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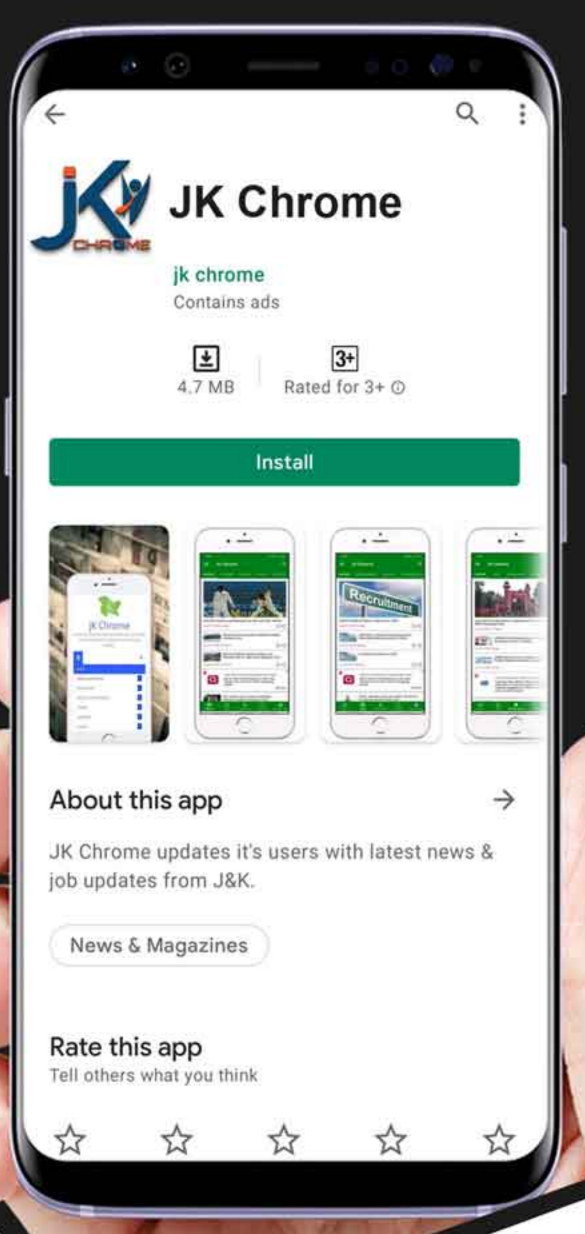
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CHAPTER

5

(c) 3%

(d) 10%

Percentage

1.	If A's income is 50% less than	that of B's, then B's income is	11.	The population of a town i	s 15000. If the number of males	
		of A? (SSC CGL 1st Sit. 2010)			t of females by 10%, then the	
	-	(b) 100			e to 16300. Find the number of	
	(c) 75	(d) 50		females in the town.	(SSC CGL 2012)	
2.	1.14 expressed as a per cent of	. ,		(a) 4000	(b) 6000	
		(SSC CGL 1st Sit. 2010)		(c) 3000	(d) 5000	
	(a) 6%	(b) 10%	12.	The number 20% more than		
		(d) 90%		(a) 36 (b) 30	(c) 90 (d) 96	
			13.	. ,	auditorium is increased by 25%.	
3.	If 60% of $\Delta = \frac{3}{2}$ of R then Δ :	B is (SSC CGL 1st Sit. 2010)			so increased by 12%. Then the	
٥.	4 01 15, then 71.	Bis (BSC CGE1 Sitt 2010)		increase in revenue collect		
	(a) 9:20	(b) 20:9			(SSC CGL 1st Sit. 2012)	
	(c) 4:5	(d) 5:4		(a) 40% (b) 35%	(c) 45% (d) 48%	
4.	Two successive price increase	s of 10% and 10% of an article	14.		ncreases every year in the month	
	are equivalent to a single pri-	ce increase of			y in May 2000 was ` 15,000, his	
		(SSC CGL 2 nd Sit. 2010)			(SSC Sub. Ins. 2012)	
	(a) 19%	(b) 20%		(a) 16,500	(b) `18,000	
	(c) 21%	(d) 22%		(c) 18,150	(d) \ 19,965	
5.	If A's income is 25% less th	han B's income, by how much	15.		certain class took Biology and	
	percent is B's income more t		101		f each student took Biology or	
	•	SSC CGL 2 nd Sit. 2010)			ooth, the total number of students	
	(a) 25	(b) 30		in the class was	(SSC Sub. Ins. 2012)	
	* /			(a) 200 (b) 230	(c) 250 (d) 320	
	(c) $33\frac{1}{3}$	(d) $66\frac{2}{3}$	16.	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	a season and won in 24 of them.	
	3	3		What percent of games pla		
6.		d before due date, one gets a		········ p ········ p ······ p ·····	(SSC CHSL 2012)	
		int of the bill. By paying the bill		(a) 70%	(b) 40%	
		a reduction of `13. The amount		(c) 60%	(d) 35%	
	_	(SSC CGL 2 nd Sit. 2010)	17.	If 125% of x is 100, then x i	. ,	
	(a) 125	(b) 225		(a) 80 (b) 150	(c) 400 (d) 125	
	(c) 325	(d) `425	18.		e trees are coconut trees, 25% of	
7.		B = 2x % of A, then the value of			es are mango trees and 20% of	
	x is	(SSC CGL 1st Sit. 2011)			are apple trees. If the number of	
	(a) 450	(b) 400			he number of trees in the garden	
	(c) 300	(d) 150		is:	(SSC Sub. Ins. 2013)	
8.		of B, the answer is 80% of B.		(a) 48000	(b) 50000	
	What percentage of A is B?			(c) 51000	(d) 45000	
	(a) 30%	(b) 40%	19.	A certain amount of money	is divided among x, y and z. If x	
	(c) 70%	(d) 75%			and y receives 25% less than z,	
9.	If 90% of $A = 30\%$ of B and B	x = x% of A, then the value of x is		then x : y : z is equal to	(SSC Multi-Tasking 2013)	
		(SSC CGL 2011)		(a) 12:10:11	(b) 14:12:13	
	(a) 800	(b) 300		(c) 15:12:16	(d) 10:9:12	
	(c) 700	(d) 400	20.	Two persons contested a	n election of Parliament. The	
10.	First and second numbers a	re less than a third number by		winning candidate secure	ed 57% of the total votes polled	
	30% and 37% respectively. The second number is less than			and won by a majority of 42,000 votes. The number of total		
	the first by	(SSC CGL 2011)		votes polled is	(SSC Multi-Tasking 2013)	
	(a) 7%	(b) 4%		(a) 4,00,000	(b) 5,00,000	

