800 \times 40.25 = 32200$$

172.4; Total number of students who appeared

from State B =
$$80000 \times \frac{24}{100} \times \frac{5}{8} = 12000$$

Total number of Urban students who

succeeded from State B

$$=24000 \times \frac{21}{100} \times \frac{4}{7} = 2880$$

:. Difference = 12000 - 2880 = 9120

173.2; Total number of Rural students who appeared from State B

$$=80000 \times \frac{24}{100} \times \frac{3}{8} = 7200$$

Total number of Rural students who succeeded from State B = 24000

$$\times \frac{21}{100} \times \frac{3}{7} = 2160$$

$$\therefore$$
 Reqd % = $\frac{2160}{7200} \times 100 = 30\%$

174.5; Average =
$$\frac{1}{5} \times \frac{80000}{100} \{27 \times \frac{16}{27} + 24 \times \frac{5}{8}\}$$

$$+16 \times \frac{9}{16} + 15 \times \frac{7}{12} + 18 \times \frac{11}{18}$$

$$= 160 \times \{16 + 15 + 9 + 8.75 + 11\}$$

175.1; Number of Rural students who succeeded from State A

$$=24000 \times \frac{32}{100} \times \frac{15}{32} = 3600$$

Number of Urban students who succeeded from State E

$$=24000 \times \frac{15}{100} \times \frac{11}{15} = 2640$$

$$\therefore \text{ Reqd \%} = \frac{(3600 - 2640)}{2640} \times 100 = \frac{9600}{264}$$

176.2; Items sold by B₂₀₁₀

$$=45000 \times \frac{47}{100} = 21150$$

177.4; Sale
$$A_{2011} = 60000 \times \frac{36}{100} = 21600$$

$$SaleA_{2012} = 92000 \times \frac{32}{100} = 29440$$

178.3;
$$B_{2009} = 81000 \times \frac{35}{100} = 28350$$

And B²⁰¹² =
$$80000 \times \frac{65}{100} = 52000$$

Reqd % =
$$\frac{28350}{52000} \times 100 = 54.5\%$$

179.5; Average number of items sold by A

$$= \frac{58 \times \frac{35}{100} + 72 \times \frac{45}{100} + 48 \times \frac{56}{100} + 60 \times \frac{36}{100} + 92 \times \frac{32}{100}}{5}$$
$$= \frac{20.3 + 32.4 + 26.88 + 21.6 + 29.44}{5}$$

$$= \frac{130.62}{5} = 26.124 \text{ thousand} = 26124$$

180.4; The number of items sold by B^{2011}

$$=50,000\times\frac{56}{100}=28000$$

The number of items sold by A²⁰¹¹

$$= 60000 \times \frac{36}{100} = 21600$$

Reqd % =
$$\frac{(28000 - 21600)}{21600} \times 100$$

$$=\frac{6400}{216}=29.62\approx30$$

181.5; Adult population in City E

$$=8.5 \times \frac{15}{100} \times \frac{70}{100} = 0.8925 \text{ lakh} = 89250$$

Adult population in Ciy F

$$=8.5 \times \frac{10}{100} \times \frac{60}{100} = 0.51 \text{ lakh} = 51000$$

$$\therefore \text{ Reqd \%} = \frac{89250}{51000} \times 100 = 175\%$$

182.1; Adult population in City B

$$=8.5 \times \frac{24}{100} \times \frac{65}{100} = 1.326 \text{ lakh}$$

The population in City D

$$=8.5 \times \frac{14}{100} = 1.19 \text{ lakh}$$

183.5;

Difference =
$$\frac{8.5 \times 16 \times 75}{10000} \times \frac{1}{5} = 0.204$$
 lakh
= 20400

184.3; Total population of City A

$$= 8.5 \times \frac{21}{100} = 1.785 \text{ lakh} = 178500$$

Adult female population of City A

$$=178500 \times \frac{72}{100} \times \frac{5}{12} = 53550$$

Reqd % =
$$\frac{53550}{178500} \times 100 = 30\%$$

185.5; Ratio of males to females is 8:5.

Reqd % =
$$\frac{8-5}{5} \times 100 = 60\%$$

186.2; Reqd % =
$$\frac{72-64}{64} \times 100 = \frac{800}{64} = 12.5\%$$

187.2; Total literate population = $64 \times 0.45 + 40 \times 0.5 + 60 \times 0.35 + 80 \times 0.55 + 50 \times 0.6 = 28.8 + 20 + 21 + 44 + 30$ = 143.8 lakh = 1.438 crore

188.5;
$$A \rightarrow \frac{72-64}{64} \times 100 = \frac{800}{64} = 12.5\%$$

$$B \rightarrow \frac{55-40}{40} \times 100 = \frac{1500}{40} = 37.5\%$$

$$C \rightarrow \frac{78-60}{60} \times 100 = \frac{1800}{60} = 30\%$$

$$D \to \frac{95 - 80}{80} \times 100 = \frac{1500}{80} = 18.75\%$$

$$E \rightarrow \frac{70-50}{50} \times 100 = \frac{2000}{50} = 40\%$$

Hence, in City E the rise in population 2008 to 2012 is the maximum.

