8 8 116 Reasoning & Aptitude 4Qx 2marks = Gate 8m R/A (20 marks Lm IQ X IM = (2010-2013) ---- (9marks P.S.U. (20 - 25). P.S.U. (PSC + state engg. senico) C.S.A.T. papel II 0 2014 ( $M \cdot E \cdot$ )  $\longrightarrow$  (12 masks) 3 3  $20|S \\ 20|S \end{bmatrix} \longrightarrow (10 marks)$ √ 100 balls → 99 balls (10gms)each. What is minimum no of weighings required on a beam balance so as to find the faulty ball? locate the faulty ball our objective Sol  $B.B \longrightarrow 3^n$ - $1 - (3) \xrightarrow{3' \longrightarrow} 1$  $4 - (9)^{3^2} \rightarrow 2$  $-(27)^{33} \xrightarrow{3} 3$ 10  $- (81)^{34} \xrightarrow{} 4$ 28 82 - 243) 35 5 Aus

V 100 Balls → 99 balls (10gms) each  
1 ball (9gms) faulty  
Minm ho of weightage leq. on a spring Balance  
always to ensule  
an answel keeping  
in mind the  
Worst case.  

$$5B \rightarrow 4B (10 \text{ gms})$$
  
 $1B (9gms)$   
 $B = Became
Balance 2n V
 $5 - (B)^{22} \rightarrow 1$   
 $5 - (B)^{22} \rightarrow 2$   
 $5 - (B)^{23} \rightarrow 3$   
 $09 - 16 \rightarrow 4$   
 $17 - 32 \rightarrow 5$   
 $33 - 64 \rightarrow 6$   
 $65 - (2B) \rightarrow 7$   
 $27 \rightarrow 7$   
 $7 - (B) = 7$   
 $3 - (G)^{22} \rightarrow 2$   
 $5 - (B)^{23} \rightarrow 3$   
 $09 - 16 \rightarrow 4$   
 $17 - 32 \rightarrow 5$   
 $33 - 64 \rightarrow 6$   
 $65 - (2B) \rightarrow 7$   
 $27 \rightarrow 7$   
 $7 - (B) = 10$   
 $1B (9gms)$   
 $9 \wedge (B \otimes B_{0})$   
 $V (10 Blue) (12 are)$   
Min (Blue pair)  $\rightarrow 14$ .$ 

✓ Digital Balance → spring Balance.

CHAPTER1  
Number System  
(1) Factors: factors are the set of no.'s which will divide  
a given no. completely.  
(a 
$$\frac{1}{2}$$
  
(a  $\frac{1}{2}$   
(a  $\frac{1}{2}$   
(b  $\frac{1}{2}$   
(c)  $\frac{1}{2}$   
(c)

$$\frac{8}{9} N = 2^{3} \times 3^{2} \times 5^{2}$$

$$(1) \text{ Total faitor } (Tf) (48)$$

$$(2) \text{ odd f } (12) (3 \times 4)^{r} (2 \rightarrow 7)$$

$$(3) \text{ even f } (48 - 12 = 36)^{r}$$

$$(48 - 12 = 36)^{r}$$

$$(48 - 12 = 36)^{r}$$

$$(48 - 12 = 36)^{r}$$

$$(5) \text{ perfect squale } (8) = 2 \times 2 \times 2 = 8$$

$$(5) \text{ perfect cubea } (4) = 2 \times 1 \times 2 = 4$$

$$(2) \text{ odd } (1 - 2)^{r} (1 - 3)^{r} (1 -$$

(5) for no. to be perfect unbe, power have to multiply of 3 and 
$$2^{6} \times 3^{3}$$
  
 $2^{3} \times 3^{9}$ 

Q How many factors of no. 72 are multiply of 6.  
Sol   

$$12 = 2^{3} \times 3^{2}$$
  
 $(2 \times 3) (2^{2} \times 3)$   
 $6 (1, 2, 3, 4, 6, 12)$   
Q  $120 = 2^{3} \times 3^{1} \times 5^{1}$   
 $= 2^{2} \times 3^{1} (2^{1} \times 5^{1})$   
 $= 12 (1, 2, 5, 10)$   
 $2 \times 2 = 4^{1} \times 10^{10}$   
 $= 12 (1, 2, 5, 10)$   
 $2 \times 2 = 4^{1} \times 10^{10}$   
 $= 12 (1, 2, 5, 10)$   
 $1 \times 2 \times 3$   
 $(2 \times 3 \times 5) (2^{2} \times 3^{1} \times 5^{2})$   
\* Prime factor:-  
 $(60)^{72} \times (78)^{60} \times (74)^{50} \times (75)^{944}$   
 $(2^{2} \times 3 \times 5) (2^{3} + 1)$   
 $(2^{2} \times 3 \times 5) (2^{3} + 1)$   
 $(2^{2} \times 3 \times 5) (2^{3} + 1)$   
 $(2^{1} \times 5) (2^{3} + 1)$   
 $(2^{1} \times 5) (2^{3} + 1)$   
 $(2^{1} \times 5) (2^{1} \times 7, 1)$   
 $2^{1} \times 5 + 1$   
 $(2^{1} \times 5, 7, 1)$   
 $2^{1} \times 5 + 1$   
 $(2^{1} \times 5, 7, 1)$   
 $(2^{1} \times 5, 7, 1)$   
 $(2^{1} \times 5, 7, 1)$ 

•

$$\begin{array}{l} 100 \\ = 348 \times 5^{24} \\ = (3 \times 5)^{24} \times (3)^{24} \\ = (15)^{\frac{24}{2}} \\ \end{array}$$

$$\begin{array}{l} (15 \rightarrow nof \ prime \ no} \\ hence, \ arc \ a$$

$$\begin{array}{c} \textcircledleft A no. (of exact) has exactly 3 prime factors  $(a^{b} \times b^{2} \times c^{*})$   
125 factors of the number are perfect squares.  

$$\begin{array}{c} \textcircledleft 27 factors of the number are perfect squares. \\ \textcircledleft 27 factors of the number are  $\neg_{1}$  - cube.  
then overall Total factors of the No. are  $?$ .  

$$\begin{array}{c} \textcircledleft 38 + 0 + 0 + 1 \end{pmatrix}$$
  

$$\begin{array}{c} \textcircledleft 38 + 0 + 0 + 1 \end{pmatrix}$$
  

$$\begin{array}{c} \textcircledleft 38 + 0 + 0 + 1 \end{pmatrix}$$
  

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## MOHIT CHOUKSEY

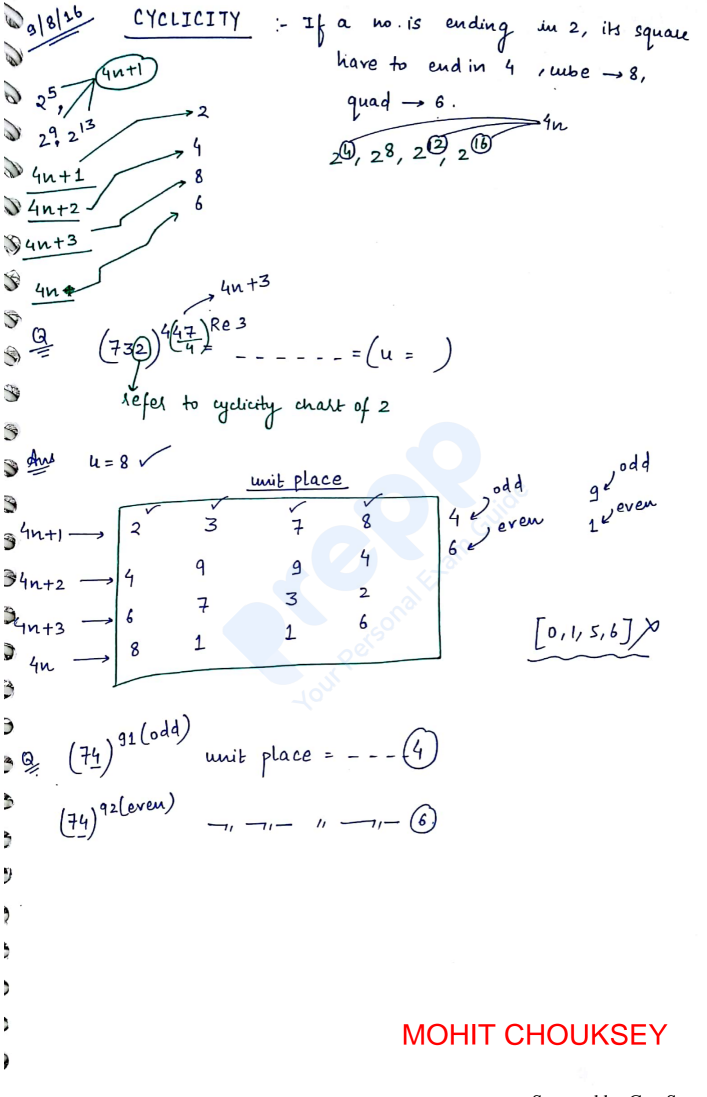
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6 (hate 2014) 2 6)  $_{g}$  -  $(Y)_{g}$  =  $(4364)_{g}$ (7 5 0 2 2 6 6 4 7 5 2 - 4 3 6 4 - 4 3 6 4 - 3 1 4 2 6 5 3 8 5 5  $6 + \gamma_{1} =$ 6+4 - $6 + \gamma_1 = 8 + 4$ 3 = 12 6 + y=6 3 \* 3 6, 2 4 \_\_\_\_ 4, 8,/12 K× LCM (3×4) 12 K \* no. divisible by (2, 3, 5) 40 LCM (2, 3, 5) K 30K

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$$\frac{Q}{23 \pm 2^{54}} \times (\pm 38)^{22 \pm 2^{54}} \times (\pm 6)^{2401} \times (\pm 9)^{5407}$$

$$\frac{Q}{7} \times 2\times 6 \times 9$$

$$\frac{Q}{7} \times 2\times 9$$

$$\frac{Q}{7} \times 2\times 6 \times 9$$

$$\frac{Q}{7} \times 2\times 9$$

$$\frac{Q}{$$

$$x - y = 0 \mod m$$

$$y = 0 \mod m$$

$$y = 0 \mod g$$

$$(2) = 0 \mod g$$

$$(3) = 0 \mod g$$

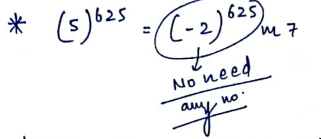
$$(4) = 0 \mod g$$

$$(4) = 0 \mod g$$

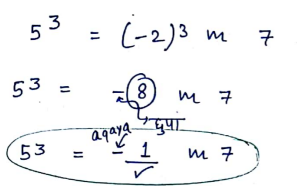
$$(5) = 0 \mod g$$

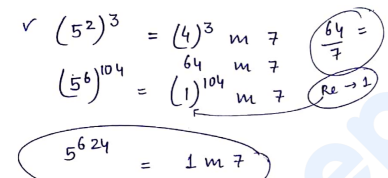
$$(6) = 0 \mod$$

$$\frac{h^{4}}{24} = \frac{1}{24} + \frac{1}{$$



hence, Taken smalled power.