(c) 6,00,000

(d) 3,00,000

21.		10% gives 30. The number is (SSC Multi-Tasking 2013)	32.	The height of a triangle is increased by 10%. To retain the original area of the triangle, its corresponding base must be decreased by: (SSC Sub. Ins. 2015)
		(b) $33\frac{1}{2}$		(a) $9\frac{1}{8}\%$ (b) $9\frac{1}{11}\%$ (c) 10% (d) $9\frac{1}{7}\%$
	(c) $33\frac{1}{3}$	(d) 40	33.	A number is increased by $x\%$, to get back to the original number, it is to be reduced by: (SSC Sub. Ins. 2015)
22.		Iahuya got 10% less marks than ahuya got 81 marks. The marks (SSC CHSL 2013) (c) 87 (d) 88		(a) $\frac{10x}{100+x}$ % (b) $\frac{100x}{100+x}$ %
23.	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	and B is 25% large than C, then		(c) $x\%$ (d) $\frac{x}{100+x}\%$
		(SSC CGL 1st Sit. 2013)		1
	(a) 20%	(b) 25%	34.	$83\frac{1}{3}\%$ of '90 is equal to 60% of? (SSC CHSL 2015)
	(c) 50%	(d) 75%		(a) 124 (b) 125
24.		d balls, 50 black ball. 25% of blue		(a) 124 (b) 125 (c) 123 (d) 122
		are taken away, percentage of	35.	In an examination, a student must get 36% marks to pass. A
	black balls at present is	(SSC CGL 2 nd Sit. 2013)		student who gets 190 marks failed by 35 marks. The total
	(a) $33\frac{1}{3}\%$ (b) 40%	(-) 500/ (4) 250/		marks in that examination is: (SSC CGL 1 st Sit. 2015)
	(a) $33\frac{2}{3}$ (b) 40%	(c) 50% (d) 25%		(a) 500 (b) 625 (c) 810 (d) 450
25.	Rakesh got 273 marks in a	n examination and scored 5%	36.	A basket contains 300 mangoes. 75 mangoes were distributed
		okesh got 312 marks, then by		among some students. Find the percentage of mangoes left
		k did he pass the examination?		in the basket (SSC CGL 1 st Sit. 2016)
	, 0 0 p 1	(SSC CGL 2 nd Sit. 2013)		(a) 70% (b) 72%
	(a) 20%	(b) 27%		
	(c) 25%	(d) 15%		(c) 76% (d) 75%
26.		of girls is equal to 20 th of number	37.	If 35% of A's income is equal to 25% of B's income, then the
	•	number of boys to number of		ratio of A's income to B's income is
	girls is	(SSC CGL 2 nd Sit. 2013)		
	(a) 1:2	(b) 2:1		(SSC CGL 1 st Sit. 2016)
27	(c) 1:4	(d) 4:1 receive a 15% commission on a		(a) 7:5 (b) 5:7 (c) 4:7 (d) 4:3
27.		lready received an advance of	38.	$6\frac{1}{4}\%$ of $1600 + 12\frac{1}{2}\%$ of 800 equals
		n, the remaining amount of		·
	commission is	(SSC Multitasking 2014)		(SSC CGL 2 nd Sit. 2016)
	(a) 320	(b) \ 420		(a) 100 (b) 200
	(c) 120	(d) `270	20	(c) 300 (d) 400 The price of rice has increased by 60%. In order to restore
28.		ididates passed in English and	39.	The price of rice has increased by 60%. In order to restore the original price, the new price must be reduced by
		s. 25% failed in both and 240 d the total number of candidates.		(SSC CGL 2 nd Sit. 2016)
	passed the examination. Find	(SSC Sub. Ins. 2014)		
	(a) 492 (b) 300	(c) 500 (d) 400		(a) $33\frac{1}{3}\%$ (b) $37\frac{1}{2}\%$
				3 2
29.	If 40% of $\frac{4}{5}$ of $\frac{3}{4}$ of a numb	per is 48, then what is 1% of the		(c) 40% (d) 45%
	same number?	(SSC Sub. Ins. 2014)	40	In a motor of 120 machine parts, 5% parts were defective. In
	(a) 20	(b) 2	40.	another motor of 80 machine parts, 10% parts were defective.
	(c) 10	(d) 1		For the two motors considered together, the percentage of
30.	1% of 1% of 25% of 1000 is	(SSC CHSL 2014)		defective machine parts were (SSC CGL 2 nd Sit. 2016)
	(a) .025	(b) .0025		(a) 7 (b) 6.5
	(c) .25	(d) .000025		(c) 7.5 (d) 8
31.		d B together amount to `40,000.	41.	A number is increased by 15% and then decreased by 25%
		and B, 95% of his salary. If now		and the number becomes 22 less than the original number.
	their savings are the same, t			The original number is (SSC Sub. Ins. 2016)
	(a) 10,000	(SSC CGL 2014) (b) 12,000		(a) 120 (b) 140
	(a) 10,000 (c) 16,000	(d) 18,000		(c) 100 (d) 160
	(-, -0,000	(-, -0,000		