189.4; Literate population in City B in the year 2008

$$=40 \times \frac{50}{100} = 20 \text{ lakh}$$

Literate population in City B in the year

$$=55 \times \frac{72}{100} = 39.6 \text{ lakh}$$

$$\therefore \text{Reqd \%} = \frac{(39.6 - 20)}{20} \times 100 = \frac{1960}{20} = 98\%$$

$$= 72 + 55 + 78 + 95 + 70$$

= 370 lakh

Total literate population in 2012

$$=72\times0.55+55\times0.72+78\times0.5+95\times\\0.6+70\times0.5=39.6+39.6+39+57+35$$

= 210.2 lakh

Total illiterate population in 2012

= 1.598 crore

191.3; Population of City C which is above poverty
line =
$$90 \times \frac{8}{100} \times \frac{65}{100} = 4.68$$
 lakh

92.2; : Difference =
$$90 \times \frac{22}{100} \times \frac{(55-45)}{100} = 1.98$$

193.1; Population of City A which is above poverty

line =
$$90 \times \frac{10}{100} \times \frac{52}{100} = 4.68$$
 lakh

Population of City D which is below poverty line

$$90 \times \frac{13}{100} \times \frac{40}{100} = 4.68 \text{ lakh}$$

∴ Ratio =1:1

194.3; Population of City G which is above poverty

line =
$$90 \times \frac{9}{100} \times \frac{50}{100} = 4.05 \text{ lakh}$$

Population of City A which is below poverty line

$$=90 \times \frac{10}{100} \times \frac{48}{100} = 4.32 \text{ lakh}$$

$$\therefore \text{ Reqd \%} = \frac{4.05 \times 100}{4.32} = 93.75\% \approx 94\%$$

195.4; Population of City B which is below poverty

line =
$$90 \times \frac{20}{100} \times \frac{45}{100} = 8.1 \text{ lakh}$$

Population of City D which is below poverty

line =
$$90 \times \frac{13}{100} \times \frac{40}{100} = 4.68 \text{ lakh}$$

$$\therefore \text{ Reqd \%} = \frac{8.1 - 4.68}{4.68} \times 100 = \frac{342}{4.68}$$

196.2; Total number of LCDs sold in the year 2009

$$=69000 \times \frac{42}{100} = 28980$$

197.3; Average = $\frac{1}{5}$ {65 × 0.48 + 60 × 0.56 + 80 × 0.65 + 70 × 0.6 + 90 × 0.7}

$$=\frac{1}{5}(31.2+33.6+52+42+63)=\frac{221.8}{5}$$

= 44.36 thousand = 44360

198.4; LCDs sold by Samsung in the year

$$2010 = 50000 \times \frac{45}{100} = 22500$$

LEDs produced by Samsung in the year 2009 = 60000

Reqd % =
$$\frac{22500}{60000} \times 100 = 37.5\% \approx 38\%$$

199. 2; The number of unsold LED TVs in the year $2008 = 65 \times 0.52 = 33.8$

The number of unsold LED TVs in the year $2009 = 60 \times 0.44 = 26.4$

The number of unsold LED TVs in the year $2010 = 80 \times 0.35 = 28$

The number of unsold LED TVs in the year $2011 = 70 \times 0.40 = 28$

The number of unsold LED TVs in the year $2012 = 90 \times 0.30 = 27$

So, the minimum unsold LED TVs are there in the year 2009

200.2; The number of LCD TVs sold in the year 2012

 $= 75 \times 0.6 = 45 \text{ thousand}$

LED TVs sold in the year 2009

 $= 60 \times 0.56 = 33.6 \text{ thousand}$

$$\therefore \text{ Reqd \%} = \frac{(45 - 33.6)}{33.6} \times 100 = \frac{1140}{33.6}$$

= 33.928 ≈ 34%

201.2; Total number of model M₂ items sold by Company A

$$= 500000 \times \frac{21}{100} \times \frac{3}{7} \times \frac{45}{100} = 20250$$

202.4; Total number of model M₂ items sold by Company C

$$=500000 \times \frac{12}{100} \times \frac{1}{3} \times \frac{65}{100} = 13000$$

 \therefore Total earning = 13000 × 115 = `14.95 lakh

203.3; Total number of model M_2 items sold by Company E

$$=500000 \times \frac{10}{100} \times \frac{2}{5} \times \frac{60}{100} = 12000$$

Total number of model M_1 items sold by Company C

$$=500000 \times \frac{12}{100} \times \frac{2}{3} \times \frac{75}{100} = 30000$$

$$\therefore$$
 Reqd % = $\frac{12000}{30000} \times 100 = 40\%$

204.1; Total number of model M₂ items sold by Company F

$$=500000 \times \frac{15}{100} \times \frac{7}{15} \times \frac{65}{100} = 22750$$

Total number of model M_1 items sold by CompanyD

$$=500000 \times \frac{18}{100} \times \frac{4}{9} \times \frac{55}{100} = 22000$$

:. Difference = 22750 - 22000 = 750

205.2; Total number of model M₁ items produced by Company B

$$=500000 \times \frac{24}{100} \times \frac{3}{8} = 45000$$

Total number of model M₁ items unsold by

Company B =
$$45000 \times \frac{40}{100} = 18000$$

Total number of model M₂ items produced by Company B

$$=500000 \times \frac{24}{100} \times \frac{5}{8} = 75000$$

Total number of model M₂ items unsold by

Company B =
$$75000 \times \frac{46}{100} = 34500$$

:. Total unsold $(M_1 + M_2)$ items = 18000 + 34500 = 52500

206.5; Number of boys in School P

$$= 1500 \times \frac{80}{100} = 1200$$

Number of boys in School R

$$=2000 \times \frac{75}{100} = 1500$$

Total number of students in P and R together

$$= 1500 + 2000 = 3500$$

:. Reqd% =
$$\frac{2700}{3500} \times 100 = 77.14\% \approx 77$$

207.4; Number of boys in Schools S and T together

$$=1500\times\frac{85}{100}+2500\times\frac{70}{100}$$

$$= 1275 + 1750 = 3025$$

208.5; : Reqd average =
$$\frac{1}{2} \left[2000 \times \frac{75}{100} + 2500 \times \frac{70}{100} \right]$$

$$\frac{1}{2}[1500 + 1750] = 1625$$

209.3;
$$\therefore$$
 Read ratio = $\frac{1500 \times \frac{20}{100}}{2500 \times \frac{70}{100}} = \frac{6}{35} = 6:35$

210.4; Number of boys in School T

$$=2500 \times \frac{70}{100} = 1750$$

Number of girls in School S

$$=1500 \times \frac{15}{100} = 225$$

:. Reqd% =
$$\frac{1750}{225} \times 100 = 777.77\% \approx 778$$

211.2; Number of supervisors

$$=\frac{1}{4} \times 8000 = 2000$$

$$\therefore \text{ Reqd difference} = \frac{7}{10} \times 2000 - \frac{3}{10} \times 2000$$