### MOHIT CHOUKSEY

#### CHAPTER 2

Time and Work Calender

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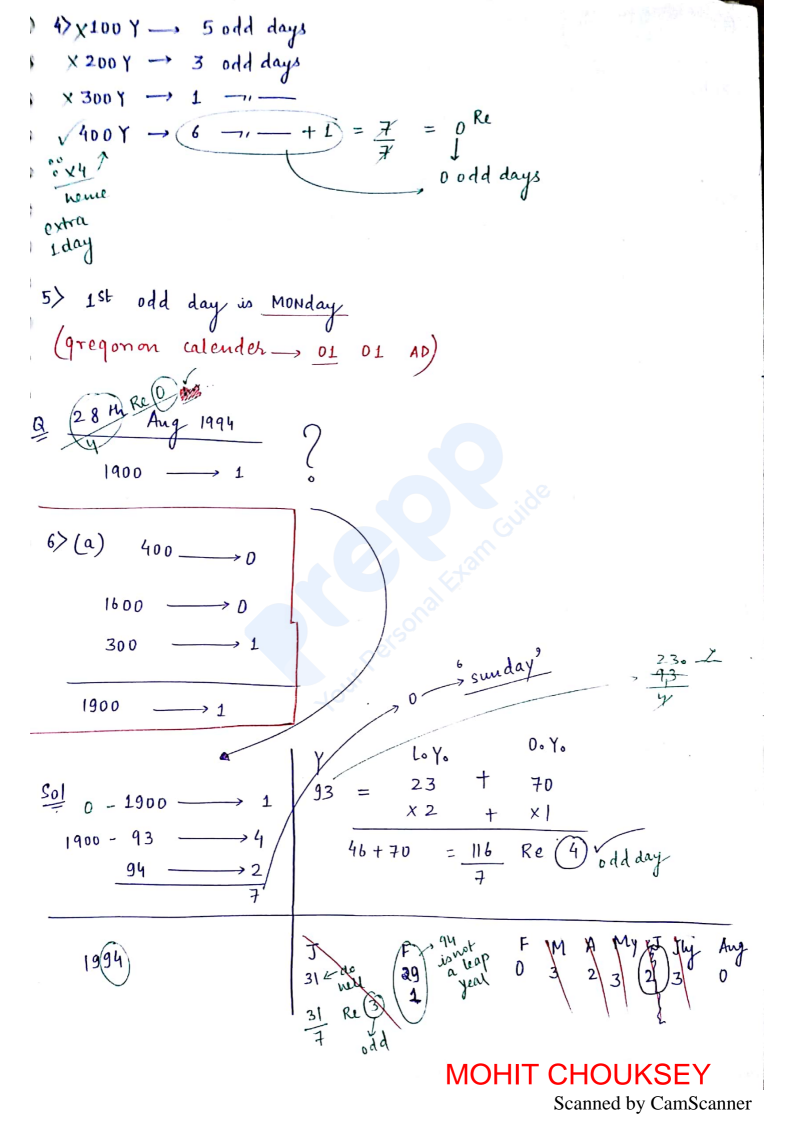
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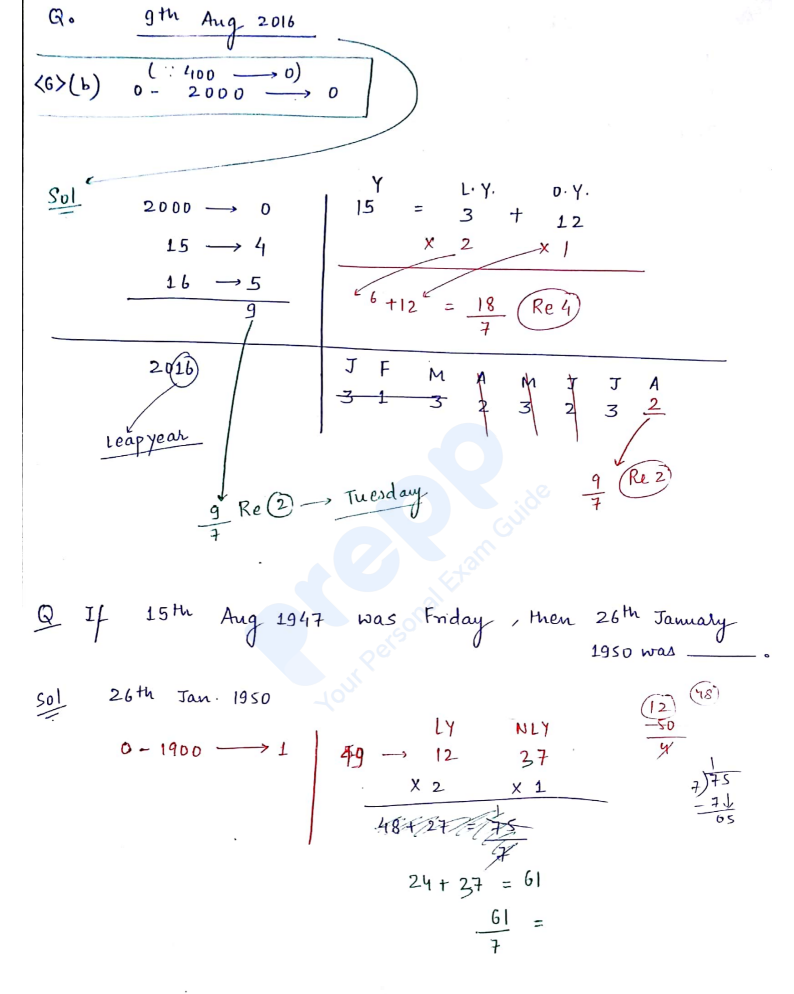
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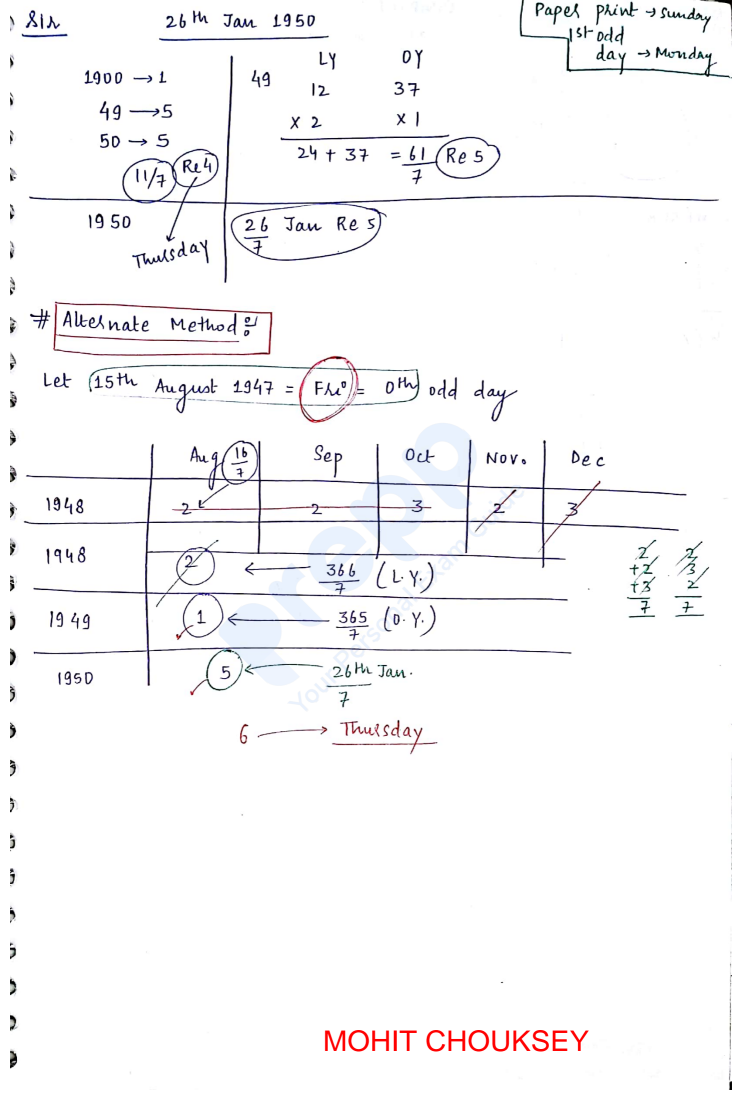
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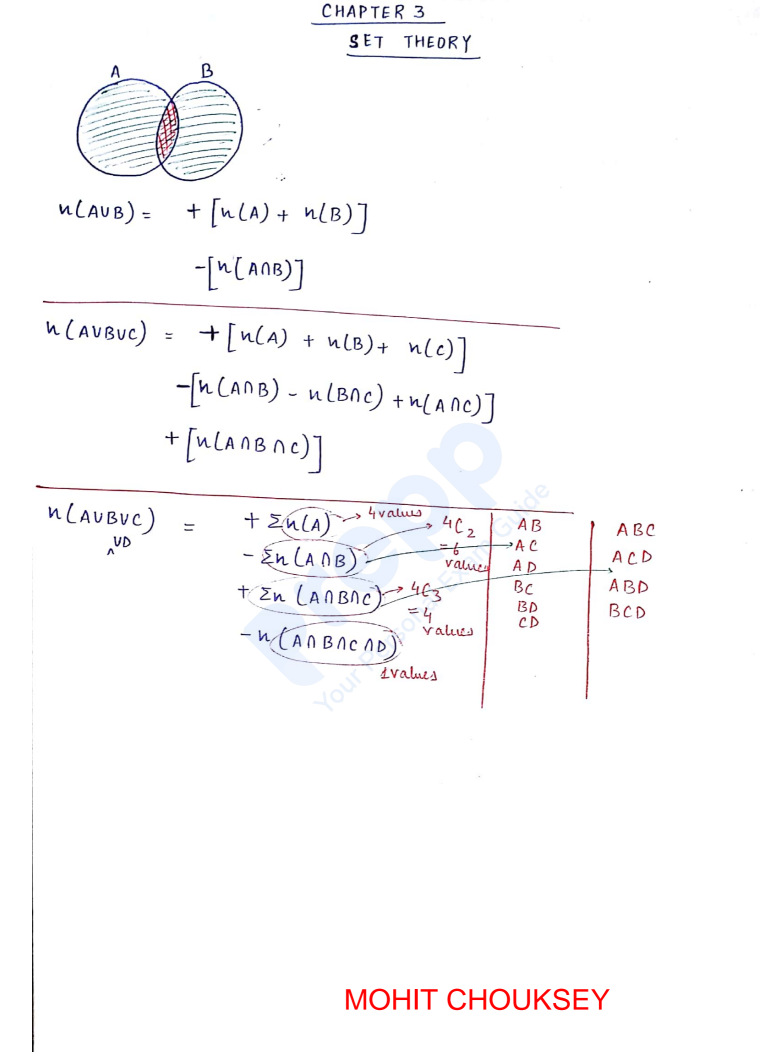
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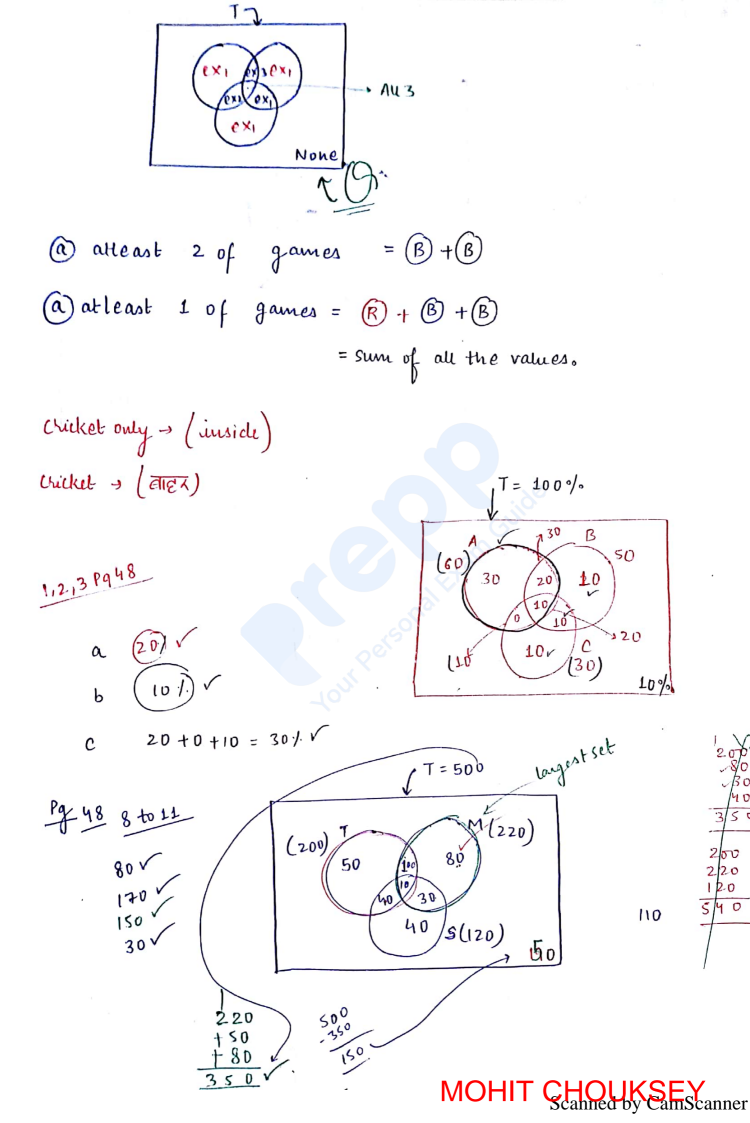


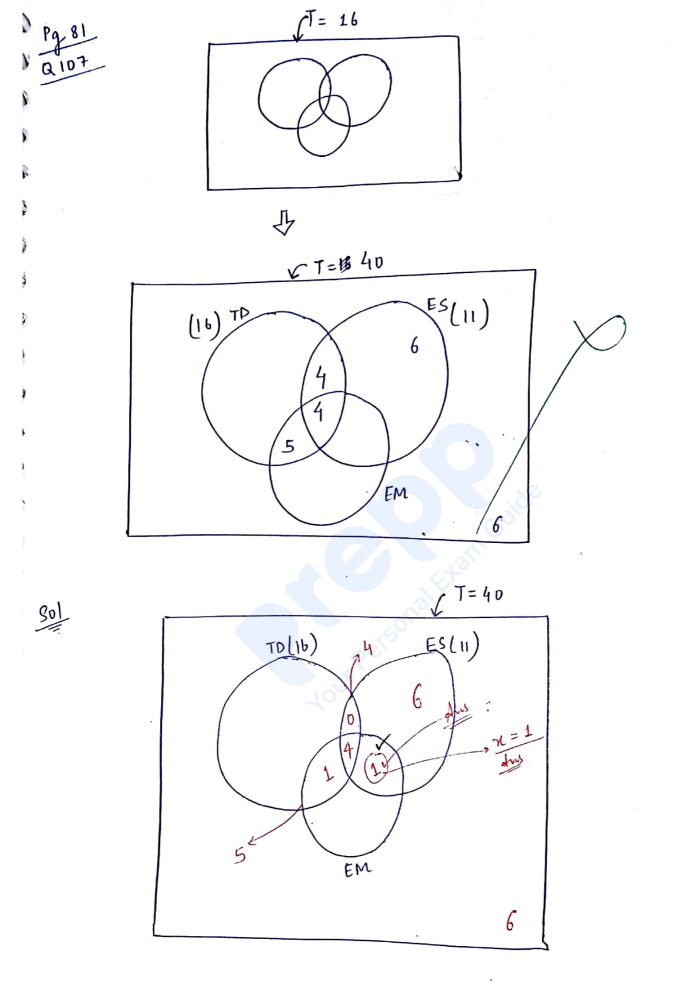
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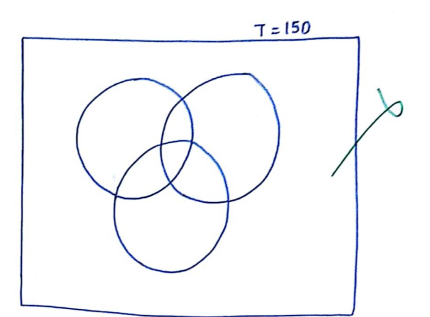
Discussion - Important C- chicket 0 B- Baskelball 3 T C (100) H - Hockey ) 30 H 1 50 Ch H -> outside -> 30 1 20 n Ck Honly → inside → 20 1 10 N C&H but not B -> C&H 20 5 only J. V 20 2 5 30 B V None 9 3 Q students are playing any of these 3 games HOW 3 many 3 or alleast one of 3 games 3  $n(AUBUC) = \left[100 + (x+y+z)\right]$ 3 3 let > x, y, z < naming ŗ 3 3 3 Q hone of these 3 games 3 T- n (AVBVC) 3 Total 3 14 5 3 MOHIT CHOUKSEY

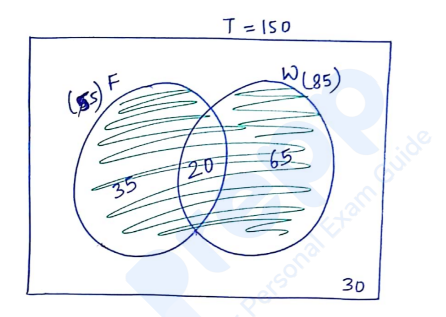




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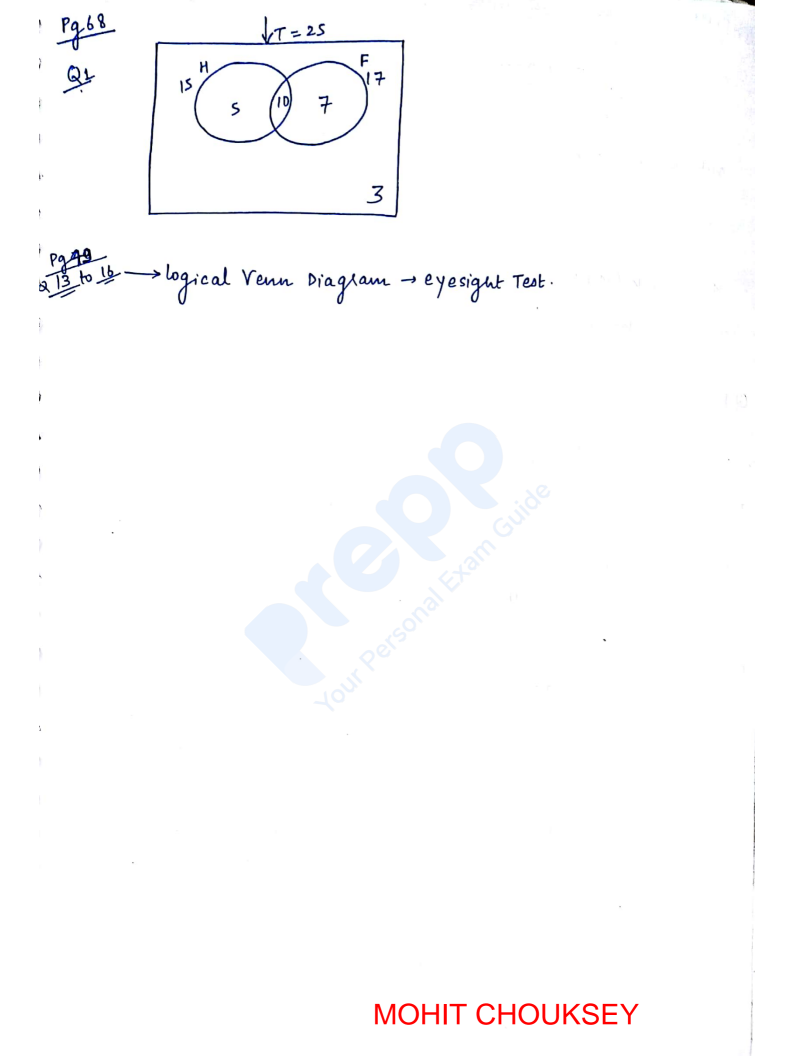