42.	32% of a number exceeds 17% of the same number by 120. What is the value of the number? (SSC CGL 2017) (a) 900 (b) 860	53	(a) 28% (b) 24% (c) 32% (d) 22%
	(c) 940 (d) 800	53.	In a class of 45 students, 40% are girls and the remaining are
43.	After deducting 60% from a certain number and then		boys. The average marks of the girls is 64 and that of the
	deducting 15% from the remainder, 1428 is left. What was		boys is 60. What is the average marks of the whole class?
	the initial number? (SSC CGL 2017)		(SSC Sub. Ins. 2018)
	(a) 4200 (b) 3962 (c) 4150 (d) 4300		(a) 61.8 (b) 62.4
44	If A has got 20% more marks than B, then by what percent		(c) 61.6 (d) 62.9
77.	marks of B are less than the marks of A? (SSC CGL 2017)	54.	The successive discount of 25%, 20% and 10% is equivelent
	(a) 16.66 (b) 20		to a single discount of: (SSC Sub. Ins.2018)
	(c) 33.33 (d) 14.28		(a) 44% (b) 46%
45.	80 litre mixture of milk and water contains 10% milk. How		(c) 54% (d) 48%
	much milk (in litres) must be added to make water percentage	55.	The price of sugar is decreased by 10%. By what percent
	in the mixture as 80%? (SSC CGL 2017)		can a person increase the consumption so that there is no
	(a) 8 (b) 9		change in the expenditure? (SSC Sub. Ins. 2018)
46	(c) 10 (d) 12		(a) 100/
40.	A person spends 25% of his annual income on house rent. 15% on education of children and 45% on other items. If he		(a) 10% (b) $\frac{100}{11}\%$
	saves `14,400 annually, then the person's total income is:		
	(SSC MTS 2017)		(c) $\frac{109}{11}\%$ (d) $\frac{100}{9}\%$
	(a) `98,000 (b) `1,00,000		(c) $\frac{11}{11}$ % (d) $\frac{9}{9}$ %
	(c) `96,000 (d) `1,20,000	56.	. An article is subject to two successive discounts of 10%
47	The population of a city increases at the rate of 5% per		and 5% before being sold. If its marked price is `800, then
٠,,			its selling price is. (SSC CHSL 2018)
	annum. If the present population of the city is 3,70,440.		(a) `722 (b) `684
	It population 3 years ago was: (SSC MTS 2017)		(c) 703 (d) 680
	(a) 2,80,000 (b) 3,60,000		
	(c) 3,20,000 (d) 30,000	57.	. An article is sold for `528 after successive discounts of
48.	What will be the net discount (in percentage) after two		20% and 12%. What is the marked price of the article?
	successive discounts of 40% and 20%?		(SSC CGL 2018)
	(SSC Sub. Ins. 2017)		(a) `760 (b) `740
	(a) 60 (b) 68 (c) 52 (d) 42		(c) `750 (d) `780
49.	If 40% of a number is 290, then what is the number which is	58.	The price of sugar is increased by 20%. A person wants to
	20% more than the initial number? (SSC Sub. Ins. 2017)		increase his expenditure by 8% only. By what percent should
	(a) 870 (b) 725 (c) 825 (d) 680		he decrease his consumption? (SSC CGL 2018)
50.	The price of table depreciates every year by 20%. If the		(a) 10% (b) 11%
	value of the table after 2 years will be `32000, then what is		(c) 9% (d) 12%
	the present price (in `) of the table? (SSC Sub. Ins. 2017)	59.	 An article is sold for `288 after successive discounts of 25% and x%. If the marked price of the article is `480, what
	(a) 48000 (b) 44000		is the value of x ? (SSC CGL 2018)
	(c) 50000 (d) 51000		(a) 20 (b) 16
51.	The income of A is 24% more than the income of B. By what		(c) 15 (d) 18
	percent is the income of B less than the income of A?	60.	The price of sugar is increased by 17%. A person wants to
	(SSC Sub. Ins. 2018)		increase his expenditure by 5% only. By approximately what
			percent should be decrease his consumption?
	(a) $\frac{500}{31}\%$ (b) $\frac{600}{29}\%$		(SSC CGL 2018)
	31 29		(a) 10.3 (b) 10.7
			(c) 10.9 (d) 9.9
	(c) $\frac{150}{7}\%$ (d) $\frac{600}{31}\%$	61	Rahul's salary is 40% less than Rakesh's salary. Deepak's
	7 31 31	01.	salary is 80% more than Rahul's salary. If Deepak's salary is
52.	In an examination, 48% of candidates passed in science and		34560, then what is the salary of Rakesh?
	56% failed in mathematics. If 32% failed in both subjects,		(SSC MTS 2018)
	then what percent passed in both subjects?		(a) `32000 (b) `24000
	(SSC Sub. Ins. 2018)		(a) 32000 (b) 24000 (c) 28000 (d) 26000
	(550 545.1113.2010)		(a) 20000