212.3; The number of promotee Clerk II

$$=\frac{15}{100} \times 8000 \times \frac{60}{100} = 720$$

The number of direct-recruit Clerk II

$$=\frac{15}{100} \times 8000 \times \frac{40}{100} = 480$$

∴ Reqd% =
$$\frac{720}{480}$$
 × 100 = 150%

213.4; The number of direct-recruit Officer II

$$= \frac{1}{5} \times 8000 \times \frac{3}{5} = 960$$

$$= \frac{30}{100} \times 8000 \times \frac{40}{100} + \frac{20}{100} \times 8000 \times \frac{40}{100}$$
$$= 960 + 640 \sim 1600$$

$$= \frac{1}{4} \times 8000 \times \frac{3}{10} + \frac{15}{100} \times 8000 \times \frac{2}{5} + \frac{1}{5} \times 8000 \times \frac{3}{5}$$
$$= 2040$$

216.4; Reqd ratio

Male employees in OS Department Male employees in Policy Servicing

$$=\frac{\frac{7}{10}\times10\times\frac{3000}{100}}{\frac{2}{5}\times15\times\frac{3000}{100}}=\frac{21}{18}=\frac{7}{6}=7:6$$

217.4; Number of male employees in Claims

Deptt =
$$\frac{30}{100} \times 3000 \times \frac{5}{9} = 500$$

Number of females employees in Office Servicing

$$\frac{10}{100} \times 3000 \times \frac{3}{10} = 90$$

Reqd% =
$$\frac{500 - 90}{90} \times 100$$

$$= \frac{410}{90} \times 100 = 455.5\% \approx 456\%$$

218.1; Total number of employees in Admin

$$=\frac{20}{100}\times3000=600$$

Number of female employees in

New Business =
$$\frac{25}{100} \times 3000 \times \frac{7}{15} = 350$$

219.4; Reqd ratio

Number of males in OS + Number of males in New Business
Number of females in OS + Number of females in New Business

$$= \frac{3000 \times \frac{10}{100} \times \frac{7}{10} + 3000 \times \frac{25}{100} \times \frac{8}{15}}{3000 \times \frac{10}{100} \times \frac{3}{10} + 3000 \times \frac{25}{100} \times \frac{7}{15}}$$

$$=\frac{210+400}{90+350}=\frac{610}{440}=\frac{61}{44}=61:44$$

220.5; Number of female employees in Admin

$$=\frac{1}{5}\times3000\times\frac{2}{3}=400$$

(221-225):

Speed of train P

On Day 1
$$\rightarrow \frac{980}{20} = 49 \text{km/h}$$

On Day 2
$$\rightarrow \frac{704}{22} = 32 \text{ km/h}$$

On Day 3
$$\rightarrow \frac{1127}{23} = 49 \text{ km/h}$$

Similarly, for train Q, the speed

On Day
$$1 \to \frac{720}{15} = 48 \text{ km/h}$$

On Day 2
$$\rightarrow \frac{1012}{22} = 46 \text{ km/h}$$

On Day
$$3 \to \frac{1120}{20} = 56 \text{ km/h}$$

For train R the speed

On Day
$$1 \to \frac{1044}{18} = 58 \text{ km/h}$$

On Day
$$2 \to \frac{1008}{16} = 63 \text{ km/h}$$

On Day
$$3 \to \frac{1254}{22} = 57 \text{ km/h}$$

For Train S the speed

On Day
$$1 \to \frac{1026}{18} = 57 \text{km/h}$$

On Day 2
$$\to \frac{855}{15} = 57 \text{km/h}$$

On Day
$$3 \to \frac{741}{13} = 57 \text{km/h}$$

For Train T, the speed

On Day
$$1 \to \frac{1140}{20} = 57 \text{km/h}$$

On Day
$$2 \to \frac{1144}{22} = 52 \text{km/h}$$

On Day
$$3 \to \frac{918}{17} = 54 \text{km/h}$$

For Train U the speed

On Day 1
$$\rightarrow \frac{871}{13} = 67 \text{km/h}$$

On Day
$$2 \to \frac{1224}{18} = 68 \text{ km/h}$$

On Day
$$3 \to \frac{1518}{23} = 66 \text{km/h}$$

- 221.1; Train S has the same speed on all three days.
- 222.5; The speed of train P on 1st day = 49 km/h
 The speed of train S on 2nd day = 57 km/h

$$\therefore$$
 Difference = 57 - 49 = 8 km/hr

223.2; The speed of train R on 2nd day = 63 km/h Speed in metre per second

$$= 63 \times \frac{5}{18} = 17.5 \text{m/s}$$

224.4; On the 3rd day the speed of Train U = 66 km/h

On 1st day the speed of Train U = 67 km/h

Reqd% =
$$\frac{66}{67}$$
 × 100 = 98.5 ≈ 98%

225.1; Speed of Train T on Day 2 = 52 km/h Speed of Train U on Day 2 = 68 km/h

:. Reqd ratio =
$$\frac{52}{68}$$
 = 13 : 17

226.3; Regd ratio

$$= \frac{750 \times 13 \times 4}{25} : \frac{750 \times 22 \times 8}{25}$$

227.4; Number of computers sold by Company Y in the month of May

$$= 75000 \times \frac{15}{100} \times \frac{6}{25} = 2700$$

37% of computers sold by Company Y at a

discount =
$$2700 \times \frac{37}{100} = 999$$

Number of computers sold without discount = 2700 - 999 = 1701

Quicker Method:

Number of computers sold by Company Y without discount

$$=75000 \times \frac{15}{100} \times \frac{6}{25} \times \frac{63}{100} = 1701$$

228.2; Number of computers sold in the month

of April

$$= 75000 \times \frac{22}{100} = 750 \times 22 = 16500$$

Total number of computers of Company Y sold/during the month of April

$$= 16500 \times \frac{8}{25} = 660 \times 8 = 5280$$

229.5; Total number of computers Company X sold during the month of January

$$=75000 \times \frac{21}{25} \times \frac{13}{100} = 750 \times \frac{21}{25} \times 13 = 8190$$