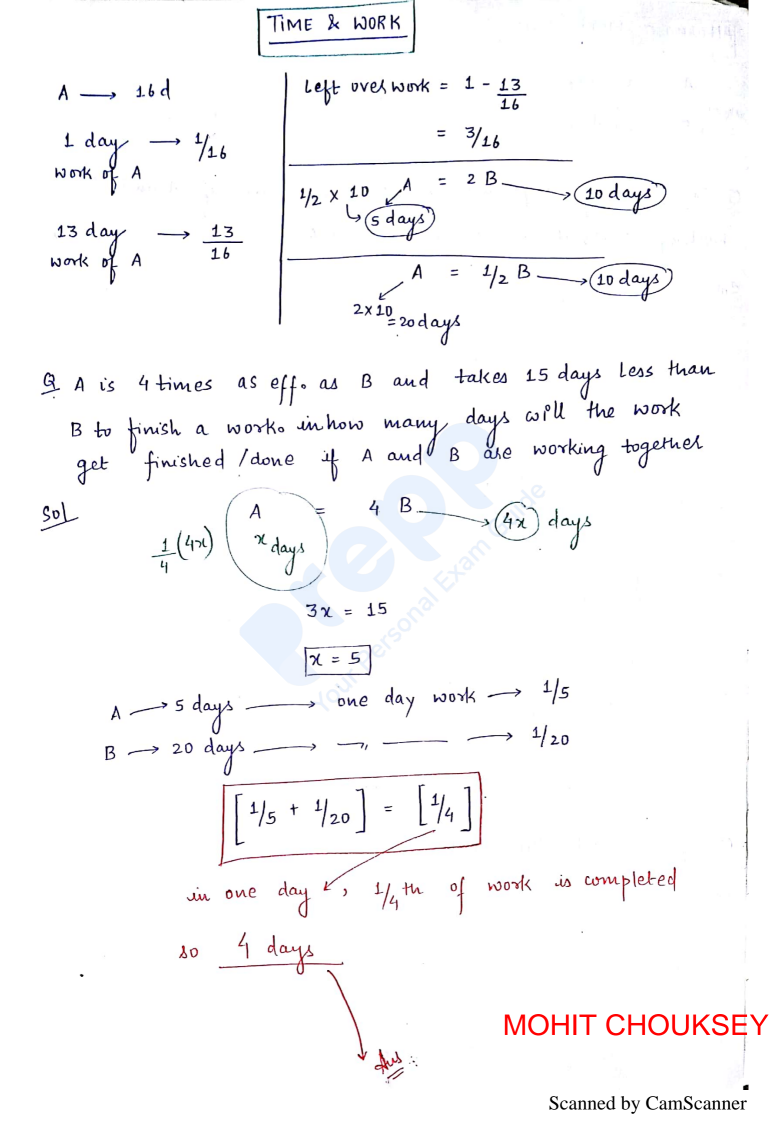
T - 30 = n(AUB) = 120 n(A) + n(B) - n(A AB) = 120 SS + 8S - n - = 120n(AB) = 20

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G n is a 3 natural no on the base of 10 and converted into base of 7 and base 9, how many such no's all there  $(a \ b \ c)_7$ digits reverse ho jati hai

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Alternate work concept alone A = 12 days → B = 16 days Q In how many days will the work be done if A and Bale working alternatively, beginnig with A. Sol 2 day X 6 cycles 12 days = 7 work 8  $(10w) = \frac{1}{8}$  $= \frac{1}{24} (LOW)$ 1/8 - 1/12 on 14m day B  $\frac{\frac{1}{24}}{\frac{1}{16}} = \frac{2}{3}$   $\frac{13\frac{2}{3}}{4 \text{ statts}}$ 

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Site ist day of B 2nd day of A  

$$\frac{2 d\omega}{x 6} = \begin{bmatrix} \frac{1}{126} + \frac{1}{12} \end{bmatrix} = \frac{1}{16} \times 6 = \frac{42}{48} = \frac{1}{8}$$

$$\frac{2 d\omega}{12 dw} = \frac{1}{18} | 10w = \frac{1}{18} | 1$$

5

5

2

P

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$$\frac{\sigma n \, s \, hn \, d \, a \, y}{A \, k \, B} = \frac{18}{60} - \frac{11}{60} = \frac{7}{60} \, (Low)$$

$$\frac{\sigma n \, b \, hn \, d \, a \, y}{A \, k \, C} = \frac{7}{60} = \frac{7}{10} \qquad \frac{5 \, \frac{7}{10} \, d \, a}{\sqrt{A \, u \, u \, s^{2}}}$$

\* Mendays Concept Inversely proportional  $\uparrow a \propto \frac{1}{b}$   $a = \frac{k}{b}$   $a \times b = k$  $a_1 \times b_1 = a_2 \times b_2$ 

$$\int m \propto \frac{1}{d} \downarrow$$

$$m \times d = k$$

$$m_1 \times d_1 = m_2 \times d_2$$

$$i \downarrow (200 \text{ m} \times 10 \text{ days}) = 2000 \text{ md}$$

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$$A = \begin{bmatrix} 15 \times 8 = 120 \text{ MS} \\ B = 6\frac{2}{3} \times 9 = 60 \text{ MS} \end{bmatrix}$$

$$10 \begin{bmatrix} \frac{1}{120} + \frac{1}{60} \end{bmatrix} \times = 1$$

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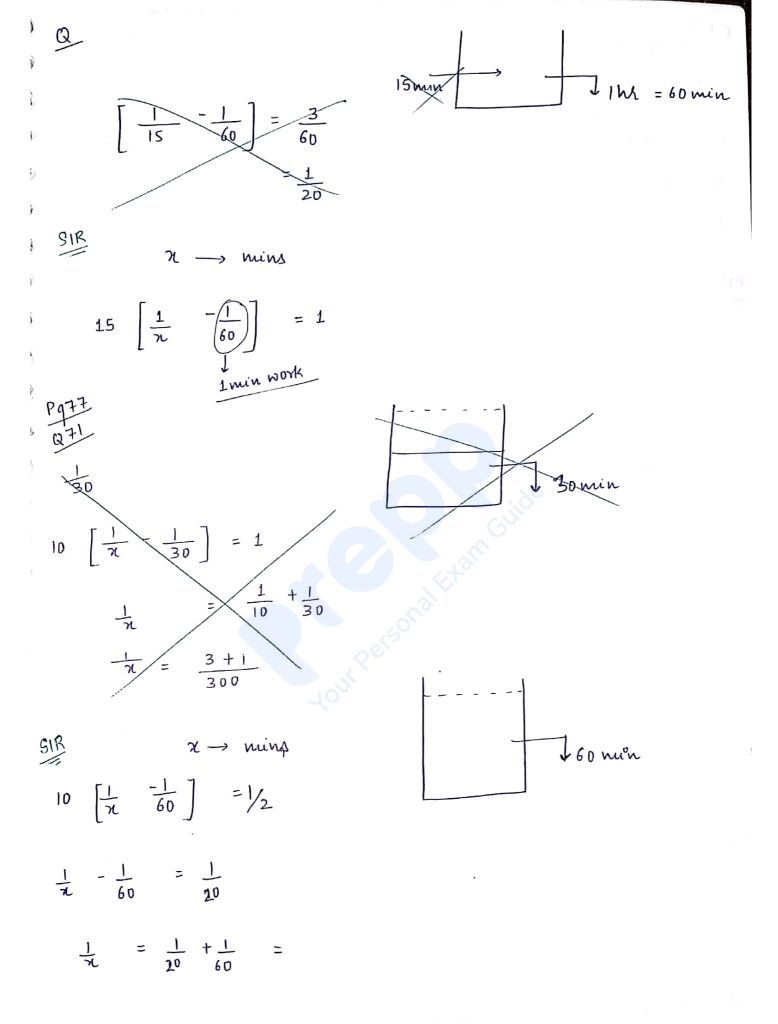
$$10 \begin{bmatrix} \frac{1}{120} + \frac{1}{120} \end{bmatrix} \times = 1$$

$$10 \begin{bmatrix} \frac{1}{120} + \frac{1}{120} \end{bmatrix} \times = 1$$

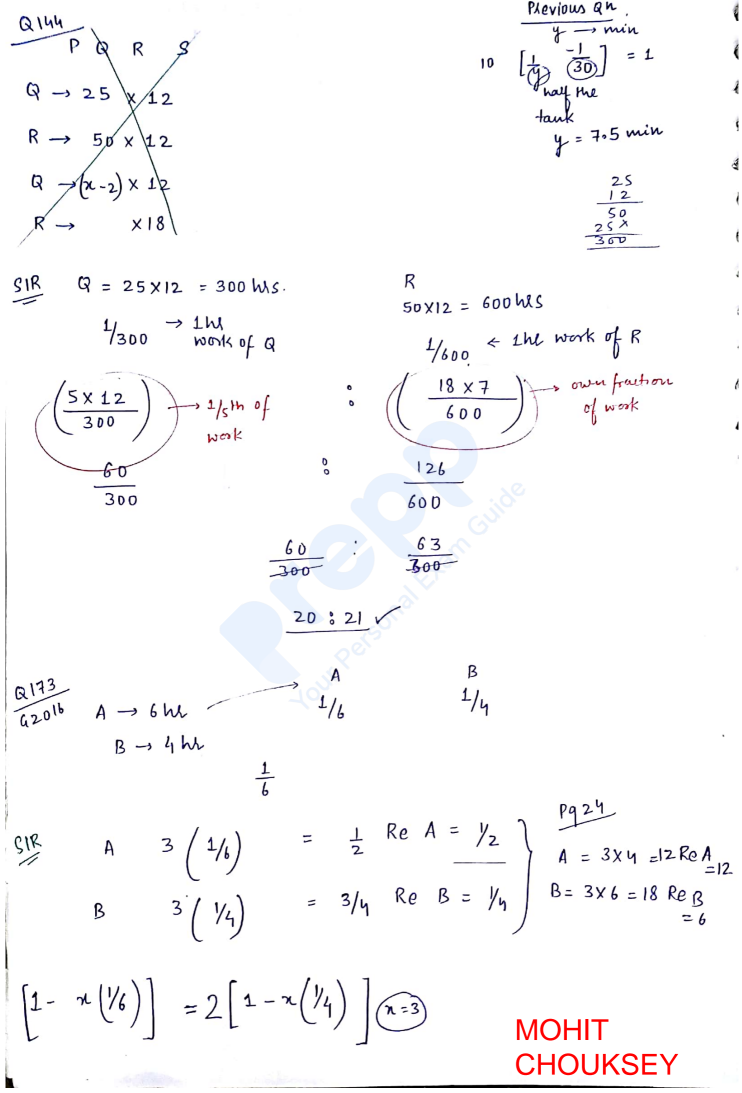
$$10 \begin{bmatrix} \frac{1}{120} + \frac{1}{120} \end{bmatrix}$$

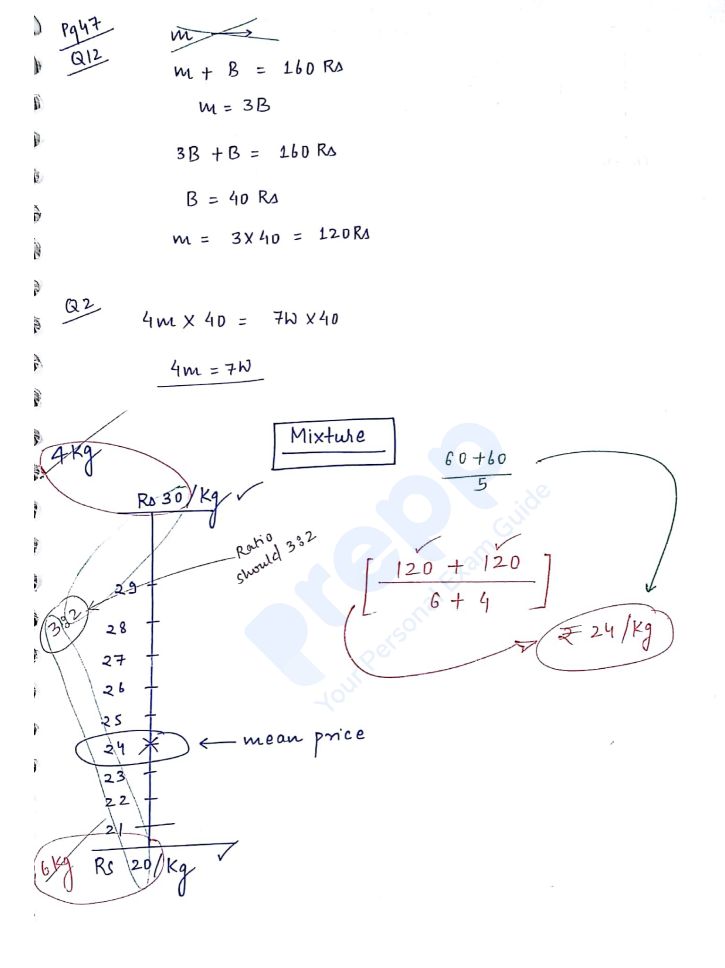
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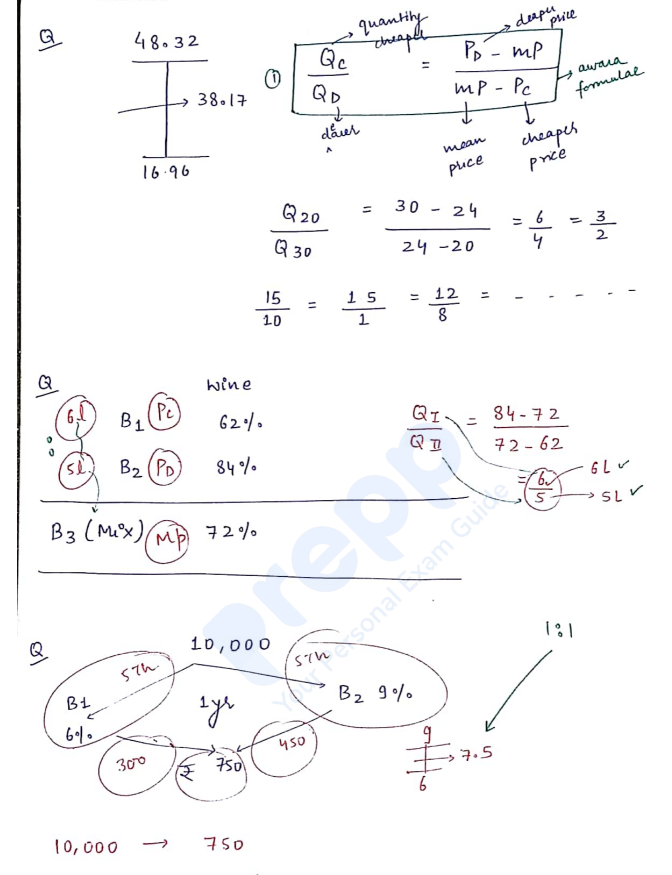