- 62. If the length of a rectangle is increased by 40%, and the breadth is decreased by 20%, then the area of the rectangle increases by x%. Then the value of x is: (SSC CGL 2019-20)
 - (a) 16

8

(c) 20

- (d) 12
- 63. 24% of Reena's salary is equal to 38% of Sunita's salary, Veena's salary in two-third of the total salary of Reena and Sunita. If Veena's salary is `62,000, then Sunita's salary is:

(SSC CHSL 2020-21)

- 35,000
- 32,000 (b)
- (c) 36,000
- 38,000 (d)
- **64.** When the price of sugar gets raised by 30%, a person increase his expenditure on sugar only by 12%. By what percentage (correct up to two decimal place) should he

- reduce his consumption of sugar so as to be able to maintain the same level of expenditure? (SSC MTS 2020-21) (c) 13.85% (d) 15.75%
- (a) 11.54% (b) 12.75%
- 65. If decreasing 110 by x \% gives tire same result as increasing 50 by x %, then x % of 650 is what percentage more than (x+20) % of 180? (SSC Sub-Inspector 2020-21) (correct to nearest integer)
 - (a) 136% (b) 90% (c) 154% (d) 80%
- 66. If each side of a rectangle is decreased by 11%, then its area will decrease by: (SSC Sub-Inspector 2020-21)
 - (a) 25% (b) 21.13%(c) 24.31%(d) 20.79%
- 67. If A's salary is 60% more than B's salary, then by what percentage is B's salary less than that of A?

(SSC Sub-Inspector 2020-21)

- - (b) 37.5% (c) 47.7% (d) 33.3%

HINTS & EXPLANATIONS

- **(b)** Required precentage = $\frac{50}{100-50} \times 100 = 100\%$
- (c) Required percentage = $\frac{1.14}{1.0} \times 100 = 60\%$
- 3. (d) $\frac{A \times 60}{100} = B \times \frac{3}{4}$ $\Rightarrow A \times \frac{3}{5} = B \times \frac{3}{4}$

$$\Rightarrow \frac{A}{B} = \frac{3}{4} \times \frac{5}{2} = 5:4$$

(c) Single equivalent percentage increase in price

$$= \left(10 + 10 + \frac{10 \times 10}{100}\right)\% = 21\%$$

(c) Required percentage

$$=\frac{25}{100-25}\times100=\frac{100}{3}=33\frac{1}{3}\%$$

(c) Let the amount of the bill be x.

$$\therefore \frac{4x}{100} = 13$$

$$\Rightarrow x = \frac{1300}{4} = 325$$

7. **(d)** $\frac{A \times 90}{100} = \frac{B \times 30}{100}$ \Rightarrow 3A = A $\times \frac{2x}{100}$ \Rightarrow 300 = 2x \Rightarrow x = 150

- 8. **(d)** A $\times \frac{30}{100} + \frac{B \times 40}{100} = \frac{B \times 80}{100}$ $\Rightarrow \frac{A}{B} = \frac{40}{30} = \frac{4}{3} \Rightarrow \frac{B}{A} = \frac{3}{4}$ $\Rightarrow \frac{B}{A} \times 100 = \frac{3}{4} \times 100 = 75\%$
- **9. (b)** $A \times \frac{90}{100} = \frac{B \times 30}{100}$ $\Rightarrow \frac{x}{100} = 3 \Rightarrow x = 300$
- 10. (d) Let the third number = 100. First number = 70Second number = 63

$$\therefore \text{ Required per cent} = \frac{70 - 63}{70} \times 100 = 10\%$$

11. (d) If the number of females be x, then, number of males

$$\therefore x \times \frac{10}{100} + (15000 - x) \times \frac{8}{100} = 16300 - 15000$$