Total number of computers of Company X sold during the month of May

$$= 75000 \times \frac{19}{25} \times \frac{15}{100} = 750 \times \frac{19}{25} \times 15 = 8550$$

Reqd % =
$$\frac{8190}{8550} \times 100 = 95.78 \approx 96\%$$

230.5; Total number of computers of Company Y sold during the month of May and June together

$$= 75000 \times \frac{15}{100} \times \frac{6}{25} + 75000 \times \frac{11}{100} \times \frac{11}{15}$$

$$= 2700 + 6050 = 8750$$

231.3; Production of Company Y in the year 2010

$$=\frac{900}{27}\times13=433.33$$

Production of Company Y in the year 2011

$$= \frac{1050}{27} \times 14 = 544.44$$

∴ Reqd% =
$$\frac{111}{433} \times 100 = 25.63 \approx 25\%$$

232.1; Sales of Company Y in the year 2008

$$=\frac{750}{9}\times4=333.33$$

Production of Company Y in the year 2008

$$=\frac{1200}{15}\times7=560$$

Reqd % =
$$\frac{333.33}{560} \times 100 = 59.52 \approx 60\%$$

233. 2; Average production of Company X during

2007-2012

$$=\frac{1050\times\frac{7}{11}+1200\times\frac{8}{15}+1000\times\frac{4}{9}+\frac{1}{10}}{6}$$

$$\frac{900 \times \frac{14}{27} + 1050 \times \frac{13}{27} + 850 \times \frac{11}{23}}{6}$$

$$=\frac{668.18+640+444.44+466.67+505.56+406.52}{6}$$

$$=\frac{3131.35}{6}=521.89\approx522$$

234.1; Total production of Company X in the year

$$2008 = 1200 \times \frac{8}{15} = 640$$

Total sales of Company X in the year 2007

$$=500 \times \frac{3}{10} = 150$$

Regd ratio = 640 : 150 = 64 : 15

235.2; Production of Company Y in the year 2009

$$=\frac{900\times5}{9}=500$$

Production of Company Y in the year 2008

$$=\frac{1200\times7}{15}=560$$

Reqd ratio =
$$\frac{500}{560}$$
 = 25 : 28

236.2; Number of cars in State-2

$$=700 \times \frac{28}{100} = 196$$

Number of diesel cars in State-2 =

$$196 \times \frac{5}{14} = 70$$

Number of cars in State-4 =

$$700 \times \frac{26}{100} = 182$$

Number of petrol cars in State-4 =

$$182 \times \frac{1}{2} = 91$$

∴ Difference = 91 - 70 = 21

237.1; Number of cars in State-1

$$=700 \times \frac{14}{100} = 98$$

Number of diesel engine cars in State-1

$$=98 \times \frac{3}{7} = 42$$

Number of cars in State-3

$$=700 \times \frac{32}{100} = 224$$

Number of petrol engine cars in State-3

$$=224 \times \frac{3}{8} = 84$$

$$\therefore \text{ Reqd \%} = \frac{84 - 42}{42} = \frac{42}{42} \times 100 = 100\%$$

238.4; Number of cars in State-3

$$=700 \times \frac{32}{100} = 224$$

Number of diesel engine cars in State-3

$$=224\times\frac{5}{8}=140$$

Number of diesel engine cars

which are AC =
$$140 \times \frac{25}{100} = 35$$

:. Number of non-AC diesel cars

239.5; Number of cars in State-3

$$=700 \times \frac{32}{100} = 224$$

Number of petrol engine cars in State-2

$$=700 \times \frac{28}{100} \times \frac{9}{4} = 126$$

$$\therefore$$
 Difference = 224 - 126 = 98

240.2; Reqd average

$$\frac{700 \times \frac{14}{100} \times \frac{4}{7} + 700 \times \frac{28}{100} \times \frac{9}{14} + 700 \times \frac{32}{100} \times \frac{3}{8} + 700 \times \frac{26}{100} \times \frac{1}{2}}{4}$$

$$=\frac{56+126+84+91}{4}=\frac{357}{4}=89.25$$

241.5; In rural areas, the average cost of renovation has increased by 40%. But the increase in the length of roads has been given for each state separately. From this, we cannot find the total increase in the length of roads renovated because the initial values are not known.

Hence the cost of the renovation cannot be determined.

- 242.2; In 2007-08, the average cost of renovation in urban areas is `12500 per kilometre and the length of road renovated is 1300 km.
 - ∴ Total cost = 1300 × 12500 = 16250000 = `1.625 crore
- 243.2; As MP has the highest growth in each of the three areas individually, the growth rate in all the three areas together is the highest for MP.
- 244.4; In 2007-08, the length of road renovated in semi-urban areas is 1800 km. In each state the length of the road renovated in

semi-urban areas =
$$\frac{1800}{4}$$
 = 450 Km

:. Length of roads renovated in 2011-12

$$= \frac{1800}{4} [2.5 + 3 + 3.5 + 2.25]$$

 $= 450 \times 11.25 = 5062.5 \text{ km}$

The average cost of renovation in 2011-12

- $= 75000 \times 1.5 = 1,12,500 \text{ per km}$
- ∴ Total cost = 5062.5 × 112500
- = 569531250 = ` 57 crore (approx)
- 245.3; In AP the length of roads renovated in 2007-08 in urban areas

$$=\frac{1300}{4}$$
 km $=325$ km

In $2011-12 = 325 \times 2.25$

The length of roads to be renovated in 2007-08 in semi-urban areas

$$=\frac{1800}{4}=450$$

In $2011-12 = 450 \times 2.5$

- ∴ Regd Ratio = 325 × 2.25 : 450 × 2.5
- = 731.25 : 1125 = 73125 : 112500
- = 13 : 20
- 246.1; Total workers in night shift at