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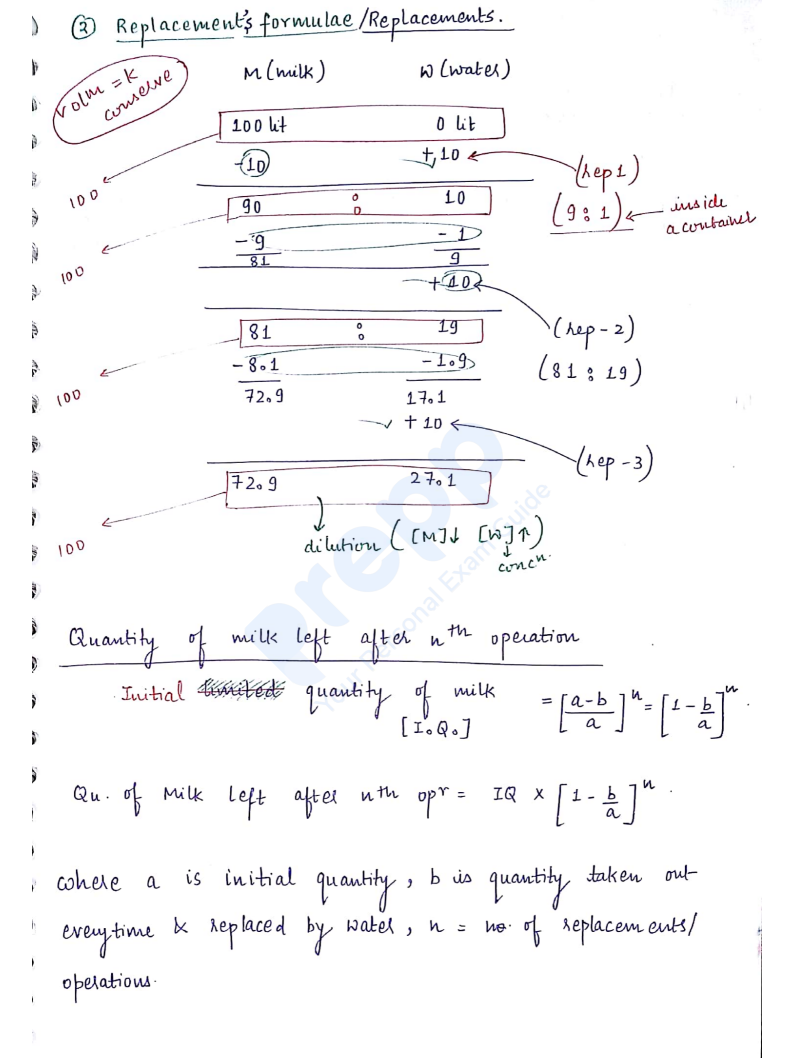
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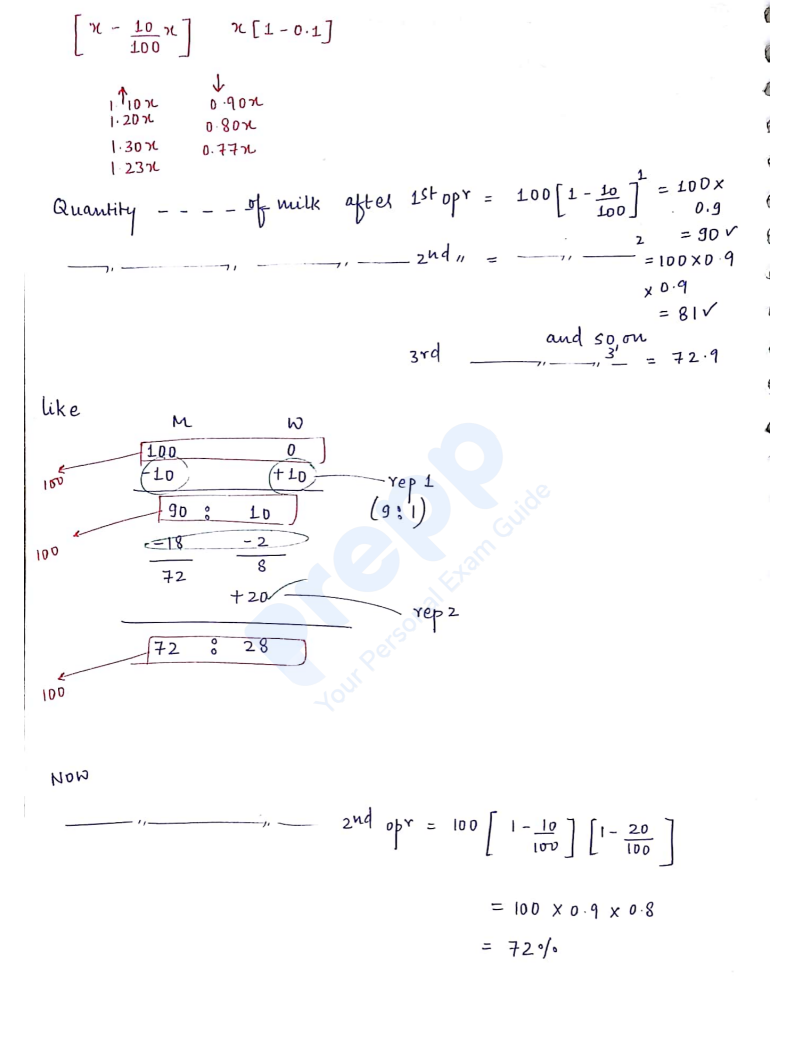


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### **MOHIT CHOUKSEY**





$$Q \quad \text{Milk} = 40 \left[ 1 - \frac{4}{40} \right] \left[ 1 - \frac{5}{40} \right] \left[ 1 - \frac{6}{40} \right]$$
$$= \left[ \overrightarrow{A} \right]$$
  
water left = 40 - \left[ \overrightarrow{A} \right]
$$\frac{Pq69}{Q7} = 10 \left[ 1 - \frac{1}{10} \right]^{3} = 7.29$$



$$\frac{1}{14} \frac{1}{14} + \frac{1}{18} = \frac{1}{12} \qquad \left(\frac{1}{18} + \frac{1}{16} = \frac{1}{16}\right) \rightarrow 6 = 4.8$$

$$\frac{1}{14} + \frac{1}{18} = \frac{1}{12} \qquad \left(\frac{1}{18} + \frac{1}{16} = \frac{1}{16}\right) \rightarrow 6 = 4.8$$

$$\frac{5}{14} + \frac{1}{18} + \frac{1}{12} = 1$$

$$5 \left[\frac{1}{14} + \frac{1}{18}\right] + 2 \left[\frac{1}{18} + \frac{1}{16}\right] + \frac{1}{16} = 1$$

$$5 \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

$$5 \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

$$\frac{1}{5} \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

$$\frac{1}{5} \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

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$$\frac{1}{5} \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

$$\frac{1}{5} \left(\frac{1}{12}\right) + 2 \left(\frac{1}{18}\right) + \frac{1}{16} = 1$$

$$\frac{1}{10} \left(\frac{1}{10}\right) + \frac{1}{16} = 1$$

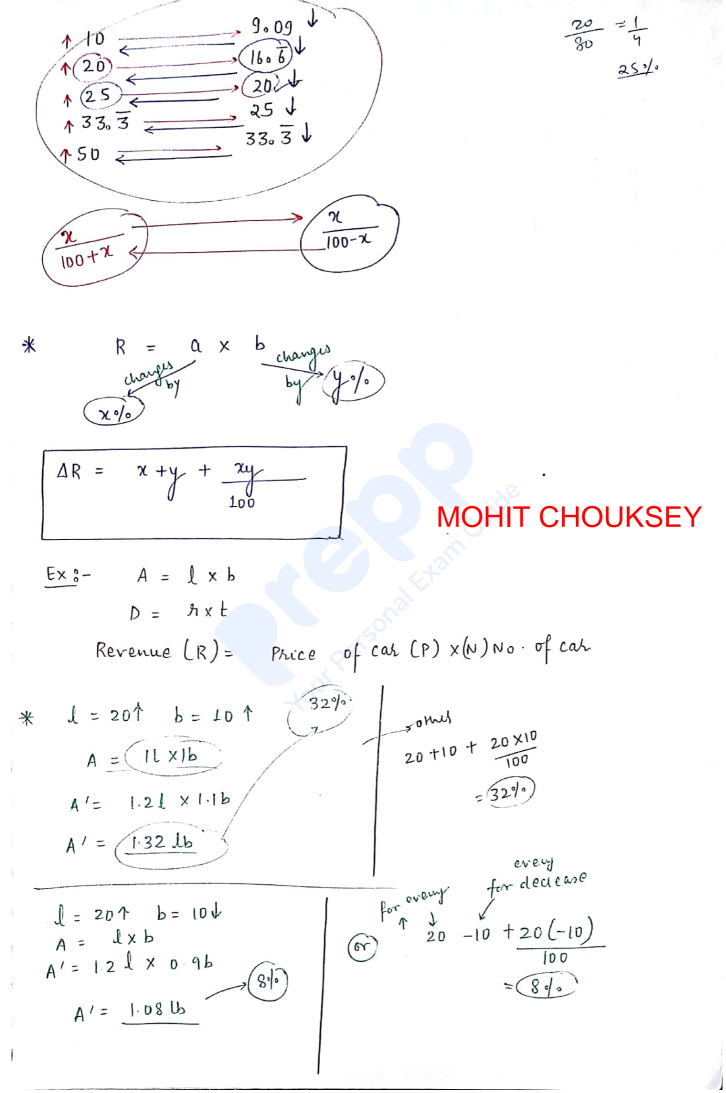
$$\frac{1}{10} \left(\frac{1}{12}\right) + \frac{1}{16} = 1$$

$$\frac{1}{10} \left(\frac{1}{12}\right) + \frac{1}{16} = \frac{1}{11} \left(\frac{1}{12}\right) + \frac{1}{16} = \frac{1}{11} \left(\frac{1}{16}\right) + \frac{1}{16} = \frac{1}{16} \left(\frac{1}{16}\right) + \frac{1}{16} \left(\frac{1}{16}\right) +$$

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\* \* \* \* \* PROFIT (\*) LOSS  

$$P = (SP - CP)$$

$$r Gust phice (SP)$$

$$r Gust phice (CP)$$

$$Pr' = \left[ (SP - CP) \right] \times 100$$

$$L = \left[ (CP - SP) \right] \times 100$$

$$L = \left[ (CP - SP) \right] \times 100$$
20% Profit  $\rightarrow SP = CP \times 1.2$ 

$$L = SP is 20\% above the cost phice.$$
20% briss  $\rightarrow SP = CP \times 0.8$ 

$$L = SP i^{\circ}S = 20\% below the cost phice.$$
Beggs are bought at the rate of Feggs for Root. If the shopkeepes coants to make a profit of 40\%, how many eggs should he sell for  $1Rs$ .  
Sol  $CP (1eqq) = (1/7)$ 

$$SP of 1eqq = (1/7) \times 10^{\circ}$$

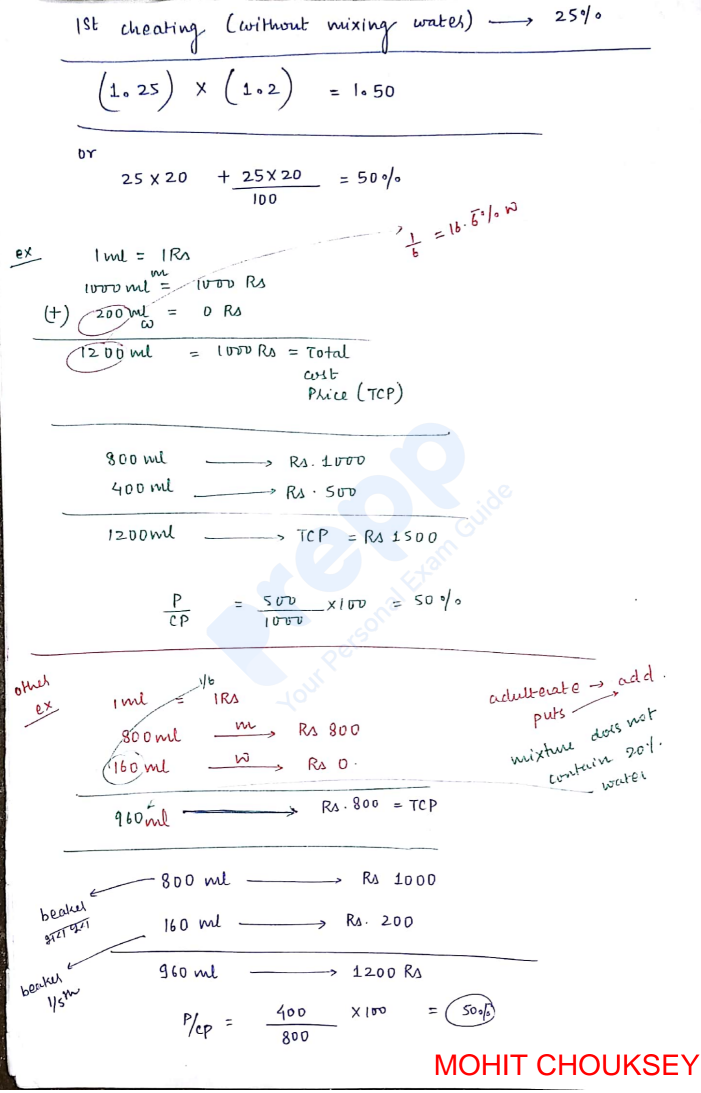
$$G \stackrel{O}{=} A \quad dishument \quad shopkeeped wass a table using the of 800 gmm
instead of 1 kg, weight if he provises to sell the group and
at the cust place, then his profit if.
$$G \stackrel{O}{=} 0n \quad setting 36 mangoes, a shopkeeped herovels a cP of 33
mangoes only. Find bots if.
$$g \stackrel{O}{=} 0n \quad setting 36 mangoes, a shopkeeped herovels a cP of 33
mangoes only. Find bots if.
$$g \stackrel{O}{=} 0n \quad setting 36 mangoes, a shopkeeped herovels a cP of 33
mangoes only. Find bots if.
$$g \stackrel{O}{=} 0n \quad setting 36 mangoes, a shopkeeped herovels a cP of 33
mangoes only. Find bots if.
$$g \stackrel{O}{=} 0n \quad setting \quad sp = CP$$