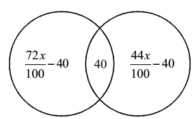
$$\Rightarrow 10x + 120000 - 8x = 1300 \times 100$$

$$\Rightarrow 2x = 130000 - 120000 = 10000$$

$$\Rightarrow x = 5000$$

- **12.** (d) Required number = $\frac{80 \times 120}{100} = 96$
- 13. (a) Required increase = $\left(25 + 12 + \frac{25 \times 12}{100}\right)\% = 40\%$

- **14.** (c) Salary in May 2000 = `15000 Salary in July 2000 \Rightarrow 15000 + 10% of 15000 = `16500 Salary in October 2001 = 16500 + 10% of 16500 = 18150
- 15. (c) Let the total number of students in the class be x.



$$\therefore \frac{72x}{100} - 40 + 40 + \frac{44x}{100} - 40 = x$$

$$\Rightarrow \frac{72x}{100}x + \frac{44x}{100} - x = 40$$

$$\Rightarrow \frac{16x}{100} = 40 \Rightarrow x = \frac{40 \times 100}{16}$$
$$\Rightarrow x = 250$$

- **16.** (c) Required percentage = $\frac{24}{40} \times 100 = 60\%$
- 17. (a) $\frac{125}{100} \times x = 100$

$$\Rightarrow x = \frac{100 \times 100}{125} = 80$$

18. (b) If the number of trees in the garden be x, then

$$x \times \frac{60}{100} \times \frac{25}{100} \times \frac{20}{100} = 1500$$

$$\Rightarrow x \times \frac{3}{5} \times \frac{1}{4} \times \frac{1}{5} = 1500$$

$$\Rightarrow x = \frac{1500 \times 5 \times 4 \times 5}{3} = 50000$$

19. (c)
$$x = \frac{125}{100}y$$
 or $\frac{x}{y} = \frac{5}{4}$ or $x: y = 5:4$

$$y = \frac{75}{100}z$$
 or $\frac{y}{z} = \frac{3}{4}$ or $y: z = 3:4$

Then, x: y: z is equal to 15: 12: 16

20. (d) Let x be the total number of polled votes. Then, (57-43)% of x = 42000

$$\frac{14}{100}x = 42000$$
$$x = 300000$$

21. (c) Let the number is x. According to question x - 10% of x = 30

$$x - \frac{10}{100}x = 30$$

$$\left(\frac{100 - 10}{100}\right) x = 30$$

$$x = \frac{30 \times 100}{90} = 33\frac{1}{3}$$

Hence, the number is $33\frac{1}{2}$

22. (b) Marks of Supriyo = x marks

Accoding to question

Mahuya marks = Supriyo marks - 10% of Supriyo marks

$$81 = x - 10\% \text{ of } x \Rightarrow x \left(1 - \frac{10}{100}\right)$$

$$81 = \frac{9}{10}x \Rightarrow \frac{810}{9} = x$$

$$\therefore x = 90 \,\text{marks}$$

23. (a) C = 100

$$A = 150$$

$$B = 125$$

A is larger than B by

$$=\frac{150-125}{125}\times100=20\%$$

24. (a) After taking away respective balls,

Number of balls in the box

$$=75+25+50=150$$

.: Percentage of black balls

$$=\frac{50}{150}\times100=\frac{100}{3}=33\frac{1}{3}\%$$

25. (a) Let passing marks be represented by p. $p \times 1.05 = 273$ p = 260

Lokesh passing
$$\% = \frac{312 - 260}{260} \times 100 = 20\%$$

26. (b) If boys = x and girls = y, then

$$y \times \frac{10}{100} = \frac{x}{20} \implies \frac{y}{10} = \frac{x}{20}$$

$$\Rightarrow \frac{x}{y} = \frac{20}{10} = \frac{2}{1}$$

27. (d) Sales representative will receive total amount

$$\frac{15}{100} \times 2800 = 420$$

Remaining amount = 420 - 150 = 270

28. (d) Let the total number of students be x. Let A and B represent the sets of students who passed in English and Mathematics respectively.

Then, number of students passed in one or both the subjects

$$= n(A \cup B) = n(A) + n(B) - n(A \cap B)$$

$$=75\% \text{ of } x + 60\% \text{ of } x - (x - 25\% \text{ of } x)$$

$$= \frac{3}{4}x + \frac{3}{5}x - \frac{3}{4}x = \left(\frac{15 + 12 - 15}{20}\right)x = \frac{3}{5}x$$

So,
$$\frac{3}{5}x = 240$$

$$x = \frac{240 \times 5}{3} = 400$$

29. (b)
$$\frac{40}{100} \times \frac{4}{5} \times \frac{3}{4} \times x = 48$$

$$\frac{6}{25}x = 48$$

$$x = \frac{48 \times 25}{6} = 200$$

1% of 200 is 2.