Call Centres =
$$40250 \times \frac{32}{100} = 12880$$

.. Number of women at Call Centres

$$= 12880 \times \frac{45}{100} = 5796$$

.. Number of men at Call Centres

$$= 12880 \times \frac{55}{100} = 7084$$

:. Regd ratio =
$$\frac{5796}{7084}$$
 = 9 : 11

247.1; Average number of females working in night shift from all sectors together

$$=40250(\frac{12}{100}\times\frac{20}{100}+\frac{18}{100}\times\frac{20}{100}+\frac{32}{100}\times\frac{45}{100}$$

$$+\frac{8}{100} \times \frac{60}{100} + \frac{14}{100} \times \frac{40}{100} + \frac{16}{100} \times \frac{15}{1006}) \times \frac{1}{6}$$
$$= 2227.16 \approx 2227$$

- 248.4; Total number of men working in night shift from all sectors together = Total workers women workers
 - = 40250 (2227 × 6) = 40250 13362 = 26888
- 249.3; Men working in Heavy Industries Women working in IT

$$= 40250 \times \frac{16}{100} \times \frac{85}{100} - 40250 \times \frac{12}{100} \times \frac{20}{100}$$
$$= 5474 - 966$$
$$= 4508$$

250.5; Number of female workers in

$$1T \rightarrow 40250 \times \frac{12}{100} \times \frac{20}{100} = 966$$

Call Centres
$$\rightarrow 40250 \times \frac{32}{100} \times \frac{45}{100} = 5796$$

Sports
$$\rightarrow 40250 \times \frac{18}{100} \times \frac{20}{100} = 1449$$

Sales →
$$40250 \times \frac{8}{100} \times \frac{60}{100} = 1932$$

Finance
$$\rightarrow 40250 \times \frac{14}{100} \times \frac{40}{100} = 2254$$

Heavy Industries →
$$40250 \times \frac{16}{100} \times \frac{15}{100} =$$

966

Hence, female workers are the maximum at Call Centres.

251.2; Increase in expenditure of Congress from 1998 to 2009 = `(1300 - 800) crore

= ` 500 crore

Percentage increase in the expenditure of Congress

$$=\frac{500}{800}\times100=62.5\%$$

Increase in expenditure of BJP from 1998 to 2009 = `(1000 - 500) crore = `500 crore Percentage increase in the expenditure of BJP

$$=\frac{500}{500}\times100=100\%$$

∴ Ratio = 62.5 : 100 = 5 : 8

252.3; Figures show that in the year 2004 expenditures decrease. In 1998,

percentage increase is $\frac{100}{400} \times 100 = 25\%$

In the year 1999, percentage increase is

$$\frac{500}{500}$$
 × 100 = 100%

In the year 2009, percentage increase is

$$\frac{400}{600} \times 100 = \frac{2}{3} \times 100\% = 66.67\%$$

Hence, in the year 1999, percentage increase in expenditure of BJP is the maximum.

253.1; Number of male candidates in 1996 = 1500 - 450 = 1050

:. Difference between male and female candidates = 1050 - 450 = 600

In 1998

Number of male candidates = 2250 - 750 = 1500

Number of female candidates = 750

∴ Difference between male and female candidates = 1500 - 750 = 750

In 1999, total candidates = 2000

Number of female candidates = 1000,

- :. Male candidates = 2000 1000 = 1000
- ∴ Difference between male and female candidates = 0

In 2004, total candidates = 4000

Number of female candidates = 750

Male candidates = 4000 - 750 = 3250

 \therefore Difference between male and female candidates = 3250 - 750 = 2500

In 2009, total candidates = 3500

Number of female candidates = 1500

Male candidates = 3500 - 1500 = 2000

.. Difference between male and female candidates = 2000 - 1500 = 500

Hence, maximum difference is in 2004.

254.3; Male candidates in 1996 = 1050 and those in 2009 = 2000

Increase in the number of males

= 2000 - 1050 = 950

Female candidates in 1996 = 450

Female candidates in 2009 = 1500

Increase in the number of females

= 1500 - 450 = 1050

∴ Regd ratio = 950 : 1050 = 19 : 21

255.2; Total voters = 120 crore

Votes received by (JDU + BJP + BSP)

$$=120\left(\frac{6}{100} + \frac{22}{100} + \frac{14}{100}\right)$$
 crore = 50.4 crore

Votes received by (SP + Congress)

$$=120\left(\frac{12}{100} + \frac{28}{100}\right)$$
 crore $=48$ crore

∴ Difference = 50.4 - 48 = 2.4 crore 256.2; Total number of Engineering Colleges in

2009 = 50 + 100 + 150 + 225 = 525 Total number of Engineering Colleges in 2012 = 175 + 250 + 325 + 425 = 1175 Increase = 1175 - 525 = 650

∴ Percentage increase = $\frac{650}{525} \times 100$

= 123.8%

257.3; Total number of (IITs + NITs + Government Engineering Colleges) in 2009

$$= 50 + 100 + 150 = 300$$

Number of IITs in 2012 = 175

∴ Reqd ratio = 300 : 175 = 12 : 7

258.2; Total number of colleges in 2009 = 525 Total number of colleges in 2010 = 75 + 150 + 175 + 250 = 650

:. Percentage increase

$$= \frac{\text{increase}}{525} \times 100 = \frac{125}{525} \times 100 = 23.8\%$$

Total number of colleges in 2011 = 125 + 200 + 250 + 275 = 825

∴ Percentage increase = $\frac{825 - 650}{650} \times 100$

$$=\frac{175}{650}\times100=26.92\%$$

Total number of colleges in 2012 = 1175

 $\therefore \text{ Percentage increase} = \frac{1175 - 825}{825} \times 100$

$$= \frac{1175 - 825}{825} \times 100 \ \frac{350}{825} \times 100 = 42.42\%$$

259.1; Total number of students studying in (IITs + NITs + Government Engineering Colleges) in 2012

$$=200000\left(\frac{10}{100} + \frac{15}{100} + \frac{30}{100}\right) = 55 \times 2000$$