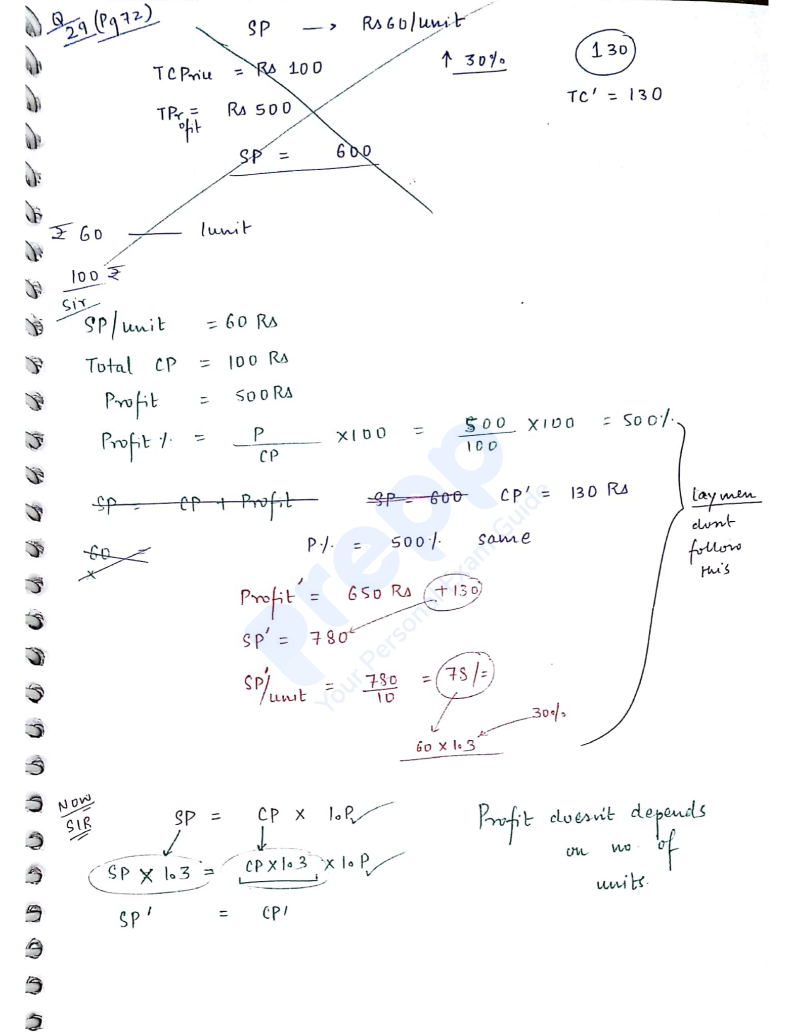
$$P = \underbrace{(CP of 200 gms)}_{j CP} = y_{j} \approx 25\%$$

$$g \stackrel{O}{=} 1/12 \approx 8.3\%$$

$$G \stackrel{O}{=} 1/12 \approx 10.3\%$$

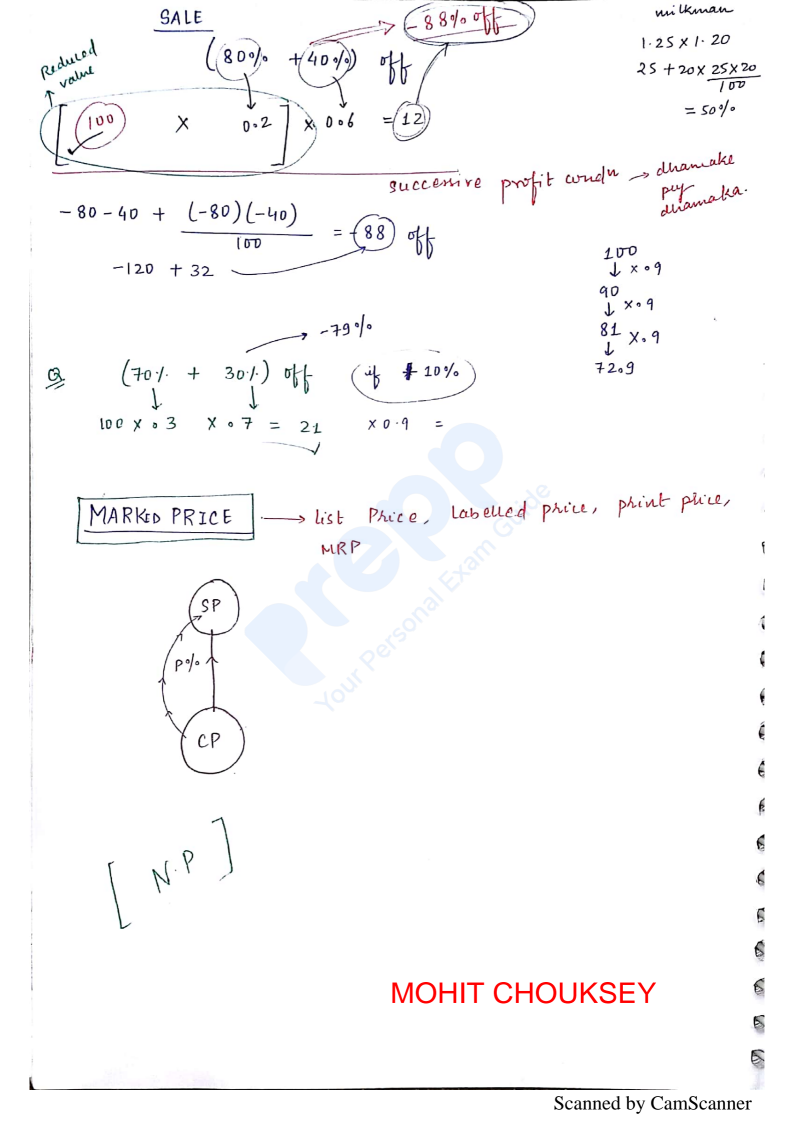
$$G \stackrel{O}{=} 1/12 \approx 10.3\%$$$$$$$$$$$$





2

MOHIT CHOUKSEY



 $\checkmark$ 

# MOHIT CHOUKSEY

Two Rules

L'Rule (1) Two articles all sold at a common SP (setting price) of Reseach one is sold at a profit of P% and anomer at a loss of P%, then effectively there is always a loss during the entite

transaction

$$\frac{loss = \frac{2p^2 s}{(loo^2 - p^2)}}{loss + \frac{p^2}{loo}} (Rs)$$

/

Ly <u>Rule</u> Two articles are bought at a <u>common CP</u>, one is sold at a profit of P! and another at a boss of P!., then effectively there is <u>no profit</u> no loss.

Q Two shirts are sold at a common SP of Rs 480 each, 1 is sold at a profit of 20% and 200 another at a lock of 20% then find loss and loss %

Sol  

$$SP_{1} = SP_{2} = ₹ (480) each$$

$$SP_{1} = CP_{1} \times 1 \cdot 2$$

$$480 = CP_{1} \times 1 \cdot 2$$

$$QP_{2} = CP_{2} \times 0 \cdot 8$$

$$CP_{2} = 600$$

$$QP_{2} = CP_{2} \times 0 \cdot 8$$

$$CP_{2} = 600$$

$$CP_{2} = 600$$

$$TCP = 1000$$

$$MOHIT CHOUKSEY$$

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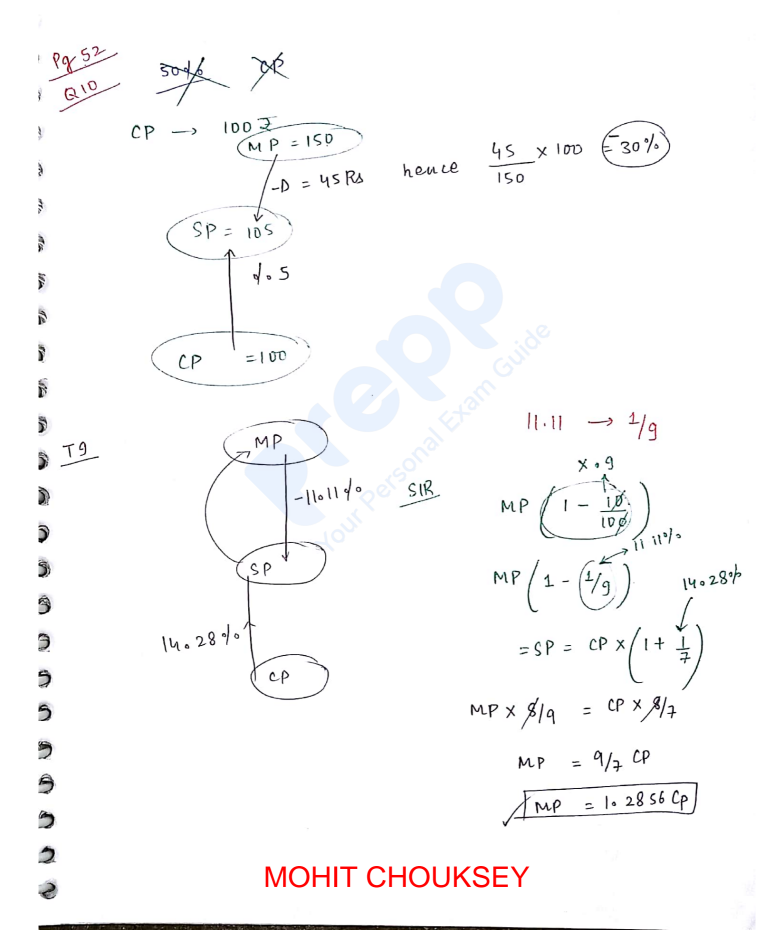
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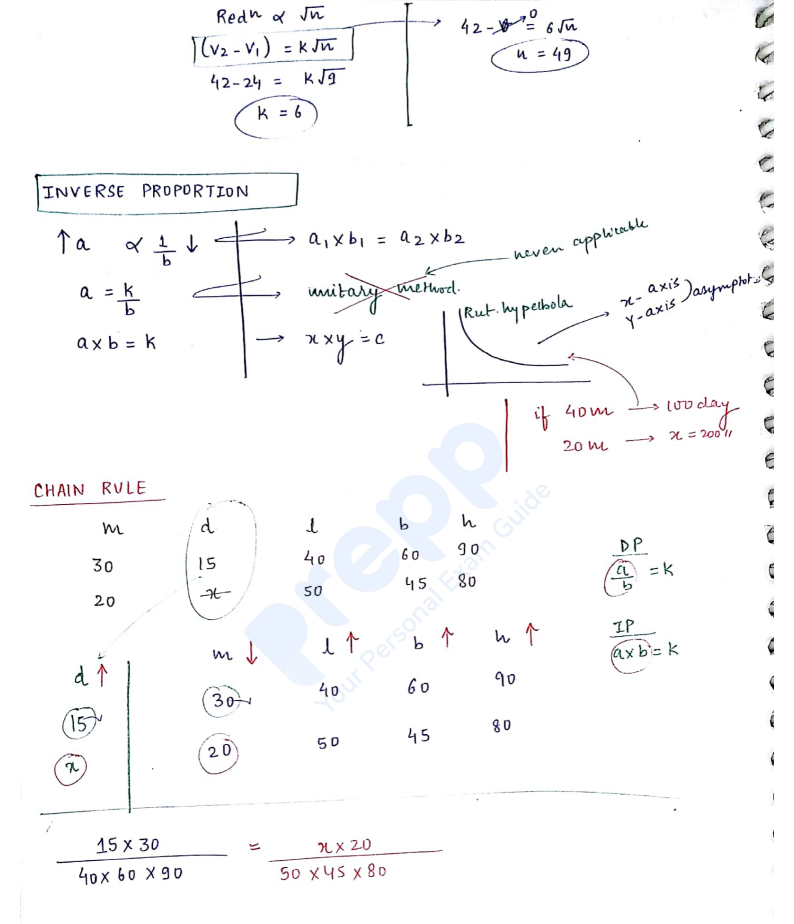
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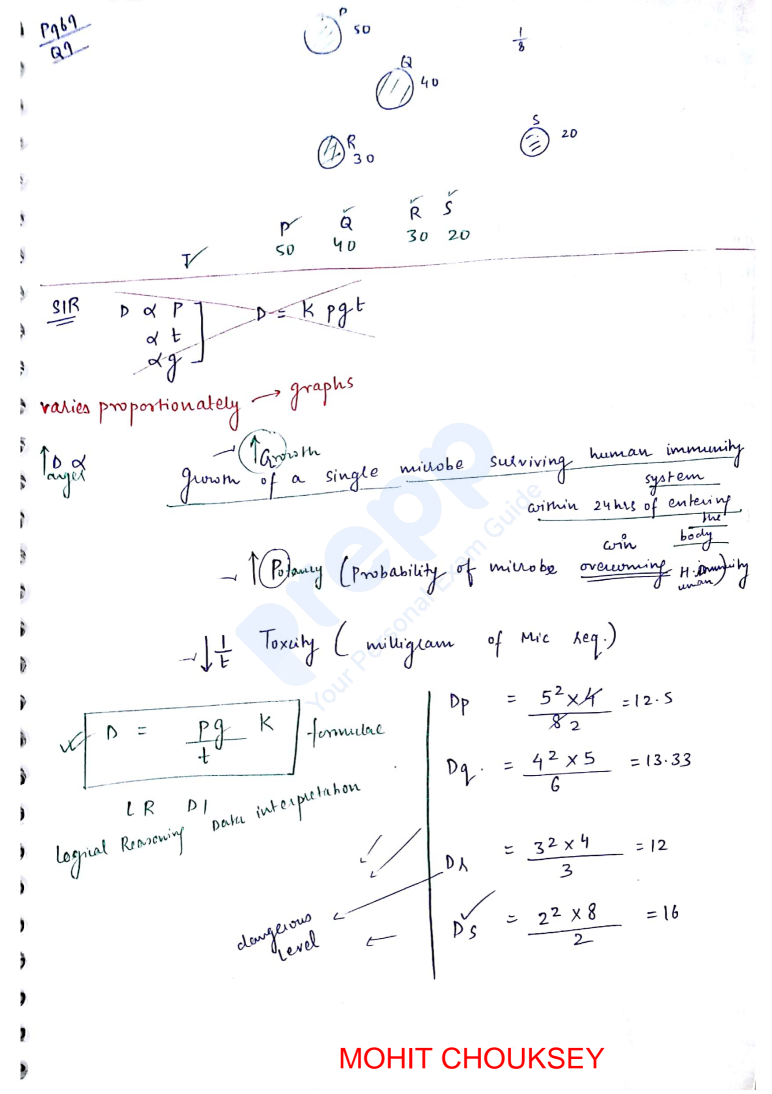
$$loss'/_{0} = \frac{20 \times 20}{16} = 4.7.$$

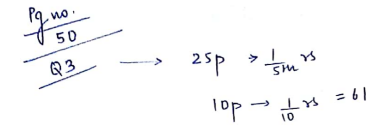
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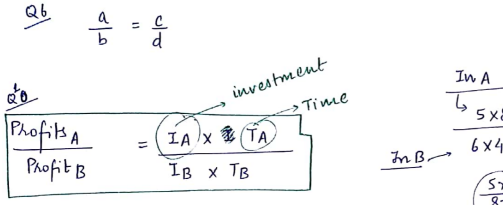
6 80·/· -→ E Las P Eks To: 1. P S 6 ISI. -> EKS C 24-1-21-6 SIR n(ABB) = n(A) n(B) -n(ANB) ELSOP 8(70%) 4 4 80 + 70 % °/₀ - ×% 85% = 15% 5 7L = 65% E 100% 650/0 0F T = 195 T= 300 RATIO comparison b/w 2 quantities Q? A student scored marks in 5 subjects in the rectio of 5:6:7:8:9. If the maxm. malks for all subjects is same and on aggregate, he scored 60% marks in how many subjects did he pars the exam if passing marks is 50%. let the maxm. marks in each subject = 100 Sol 500 semestel Ξ Total He stoked = 5/100 × 6/ × 07/100 × 8/100 × 9/100 5n+6n+7n+8n+9n = 300 3571 = 300 N= 60/7 MOHIT CHOUKSEY