30. (a)
$$\frac{1}{100} \times \frac{1}{100} \times \frac{25}{100} \times 1000 = 0.025$$

31. (a)
$$A \times \frac{15}{100} = B \times \frac{5}{100}$$

Salary of A = $40000 \times \frac{1}{4} = 10000$

32. (c) Let original area, height and base of triangle is a, h and h

New area, height and base of triangle is A, H, B

$$H = \frac{110}{100}h$$

$$\Rightarrow$$
 H = 1.1 h

Original area (a) = $\frac{1}{2} \times b \times h$

New area (A) = $\frac{1}{2} \times B \times H$

$$A = \frac{1}{2} \times B \times 1.1h$$

But A = a

$$\therefore \frac{1}{2} \times B \times 1.1 h = \frac{1}{2} \times b \times h$$

$$\frac{B}{b} = \frac{1}{1.1}$$

$$B = 0.9b$$

:. Corresponding base must be decreased by

$$\frac{1-0.9}{1} \times 100 = 10\%$$

33. **(b)** Cumulative % change = $a + b + \frac{ab}{100}$

Cumulative change to be 0

So
$$a + b + \frac{ab}{100} = 0$$

Here a = x%

So
$$x + b + \frac{xb}{100} = 0$$

$$\Rightarrow$$
 $b\left(1+\frac{x}{100}\right)=-x$

$$b = \frac{-x(100)}{100 + x} = \frac{-100x}{100 + x}$$

- ve sign means decrease

So we need to decrease the number by $\frac{100x}{100+x}\%$

34. (b)
$$\frac{250}{3}$$
% of $90 = 90 \times \frac{250}{300}$

$$60\%$$
 of $x = \frac{60}{100}x$

So,
$$90 \times \frac{250}{300} = \frac{60}{100} x$$

$$x = \frac{90 \times 250 \times 100}{300 \times 60}$$

$$x = \frac{3 \times 250}{3 \times 2} = 125.$$

35. (b) Let total mark of Examination be x.

$$\Rightarrow x \times \frac{36}{100} = 190 + 35$$

$$\Rightarrow \quad \frac{x \times 36}{100} = 225$$

$$x = 625$$

36. (d) Total mango = 300 Distribution = 75

Distributed
$$\% = \frac{75}{300} \times 100 = 25\%$$

Percentage of mangoes left in the basket = 75%

37. **(b)** 35 % A's Salary = 25% of B's Salary

$$\frac{35}{100}A = \frac{25}{100}B$$

$$\frac{A}{B} = \frac{5}{7}$$
 or 5:7

38. (b)
$$6\frac{1}{4}\%$$
 of $1600 + 12\frac{1}{2}\%$ of 800

$$\frac{25}{400} \times 1600 + \frac{25}{200} \times 800 = 200$$

39. (b) By using
$$x + y + \frac{xy}{100} = 0$$

Let Price be reduced by = x%

$$60 + x + \frac{60x}{100} = 0$$

$$\frac{160x}{100} = -60$$

$$x = -\frac{6000}{160} = -37\frac{1}{2} \text{ (- shows reduction)}$$

40. (a) Total deffective part =
$$\frac{5}{100} \times 120 + \frac{10}{100} \times 80 = 6 + 8 = 14$$

Deffective % = $\frac{14}{200} \times 100 = 7\%$

41. (d) Let the number be 100 Number increased by 15% = 115 Number decreased by 25%

$$=115 - \frac{25}{100}$$
 of $115 = 86.25$

According to question, (100-86.25) unit $\rightarrow 22$

$$1 \text{ unit} \rightarrow \frac{22}{13.75}$$

$$100 \text{ units} = \frac{22}{13.75} \times 100 = 160$$

Hence, original number is 160

42. (d) Required number
$$\Rightarrow \frac{x \times 32}{100} - \frac{x \times 17}{100} = 120$$

 $\Rightarrow \frac{32x - 17x}{100} = 120$
 $\Rightarrow \frac{15x}{100} = 120$
 $\therefore x = \frac{120 \times 100}{15} = 800$

43. (a) Let initial number be x. According to question,

$$x \times \frac{40}{100} \times \frac{85}{100} = 1428$$

$$\therefore x = \frac{1428 \times 100 \times 100}{40 \times 85} = 4200.$$

- 44. (a) Required percent of marks = $\frac{20 \times 100}{120}$
- **45. (c)** According to question,

Volume of water =
$$80 \times \frac{90}{100} = 72$$
 litres

Volume of milk = $80 \times \frac{10}{100} = 8$ litres

Now,

$$\frac{8+x}{72} = \frac{20}{80}$$

$$\Rightarrow 640 + 80x = 1440$$

$$\therefore$$
 $x = \frac{(1440 - 640)}{80} = 10$ litres.