= 110000

Average of the number of students studying in (IITs + NITs + Government Engineering Colleges)

$$=\frac{110000}{3}=36666.7$$

Students studying in Private Engineering

Colleges in 2012 =
$$200000 \times \frac{45}{100} = 90000$$

$$\therefore \text{ Reqd\%} = \frac{90000 - 36666.7}{900000} \times 100 = 59.25\%$$

260.3; Number of IITs and NITs in 2010 = 125 + 150 = 275 Number of IITs and NITs in 2012 = 175 + 250 = 425

$$\therefore \text{ Percentage increase} = \frac{425 - 275}{275} \times 100\%$$

$$=\frac{150}{275}\times100=54.54\%$$

261.3; Advertisement cost charge by Magazine B in 2010 = 14 × 37.5 thousand = 5.25 lakh Advertisement cost charged by Magazine E in 2012 = 12 × 65000 = 780000 = 7.8 lakh

:. Reqd% =
$$\frac{(7.8 - 5.25)}{7.8} \times 100$$

$$= \frac{2.55}{7.8} \times 100 = 32.692\% \approx 32.69\%$$

262.1; Total number of advertisement pages

$$= \frac{3}{7} \times 35000 = 15000$$

:. Amount charged by $C = 15000 \times 25000$ = 375000000 = `37.5 crore

263.2; Percentage increase in circulation over the years

А	В	С	D	Е
33.33%	72%	28.57%	17.50%	21.95%

Therefore, the maximum percentage increase is in Magazine B.

264.5; Percentage increase in the advertisement tariff of Magazine A

$$= \frac{35-30}{30} \times 100 = \frac{100}{6} \%$$

$$=\frac{50}{3}\%$$

Now, the percentage increase in the advertisement tariff of Magazine D

$$=\frac{65-45}{45}\times 100$$

$$= \frac{20}{45} \times 100 = \frac{400}{9} \%$$

:. Regd ratio =
$$\frac{400}{9}$$
%: $\frac{50}{3}$ % = 8:3

265.1; The circulation of Magazine E in 2011 = 45000

The average circulation of Magazine C

over the given years =
$$\frac{35 + 40 + 45}{3} = \frac{120}{3}$$

= 40000

$$\therefore$$
 Reqd % = $\frac{45000}{40000} \times 100 = 112.5\%$

Food =
$$\frac{100}{360} \times 117 = 32.5\%$$

Education =
$$\frac{100}{360} \times 54 = 15\%$$

Entertainment =
$$\frac{100}{360} \times 45 = 12.5\%$$

Travelling =
$$\frac{100}{360} \times 72 = 20\%$$

Other expenses = 20%

Desired difference = $\frac{1}{2}$ {(14 + 28 =) 42% of 12.5% of 96000 - (16 + 9 =) 25% of 15% of 96000}

$$=\frac{96000}{2}\left(\frac{42}{100}\times\frac{12.5}{100}-\frac{25}{100}\times\frac{15}{100}\right)$$

$$=\frac{48000}{100\times100}(525-375)=4.8\times150=^720$$

Now difference percentage

$$=\frac{720}{96000}\times100=0.75\%$$

267.3; Required average expenses of D₁

$$= \frac{1}{5} \{ (14\% \text{ of } 32.5\% + 38\% \text{ of } 15\% + 23\%) \text{ of } 20\% + 18\% \text{ of } 12.5\% + 26\% \text{ of } 20\%) \text{ of } 96000 \}$$

$$= \frac{1}{5} (14 \times 32.5 + 38 \times 15 + 23 \times 20 + 18 \times$$

$$12.5 + 26 \times 20) \times \frac{96000}{100 \times 100} = \frac{96000}{5 \times 100 \times 100}$$

{455 + 570 + 460 + 225 + 520}

$$= \frac{96000}{5 \times 100 \times 100} \times 2230 = 4281.6$$

268.4; Maximum expenses is that of Wife on Food = 33% of 32.5% of 96000

$$=\frac{33}{100}\times\frac{32.5}{100}\times96000=10296$$

Minimum expenses is that of the person on himself on Entertainment = 12.5% of 14% of 96000

$$=\frac{12.5}{100}\times\frac{14}{100}\times96000=1680$$

Difference = 10296 - 1680 = `8616

269.5; Expenses of D₂ on Entertainment

= 12.5% of 23% of 96000 =
$$\frac{12.5 \times 23}{100 \times 100} \times$$
 96000, Expenses of D₃ on Entertainment

= 12.5% of 17% of 96000 =
$$\frac{12.5 \times 17}{100 \times 100} \times 96000$$

De avertine al la concentation

Required percentage increase

$$= \frac{(23-17)\% \text{ of } 12.5\% \text{ of } 96000}{12.5\% \text{ of } 17\% \text{ of } 96000} \times 100$$

$$=\frac{6}{17}\times100=\frac{600}{17}=35\frac{5}{17}\%$$

270.2; Average expenses of person (P) on all the items

$$= \frac{1}{5}(27\% \text{ of } 32.5\% + 16\% \text{ of } 15\% + 30\% \text{ of}$$

$$=\frac{19200}{100\times100}(27\times32.5+16\times15+30\times20+$$

 $14 \times 12.5 + 22 \times 20$

$$= 1.92 \times 2332.5 = 4478.4$$

Average expenses of his wife (W) on all the

items =
$$\frac{1}{5}$$
{33% of 32.5% + 9% of 15% +

12% of 20% + 28% of 12.5% + 18% of 20%} × 96000 = `4142.4

:. Difference = 4478.4 - 4142.4 = `336

271.2; Regd ratio = 40:60=2:3

272.3; Reqd fraction =
$$\frac{30000 - 22500}{30000} = \frac{1}{4}$$

273.4; Total number of candidates from Delhi, Mumbai and Kolkata = (22500 + 27500 + 17500) = 67500