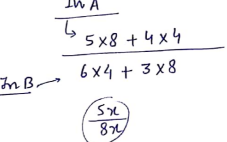






$$Q = \frac{Q}{b} = \frac{b}{c} \sqrt{\frac{36}{48}} = \frac{48}{2}$$
  
 $Q = 0.728$ 



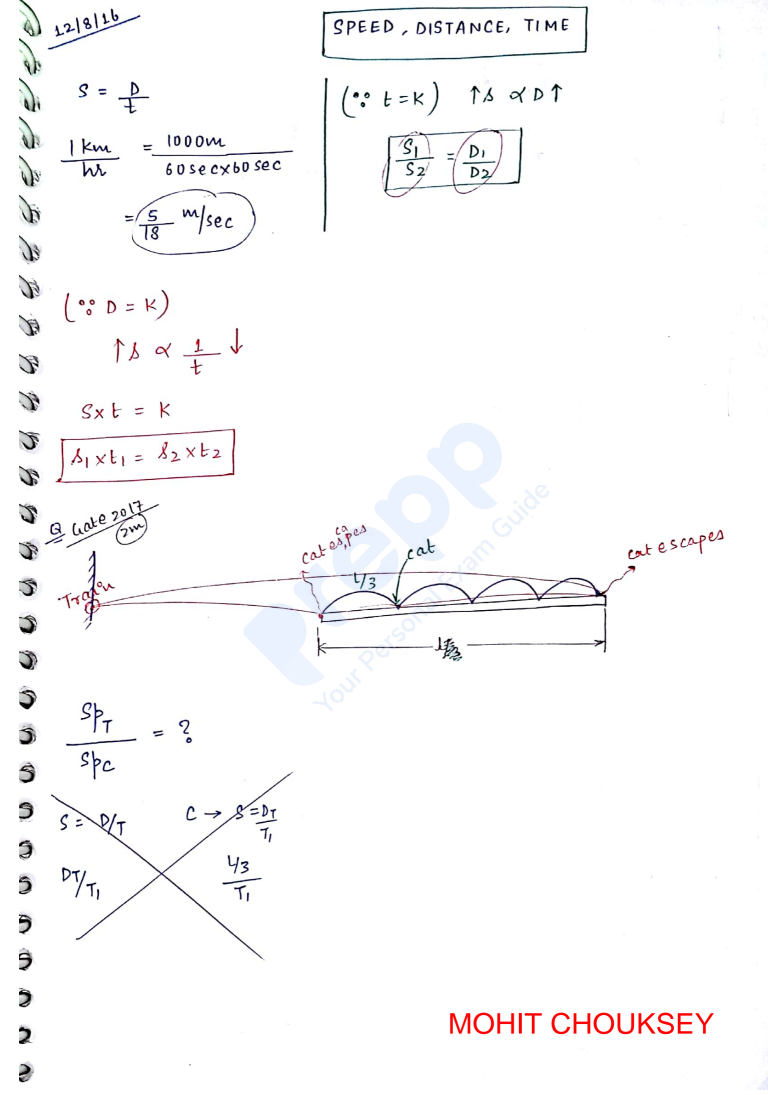


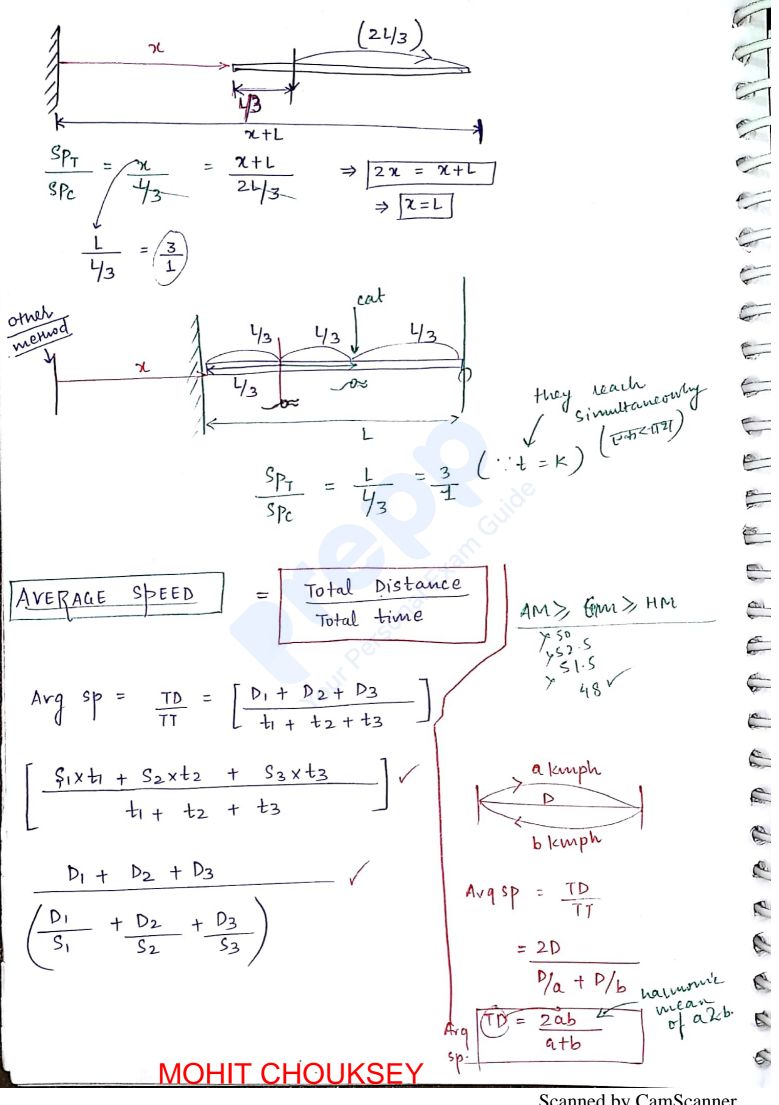
 $\frac{8monH_{b} \times \frac{5}{2}}{T_{B} \times \frac{5}{8} \times \frac{5}{2}} = \frac{1}{2}$ 

TB = 10 months

Q

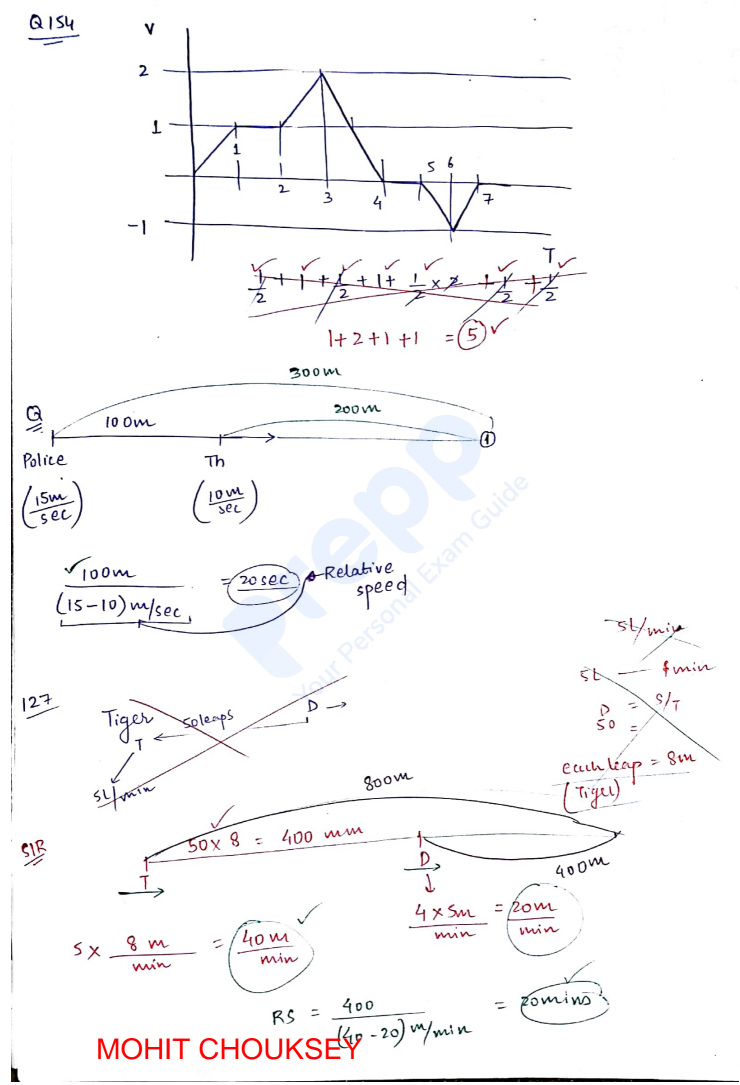
### MOHIT CHOUKSEY

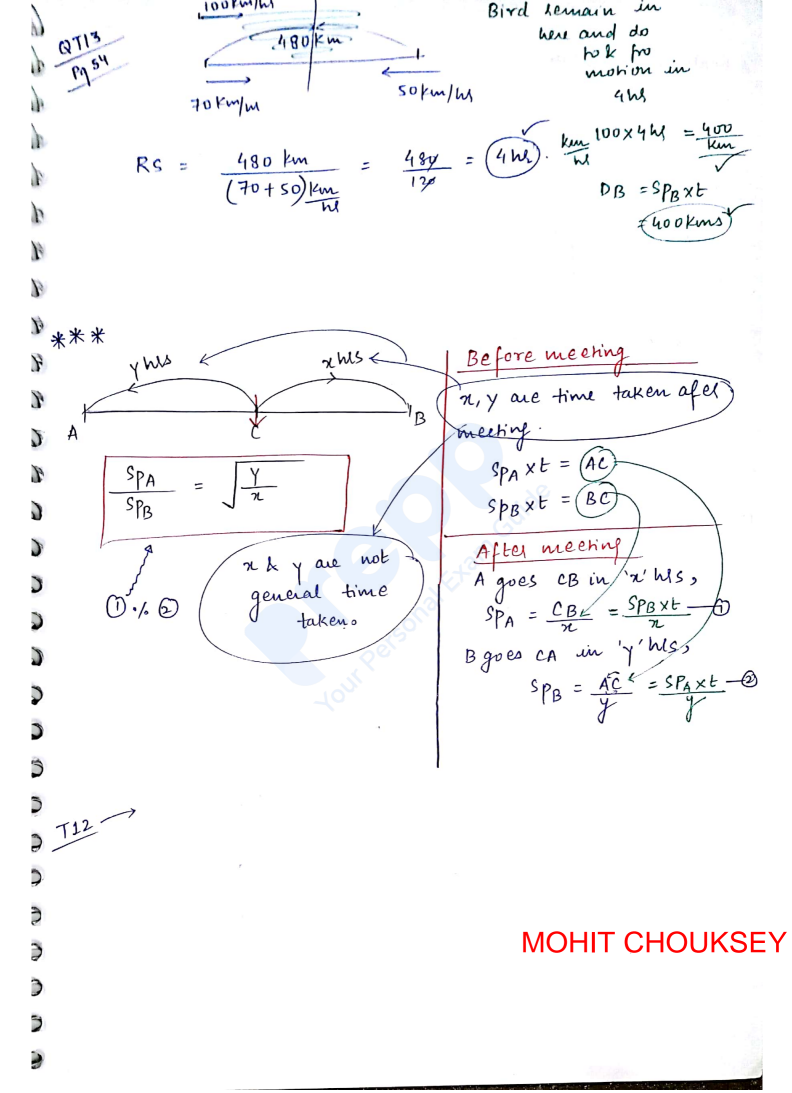


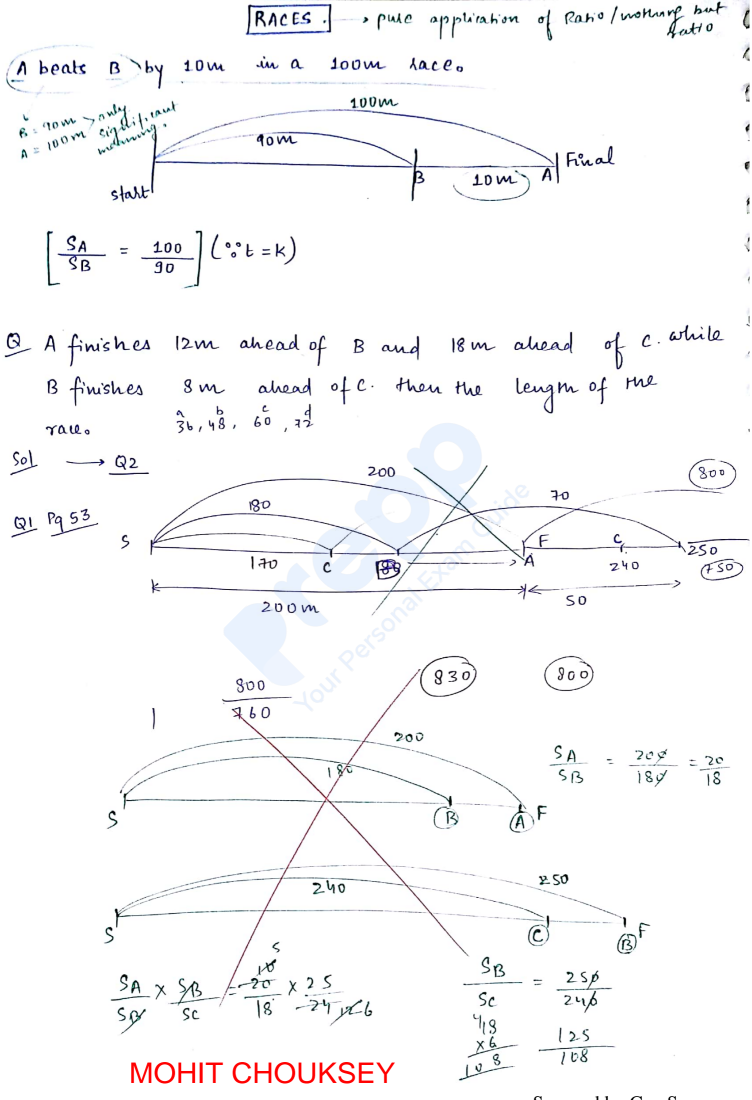


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Area > Distance 5m/5 sp (m15) 25 Average speed =  $\frac{TD}{TT} \rightarrow \frac{Area under any (s-t)graph}{(TT)}$   $Arsp = \frac{50}{15} = \frac{3}{3} \overline{3}(m/s) (during entire journey)$ 1 J. 3 Q34 B Pg72 h 42-72 10 km/h 転 X 42 2 5 S 42 + 42 3 r n 120 30 20 3 60 3 42 120 3 7 - 2/n= 1/2 120. 3 -271)+6 34 120 Kms  $\left(\frac{60}{60} + \frac{30}{30} + \frac{30}{10}\right)hs = \frac{24 \text{ kmph}}{24 \text{ kmph}}$ S 3  $\frac{\binom{8+6+16}{16}}{\binom{1}{4}}$ 3 (40) = 30 km = 40 kmph ~ 3/4 M 3 9 9 2 2 MOHIT CHOUKSEY 2