46. (c) Total spend of his annual income = (15% + 25% + 45%) = 85%

 \therefore Saves = (100 - 85)% = 15%

:. 15% of annual income = 14400

$$\therefore$$
 100% annual income = $\frac{14400}{15} \times 100 = 96,000$

:. Total income = `96,000

47. (c) Present population = 370440

Rate = 5%

Time = 3 years

According to question,

$$370440 = x \left(1 + \frac{5}{100} \right)^3$$

$$370440 = x \times \left(\frac{21}{20}\right)^3$$

$$\therefore x = \frac{370440 \times 20 \times 20 \times 20}{21 \times 21 \times 21}$$
= 320,000

∴ Population of city 3 years was = 320000.

48. (c) Required net discount =
$$\left(40 + 20 - \frac{(40 \times 20)}{100}\right) \%$$

= $(60 - 8)\% = 52\%$

49. (a) Let original number = x According to question,

$$\frac{x \times 40}{100} = 290$$

$$x = \frac{290 \times 100}{40} = 725$$

$$\therefore \quad \text{Required number} = \frac{725 \times 120}{100} = 870$$

50. (c) Present price of table = $\frac{32000}{\left(1 - \frac{20}{100}\right)^2}$

$$=32000 \times \frac{5}{4} \times \frac{5}{4} = 50000$$

51. (d) Let income of B is `100.

then income in A =
$$100 + 100 \times \frac{24}{100} = 100 + 24$$

= 124.

Difference on income = 124 – 100 = 24. Percentage difference in income of B w.r.t. A

$$=\frac{24}{124}\times100=\frac{600}{31}\%$$

52. (b) Percent of students passed in mathematics. = 100-56=44%

Number of students passed in either science or math = 100 - 32 = 68%

Number of students passed in both subjects. $n(A \cap B) = n(A) + n(B) - n(A \cup B)$

=48% + 44% - 68%= 24%

53. (c) Number of girls in the class

$$=45 \times \frac{40}{100} = 18$$

Number of boys in the class = 45 - 18 = 27

Total marks of girls = $18 \times 64 = 1152$

Total marks of boys = $27 \times 60 = 1620$

Total marks of the class = 1152 + 1620 = 2772

Average marks of the class = $\frac{2772}{45}$ = 61.6

54. (b) Amount after first discount =
$$100 \times \left(\frac{100 - 25}{100}\right) = 75\%$$

Amount after second discount = $75 \times \left(\frac{100 - 20}{100}\right) = 60\%$

Amount after third discount = $60 \times \left(\frac{100 - 10}{100}\right) = 54\%$

 \therefore Equivalent discount = 100 - 54 = 46%

55. (d) Let price of 1 kg sugar is `100.

After decrease price of 1 kg sugar

$$=100 \times \left(\frac{100-10}{100}\right) = 90$$

Now, amount of sugar purchased in `100

$$=\frac{1}{90}\times 100 = \frac{10}{9}$$
kg

Percentage increase in consumption

$$= \left(\frac{\frac{10}{9} - 1}{1}\right) \times 100 = \frac{100}{9}\%$$

56. (b) Selling price

$$= 800 \times \left(\frac{100 - 10}{100}\right) \times \left(\frac{100 - 5}{100}\right)$$
$$= 800 \times \frac{90}{100} \times \frac{95}{100} = 684$$

57. (c) Marked price = Selling Price
$$\times \frac{100}{(100 - \text{discount}\%)}$$

$$=528\times\frac{100}{(100-20)}\times\frac{100}{(100-12)}$$

$$=528\times\frac{100}{80}\times\frac{100}{88}=^{750}$$

58. (a) Let the original price of Sugar was `100/kg.

After increase, price of 1 kg Sugar = `120

Expenditure increases by 8%

So, new expenditure = 100 + 8 = 108

Now, amount of Sugar bought in `108

$$=\frac{1000}{120}\times108=900 \,\mathrm{gram}$$

Percent deduction in consumption

$$= \frac{1000 - 900}{1000} \times 100 = 10\%$$

59. (a) Marked price = selling price
$$\times \frac{100}{100 - (\text{discount}\%)}$$

$$480 \times \frac{(100-25)}{100} \times \frac{(x)}{100} = 288$$

$$(x) = \frac{288 \times 100 \times 100}{480 \times 75} = 20\%$$

60. (a) Let intial price of sugar was `100/kg
After increase price for 1kg sugar = `117
Increased Expenditure = `105
consumption

$$=\frac{1000}{117}\times105=897.43$$
gram

.. Decrease in consumption

$$=\frac{1000-897.43}{1000}\times100=10.3\%$$

61. (a) Let the salary of Rakesh be 100 unit

We have given Rahul's salary is 40%

Less than Rakesh's salary and Deepak's salary is 80% more than Rahul's salary.