Total number of candidates from Patna,

Ranchi and Lucknow = (30000 + 20000 + 25000) = 75000

.. Regd ratio = 67500 : 75000 = 9 : 10

274.5; Total number of female candidates = $(25 + 20 + 22.5 + 30 + 17.5 + 27.5) \times 1000$

$$\times \frac{40}{100} = 142500 \times \frac{40}{100} = 57000$$

Total number of female candidates from

Mumbai =
$$57000 \times \frac{24}{100} = 13680$$

Total number of candidates from Patna = 30000

$$\therefore \text{ Reqd\%} = 13680 \times \frac{100}{30000} = 45.6\%$$

275.3; Total number of candidates from Lucknow = 25000

Female candidates from Ranchi = 57000

$$\times \frac{6}{100} = 3420$$

:. Difference = (25000 - 3420) = 21580

276.2; Total production of milk in UP

$$= (60 + 60 + 70 + 80 + 60 + 70)$$
 lakh litres

= 400 lakh litres = 4 crore litres

Total production of milk in Haryana

$$= (40 + 70 + 50 + 30 + 70 + 60)$$
 lakh litres

= 320 lakh litres = 3.2 crore litres

Total production of milk in MP

$$= (10 + 50 + 10 + 20 + 40 + 50)$$
 lakh litres

= 1.8 crore litres

Total production of milk in Bihar

$$= (20 + 30 + 20 + 50 + 50 + 40)$$
 lakh litres

= 2.1 crore litres

In UP the production of milk is the maximum during the six years.

277.2; Total production of milk in 2009

$$= (10 + 20 + 50 + 70)$$
 lakh litres

= 1.5 crore litres

The milk used in milk products = $1.5 \times \frac{18}{100}$

= 27 lakh litres

Total production of milk in 2011

$$= (40 + 50 + 60 + 70) = 2.2$$
 crore litres

The milk used in milk products = $2.2 \times \frac{12}{100}$

= 26.4 lakh litres

∴ Reqd % =
$$\frac{27}{26.4}$$
 × 100 = 102.27%

- 278.5; Total production of milk in 2012 = (40 + 50 + 60 + 70) = 2.2 crore litres Total production of milk in 2007 = (10 + 20 + 40 + 60) = 1.3 crore litres
 - :. Reqd % = $\frac{(2.2-1.3)}{1.3}$ × I00 = 69.23% more

than the production of 2007.

279.4; The milk used for milk products in 2010

=
$$(20 + 30 + 50 + 80) \times \frac{8}{100} = 14.4 \text{ lakh}$$

litres

The milk used for milk products in 2007

=
$$1.3 \times \frac{12}{100}$$
 = 15.6 lakh litres

 \therefore Regd ratio = 14.4 : 15.6 = 12 : 13

280.1; The milk used for milk products in 2012

$$= 2.2 \times \frac{30}{100} = 66 \text{ lakh litres}$$

The milk used for milk products in 2008

$$= (30 + 50 + 60 + 70) \times \frac{20}{100} = 210 \times \frac{20}{100}$$

= 42 lakh litres

∴ Reqd difference = (66 - 42) = 24 lakh litres

- 281.4; Total production of all products in 2009
 - $= (150 + 250 + 300 + 350) \times 1000$
 - = 1050000 tonnes
 - .. Amount used in PDS supply

$$= 1050000 \times \frac{20}{100} = 210000 \text{ tonnes}$$

∴ Amount used in Exports = 1050000 ×

$$\frac{15}{100}$$
 = 157500 tonnes

- ∴ Reqd difference = (210000 15750)
- = 52500 tonnes
- 282.4; Production of pulses during six years = (150 + 50 + 200 + 150 + 250 + 350) × 1000 = 1150000 tonnes

Production of Wheat during six years = $(250 + 150 + 400 + 100 + 150 + 300) \times 1000$

= 1350000 tonnes

:. Reqd ratio = 1150000 : 1350000

= 115 : 135 = 23 : 27

283.1; Total production in 2005 = (150 + 200 + 250 + 300) × 1000 = 900000 tonnes

Total production in $2006 = (50 + 150 + 250 + 350) \times 1000 = 800000$ tonnes

Total production in $2007 = (100 + 200 + 300 + 400) \times 1000 = 1000000 \text{ tonnes}$

Total production in 2008 = (100 + 150 +

200 + 350) × 1000 = 800000 tonnes

Total production in $2009 = (150 + 250 + 300 + 350) \times 1000 = 1050000 \text{ tonnes}$

Total production in $2010 = (250 + 300 + 350 + 400) \times 1000 = 1300000 \text{ tonnes}$

∴ In year 2006 and 2008 the production is the minimum.

284.1; Quantity of exports in 2005

$$= 900000 \times \frac{40}{100} = 360000 \text{ tonnes}$$

Quantity of exports in 2006

$$= 800000 \times \frac{20}{100} = 160000 \text{ tonnes}$$

Quantity of exports in 2007

$$= 1000000 \times \frac{25}{100} = 250000 \text{ tonnes}$$

Quantity of exports in 2008

$$= 800000 \times \frac{30}{100} = 240000 \text{ tonnes}$$

Quantity of exports in 2009

$$= 1050000 \times \frac{15}{100} = 157500 \text{ tonnes}$$

Quantity of exports in 2010

$$= 1300000 \times \frac{20}{100} = 260000 \text{ tonnes}$$

Quantity of exports is maximum in the year 2005.

285.1; Quantity of PDS supply in 2005

$$= 900000 \times \frac{12}{100} = 108000 \text{ tonnes}$$

Quantity of PDS supply in 2006

$$= 800000 \times \frac{18}{100} = 144000 \text{ tonnes}$$

Quantity of PDS supply in 2007

$$= 1000000 \times \frac{16}{100} = 160000 \text{ tonnes}$$

Quantity of PDS supply in 2008

$$= 800000 \times \frac{14}{100} = 112000 \text{ tonnes}$$

Quantity of PDS supply in 2009

$$= 1050000 \times \frac{20}{100} = 210000 \text{ tonnes}$$

Quantity of PDS supply in 2010

$$= 1300000 \times \frac{22}{100} = 286000 \text{ tonnes}$$

In 2005, the quantity of PDS supply is the minimum.