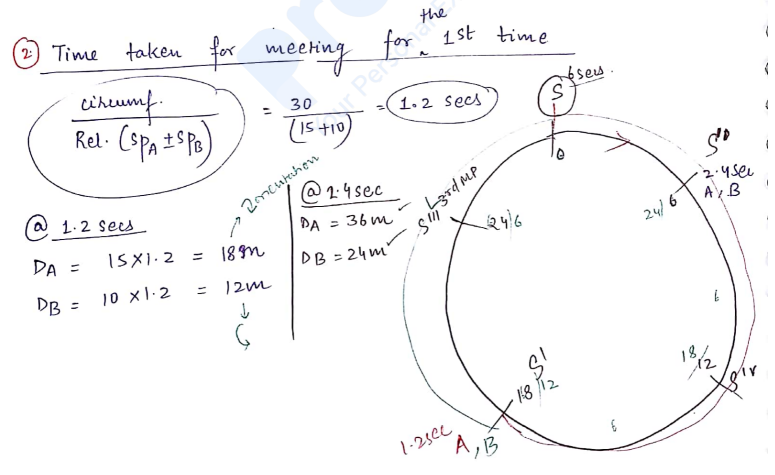


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## MOHIT CHOUKSEY



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$$P_{1} 5^{3}$$

$$P_{2} 5^{3}$$

$$P_{3} 5^{3}$$

$$P_{4} 5^{3}$$

$$P_{5} 5^{3}$$

$$P_{5} 12 km/hi
$$P_{6} 5^{3}$$

$$P_{6} 5^{2} km$$

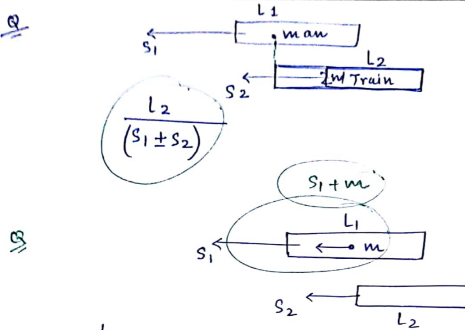
$$P_{1} 5^{3}$$

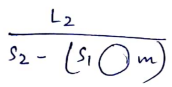
$$P_{2} 5^{3}$$

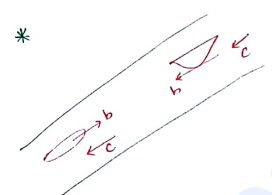
$$P_{2} 5^{3}$$

$$P_{1} 5^{3}$$

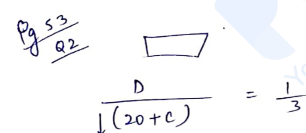
$$P_{2} 5^{3}$$$$

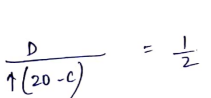


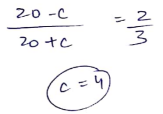




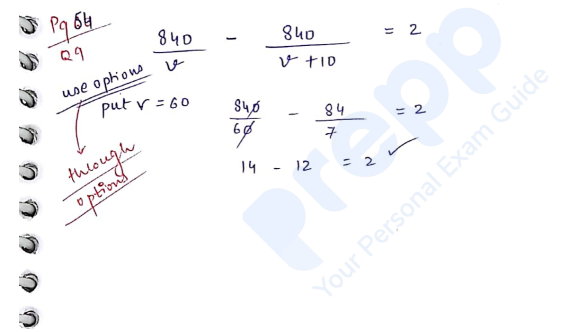
 $f'c \qquad \downarrow sp = (b+c) \rightarrow time \ less$   $\uparrow sp = (b-c) \rightarrow time \ more$ 







$$\begin{array}{c} \begin{array}{c} x = 8 \ km/hl \\ \hline pq 74 \\ \hline pq 74$$



S

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# MOHIT CHOUKSEY

CLOCK Clock is an application of circular Race blue hours hand and minute hand.

H. hand

$$\frac{\text{FORMUALES}}{(n) \& (n+1)} \underbrace{0' \text{ clock}}_{0' \text{ clock}}$$

$$5n \times \underbrace{12}_{11} \leftarrow \text{ councedence}$$

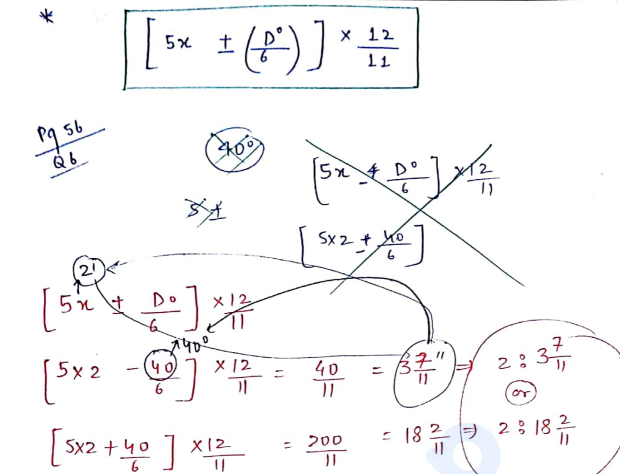
$$(5n \pm 1s) \underbrace{12}_{11} \leftarrow \text{ opposite}_{11} \text{ Rt. angle}$$

$$(sn \pm 30) \underbrace{12}_{11} \leftarrow \text{ steind}_{11} \text{ opposite}_{11}$$

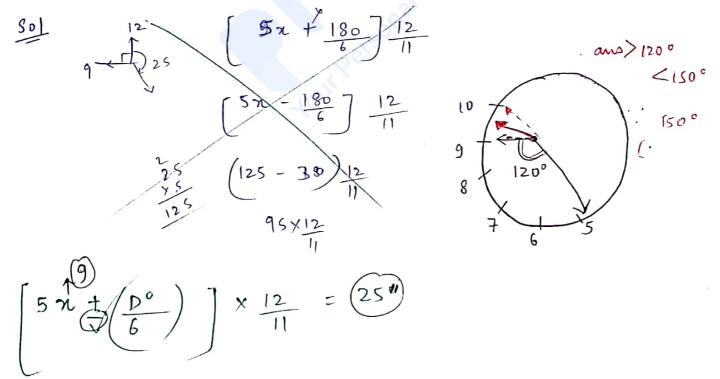
$$n > 6 (t)$$

,

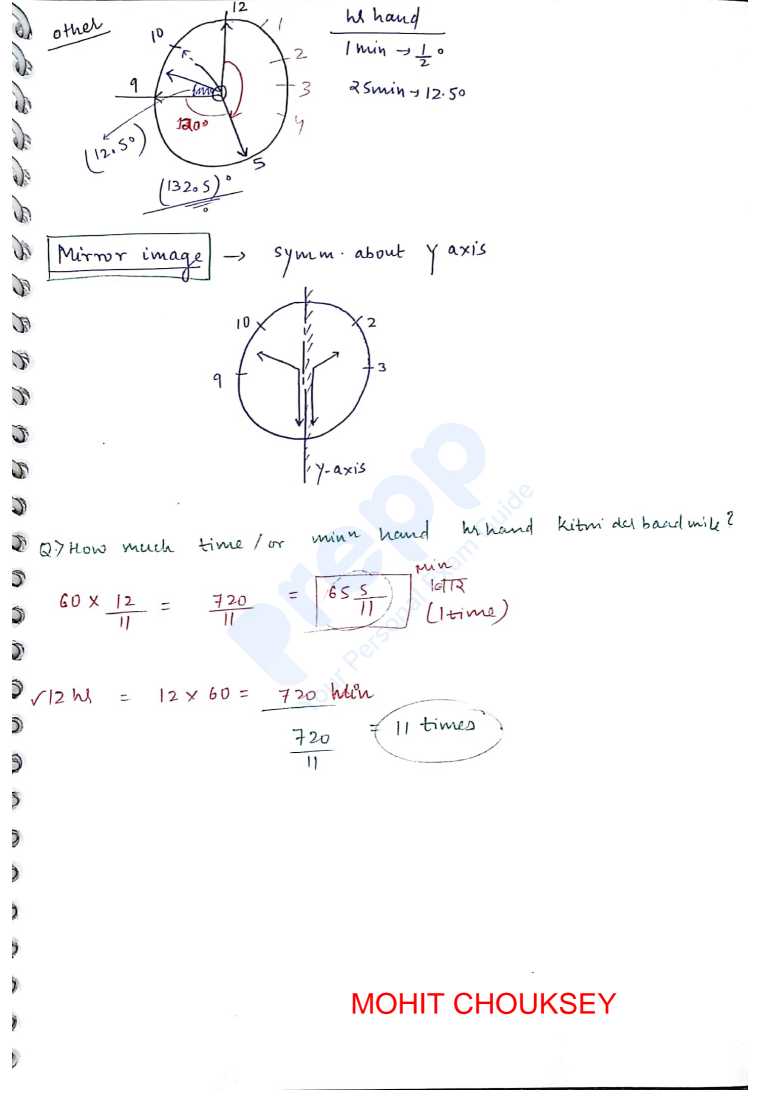
#### MOHIT CHOUKSEY



Q What is the angle blow the minute hand and hour hand at 9:25?

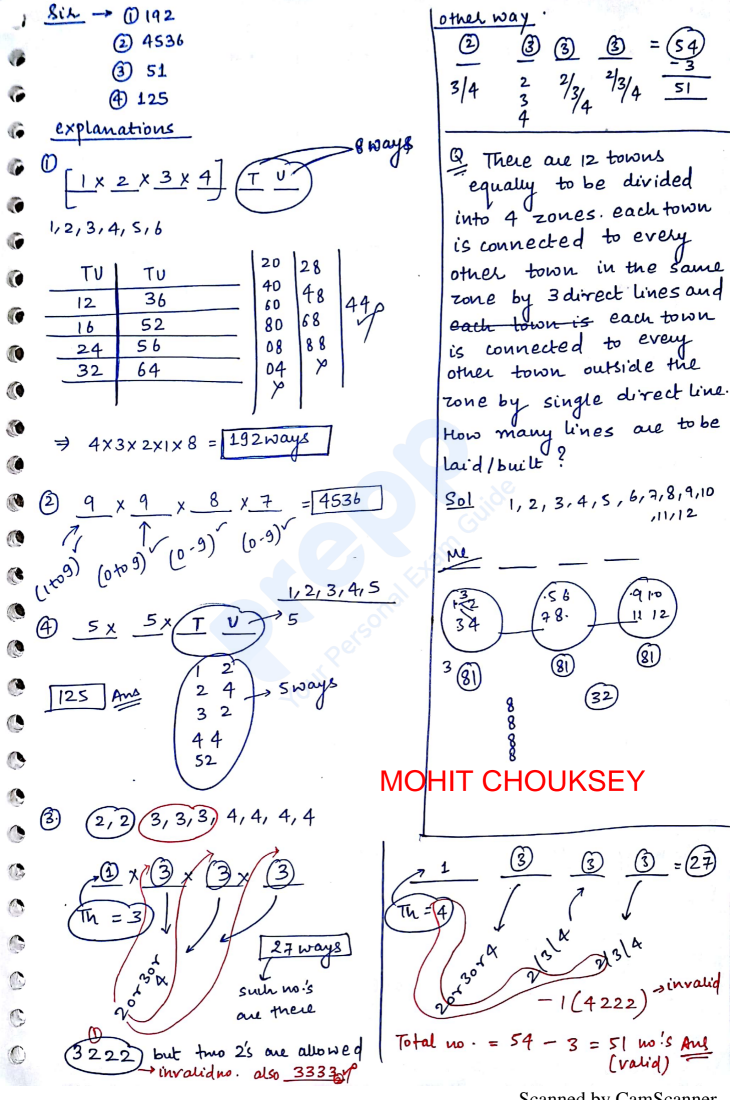


#### MOHIT CHOUKSEY



$$\begin{array}{c} \text{Aptibule and Reasoning} \\ \text{PandC} (Permutation & Combination). \\ \hline PandC (Permutation & Combination). \\ \hline Preceduct Control & Combination). \\ \hline F.P.C. \rightarrow Fundamental finitiple of counting \\ out of 30 quis \\ \hline u 2 squee \\ out of 30 quis \\ \hline u 2 squee \\ out of 30 quis \\ \hline u 2 squee \\ out of an one thing at a time \\ \hline u 2 squee \\ out one thing at a time \\ \hline u 2 squee \\ \hline u 2 squee \\ out one thing \\ u super the end \\ \hline u super thing \\ u super the end \\ \hline u super thing \\ \hline u super the end \\ \hline u su$$

9 12 people (nandshake)  
12 C<sub>2</sub> = 12 1 = 12 × 11 = 66  
12 C<sub>2</sub> = 12 1 = 12 × 11 = 66  
12 C<sub>2</sub> = 66  
\* <sup>n</sup>C<sub>h</sub> = <sup>n</sup>C<sub>h</sub> → Ex: 
$$5C_2 = 5C_3$$
  
8 C<sub>5</sub> = 8C<sub>3</sub>  
91) All 6 digited natural no's are being formed from 15t 6  
natural no's cirthout repeatition. (why). How many such  
no's are divisible by 4?  
92) How many 4 digit ho can be formed with 10 digits 0,1,....  
(ate Q.2015) ... 9. If no number can start, and if  
12 (ate Q.2015) ... 9. If no number can start, and if  
12 (ate Q.2015) ... 9. If no number can start, and if  
12 (ate Q.2015) ... 9. If no sumber can start, and if  
12 (ate Q.2015) ... 9. If no sumber can start, and if  
12 (ate Q.2015) ... 9. If no sumber can start, and if  
12 (ate Q.2015) ... 9. If no sumber can start, and if  
12 (ate Q.2015) ... 9. If no second even formed from 15t five  
93 given digits 2, 2, 3, 3, 3, 4, 4, 4, 4, 4 How many distinct  
94 Pg(a) 4 digit no's greater than 3000 can be formed?  
(ate 2010) (a) 50 (b) 51 (b) 52 (2) 54.  
(ate 2010) (a) 50 (b) 51 (b) 52 (2) 54.  
(ate 2010) (a) 50 (b) 51 (b) 52 (2) 54.  
(b) 5 (c) 1 2 2 3 4 5 2 (c) 54.  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7, 8, 9  
(c) 1, 2, 3, 4, 5, 6, 7  
(c) 1, 2, 3, 4, 5, 6  
(c) 1, 2, 3, 4, 5, 6  
(c) 1, 2, 3, 4, 5  
(c) 1, 2, 3,