So the ratio of the salaries are

RakeshDeepakRahul10010860(80% more than)(40% less than)Rahul'sRakesh

$$\frac{60 \times 80}{100} = 48$$

$$60 + 48 = 108$$

$$100 - 40 = 60$$

Ratio's of salaries

Rakesh Deepak Rahul

we have Deepak's salary = `34560

 $27 \text{ unit} \rightarrow `34560$ $1 \text{ unit} \rightarrow `1280$

Hence the salary of Rakesh is

 $= 1280 \times 25 = 32000$

62. (d) When length of rectangle is increased by 40% and the breadth is decreased by 20%.

Required percentage increased by

$$=40-20-\frac{40\times20}{100}$$
$$=40-20-8 \Rightarrow 40-28=12\%$$

63. (c) Given, Veena's salary = `62,000 According to question,

Veena's salary = $\frac{2}{3}$ × (Reena's salary + Sunita's salary)

⇒ Reena's salary + Sunita's salary

$$=62,000 \times \frac{3}{2} = 93,000$$
 ...(

24% of Reena's salary = 38% Sunita's salary

⇒ Reena's salary =
$$\frac{38}{24}$$
 × Sunita's salary ...(ii)

By putting equation (ii)'s value in equation (i),

$$\Rightarrow \frac{38}{24} \times \text{Sunita's salary} + \text{Sunita's salary} = ^93000$$

$$\Rightarrow \frac{62}{24} \times \text{Sunita's salary} = 93000$$

Hence, Sunita's salary = $93000 \times \frac{24}{62} = 36000$

64. (c) Let the initial price of sugar = `10 After 30% increase the price of Sugar

$$=\frac{10\times130}{100}=`13$$

Let, initial expenditure on Sugar = `10 After, 20% increase the expenditure on Sugar

$$=\frac{10\times112}{100}=`11.2$$

To maintain the same level of expenditure, reduction

in the consumpttion =
$$\frac{(13-11.2)}{13} \times 100$$

$$=\frac{1.8}{13}\times100=13.85\%$$

65. (a)
$$110 \times \frac{(100 - x)}{100} = 50 \times \frac{(100 + x)}{100}$$

$$16x = 600$$

 $x = 37.5$
 $37.5\% \times 650 = 243.75$
 $57.5 \times 780 = 103.5$

$$\frac{140.25}{103.5} \times 100 = 136\%$$

66. (d) Successive decrease =
$$-11 - 11 + \frac{11 \times 11}{100} = -20.79\%$$

67. (b)
$$A = \frac{160}{100}B$$

$$\frac{A}{B} = \frac{8}{5}$$

$$\Rightarrow \frac{8-5}{8} \times 100 = \frac{300}{8} = 37.5\%$$



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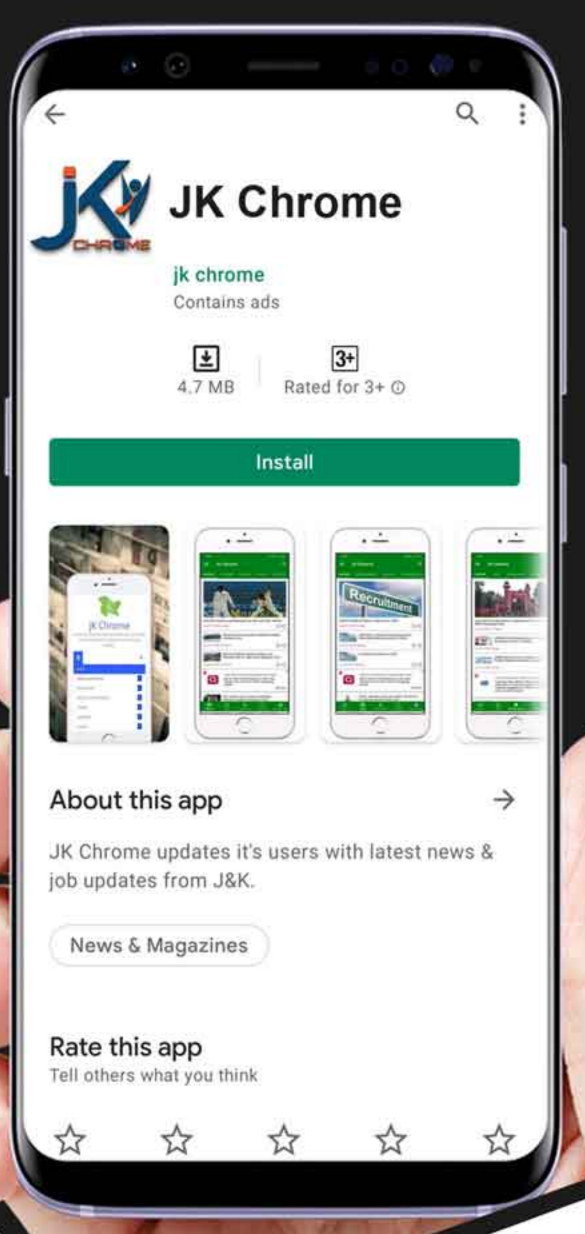
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