286.2; Total number of graduate employees working in Department A

$$=8000x = 8000 \times \frac{12.5}{100} \times \frac{27}{100} = 270$$

287.4; Total number of non-graduate employees

$$= \frac{8000}{100 \times 100} \{12.5 \times 73 + 16 \times 55 + 22 \times 67.5 + 18.5 \times 45 + 14 \times 65 + 17 \times 52.5\}$$

$$= 0.8(912.5 + 880 + 1485 + 832.5 + 910 + 892.5\} = 0.8 \times 5912.5 = 4730$$

288.3; Total number of graduate employees working in Department E

$$=8000 \times \frac{14}{100} \times \frac{35}{100} = 392$$

∴ Read% =
$$\frac{392}{8000}$$
 × 100 = 4.9%

289.2; Total number of graduate? employees working in Department D

$$=8000 \times \frac{18.5}{100} \times \frac{55}{100} = 814$$

Total number of non - graduate employees working in Department D

$$=8000 \times \frac{18.5}{100} \times \frac{45}{100} = 666$$

$$\therefore \text{ Reqd \%} = \frac{814 - 666}{6000} \times 100$$

$$=\frac{14800}{666}$$
 = 22.22% more

290.2; Total number of non-graduate employees = 4730

Total number of graduate employees = 8000 - 4730 = 3270

∴ Average =
$$\frac{3270}{6}$$
 = 545

291.3; Total number of bikes = 43470 + 84560 + 56760 + 78650 + 69000 + 94880 = 427320

:. Average =
$$\frac{427320}{6}$$
 = 71220

= 71.22 thousand

292.2; Total number of bikes sold by Company D

=
$$78.65 \times \frac{9}{11}$$
 = 64.35 thousand = 64350

293.1; Total number of unsold bikes of Company

$$A = 43470 \times \frac{2}{9} = 9660$$

Total number of unsold bikes of Company E

$$=69000 \times \frac{2}{5} = 27600$$

Reqd % =
$$\frac{9660}{27600} \times 100 = 35\%$$

294.3; Difference =
$$94880 \times \frac{(5-3)}{8}$$

$$= 94880 \times \frac{2}{5} = 23720$$

295.2; Total number of bikes produced by all companies together = 427320

.. Total number of bikes sold by all companies together

$$=43470 \times \frac{7}{9} + 84560 \times \frac{5}{7} + 56760 \times \frac{5}{6} + 78650$$

$$\times \frac{9}{11} + 69000 \times \frac{3}{5} + 94880 \times \frac{5}{8}$$

= 33810 + 60400 + 47300 + 64350 + 41400 + 59300 = 306560

∴ Reqd % =
$$\frac{306560}{427320} \times 100 = 71.74\% \approx 72\%$$

296.3; Number of females whose favourite fruit

is Mango =
$$\frac{6800 \times 30}{100} \times \frac{5}{8} = 1275$$

297.1; Number of females whose favourite fruit

is Apple =
$$\frac{6800 \times 18}{100} \times \frac{5}{6} = 1020$$

Number of females whose favourite fruit

is Guava =
$$\frac{6800 \times 11}{100} \times \frac{3}{4} = 561$$

$$\therefore \text{ Reqd \%} = \frac{1020 - 561}{561} \times 100 = \frac{45900}{561}$$

= 81.81% more

48. 2; Number of males whose favourite fruit is 6800×12 5

Grapes =
$$\frac{6800 \times 12}{100} \times \frac{5}{8} = 510$$

Number of females whose favourite fruit

is Orange =
$$\frac{6800 \times 14}{100} \times \frac{4}{7} = 544$$

∴ Regd ratio = 510 : 544 = 255 : 272

299.4; Number of males whose favourite fruit is

Mango =
$$\frac{6800 \times 30}{100} \times \frac{3}{8} = 765$$

Number of females whose favourite fruit

is Guava =
$$\frac{6800 \times 11}{100} \times \frac{3}{4} = 561$$

∴ Difference = 765 - 561 = 204

300.3; Reqd ratio =
$$\frac{408}{425}$$
 = 408 : 425

301.5; Average price of vegetables in Agra in

January =
$$\frac{1}{4}$$
 × (20 + 40 + 60 + 70) = `47.5

Average price of vegetables in Agra in

February =
$$\frac{1}{4}$$
 × (30 + 50 + 60 + 70) = `52.5

Average price of vegetables in Agra in

March =
$$\frac{1}{4}$$
 × (10 + 40 + 70 + 80) = `50

Average price of vegetables in Agra in April

$$=\frac{1}{4} \times (20 + 40 + 50 + 60) = 42.5$$

∴ Average price of vegetables in Agra in May

$$=\frac{1}{4}\times(30+50+70+80)=57.5$$

In May, the average price of vegetables in Agra is the maximum.

302.1; Rate of Beans in Agra in May = `50 Rate of Onion in Mathura in April

$$=40 \times \frac{4}{3} = 53.33$$

∴ Reqd % =
$$50 \times \frac{100}{53.33} = 93.75\%$$

303.4; Price of Potato in Agra in January = `20 Price of Potato in Agra in May = `30

:. Percentage increase in rate

$$=\frac{30-20}{20}\times 100=50\%$$

304.3; Rate of Tomato in Agra in January = `70 Rate of Potato in Mathura in February

$$=60 \times \frac{6}{5} = 72$$

∴ Reqd ratio = 70 : 72 = 35 : 36

305.2; Average rate of Onion in Agra during the five months

$$=\frac{1}{5} \times (60 + 70 + 80 + 40 + 70) = 64$$

Average rate of Potato in Agra during the

five months =
$$\frac{1}{5}$$
 × (20 + 60 + 40 + 50 + 30)
= `40

Average rate of Tomato in Agra during the

five months =
$$\frac{1}{5}$$
 × (70 + 30 + 70 + 60 + 80)

Average rate of Beans in Agra during the

five months =
$$\frac{1}{5}$$
 × (40 + 50 + 10 + 20 + 50)
= `34

Onion has the maximum average rate in Agra during the five months.