$$a + b + c = 10$$

$$1 + b + c = 10$$

$$1 + b + c = 10$$

$$2 + b + c = 10$$

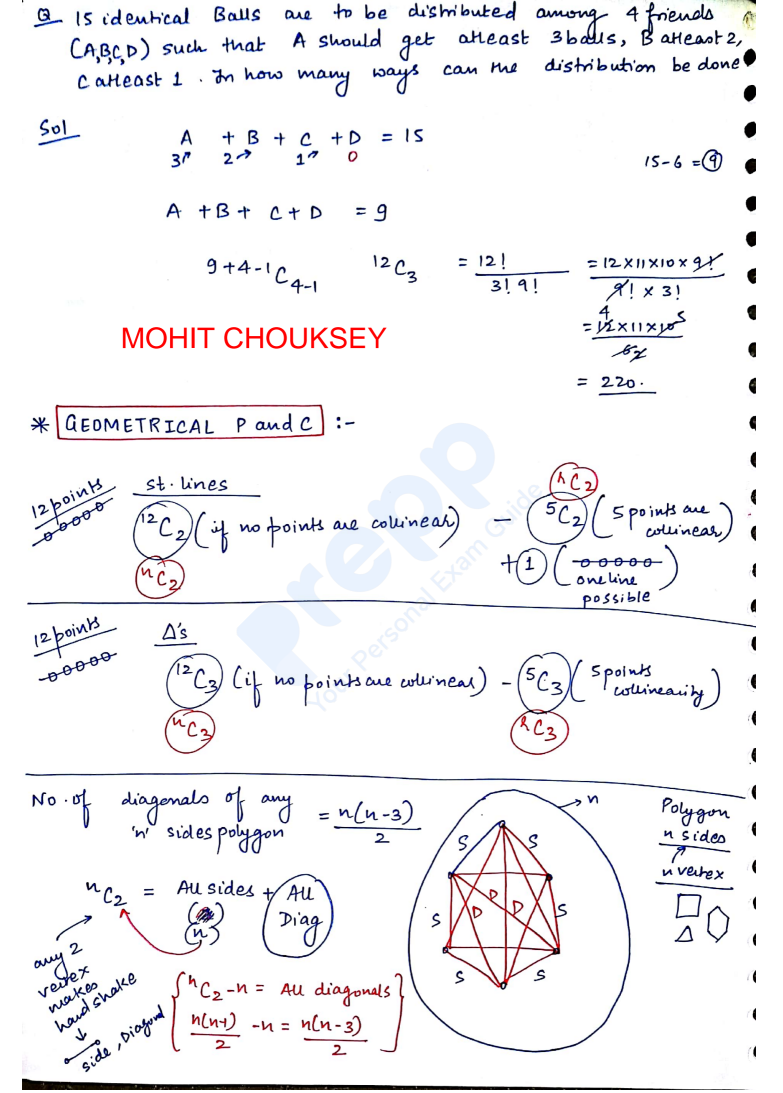
$$2 + b + c = 10$$

$$3 + b + c = 10$$

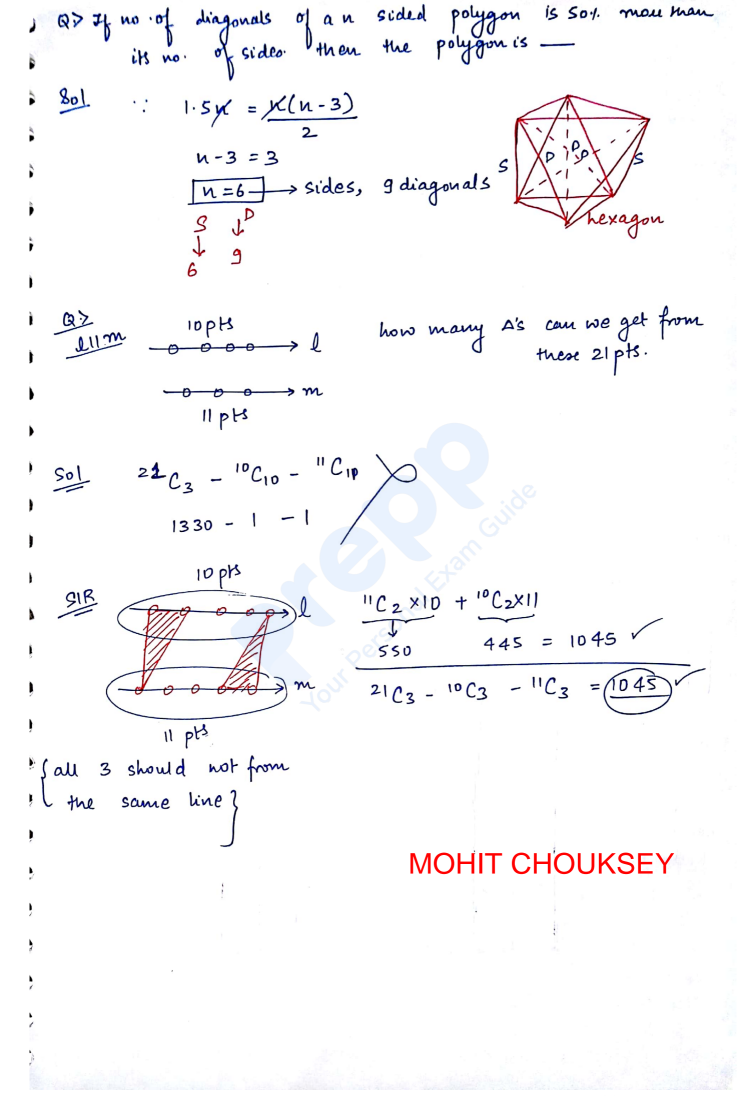
$$4 + b + c = 10$$

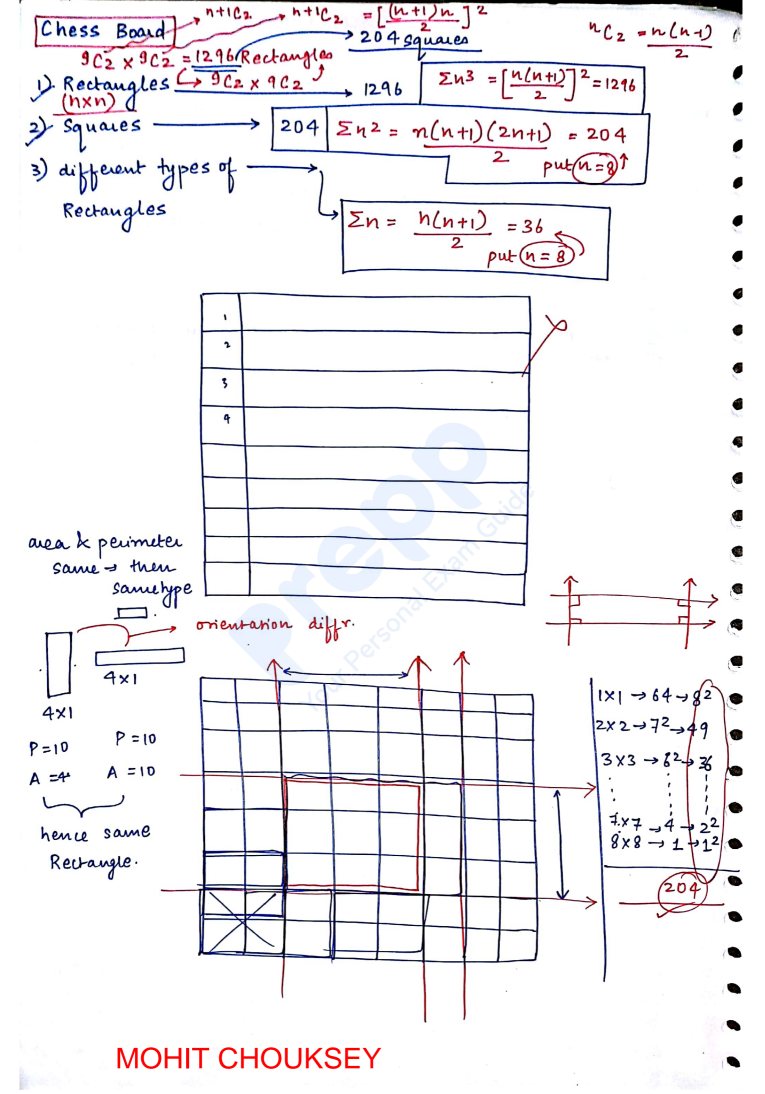
$$5 + b + c = 10$$

$$4 +$$

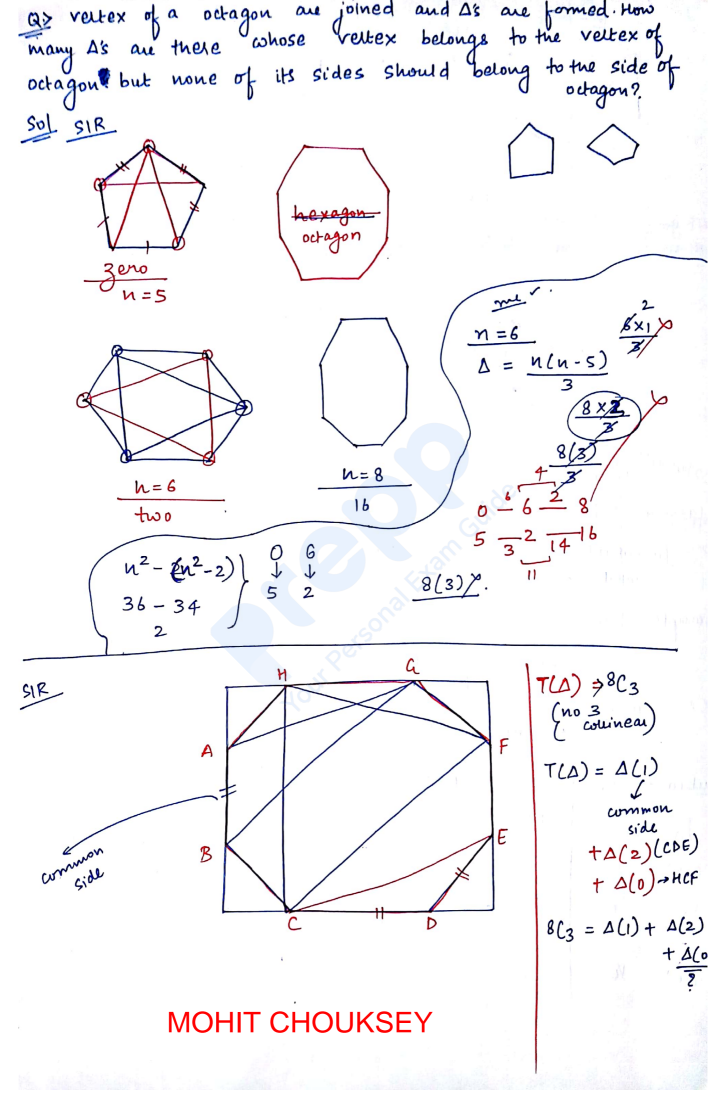


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arculal Pn / circulal \_\_\_\_\_ arrangement. \* linear Arrangement / Permutation :-(n-1)6 = 31 (n[ 3×2×1 (3-1) = 2 (2way 6 ways ca a C ab ba C to be held Q> A couple invited their 10 friends to a dinner party auona circular dinning table having 12 chairs & such that there kassty have to be exactly 1 friend b/w the couple. Sol S SIR H, W can interchange W +9 F H 2] (10 ¥ 9] KS 21×10! 2×101 Q> all 5 digited namual No.'s are being formed from 1st five natural no?'s arithment repeatition what is sum of all of those no?s (n-1) ; x 11111 (Zd) digits 1, 3, 5, 7, 9 (s-1)!x 1111 (1+2+3+4+5) 4! × 1111 × 15



$$AB gene AB stat from the formula to the formula t$$

Multially Exclusive events are events arter others.  
We unanatees non-happening of the other.  
Means A → happen, B → not happen.  
A, B → disjoint sets  

$$A \xrightarrow{P} (A \cap B) = D$$
  
for M.E.E.  
Note  $P(A \vee B) = P(A) + P(B) - P(A \cap B)$   
only one of the events happen @ time.  
 $P(A \vee B) = P(A) + P(B) + P(C)$ .  
 $P(A \vee B \vee C) = P(A) + P(B) + P(C)$ .  
 $Q \rightarrow Dice$   
 $P(even) + P(odd) - P(event and odd) = P(even 6h) odd)$   
 $= 3/6 + 3/6 - 0$   
 $P(e \vee D)$   
 $V$  Independent Events are Events where more than one event  
can happened at a time anthout influencing the feault  
of each other.  
 $Fx := Coin and dice is tossed simultaneously.$   
 $Fx := Coin and dice is tossed → (tail)$   
 $= 2/6 \times 1/2 = 1/6$   
 $P(B) = 75/t.$   
 $= 0 + (B) = 75/t.$   
 $= 0 + (B) = 3/5 + P(B) = 2/5$   
 $P(B) = 3/4 + P(B) = 2/$ 

 $A \times \overline{B} + B \times \overline{A}$   $\frac{3}{5} \times \frac{1}{4} + \frac{3}{4} \times \frac{2}{5}$   $= \frac{9}{20} \qquad \approx \frac{45}{100} \approx \frac{45\%}{100}$ 

(3) There are 2 vacancies for which the husband and wife applied,  $P(h) = \frac{1}{7} - Probability of husband gets the job.$  $<math>P(\omega) = \frac{1}{5}$ 

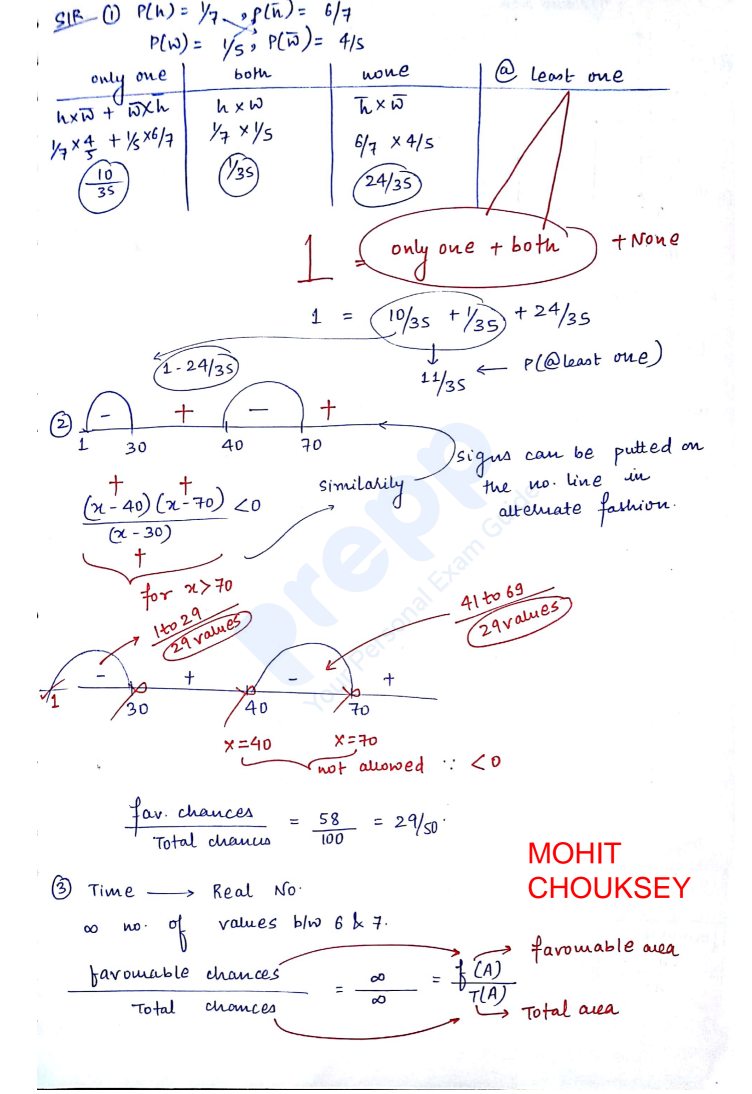
			1	
only one gets the job	both	None	atleast one	
	9	5	0	
ζ.	ζ.	۷,		

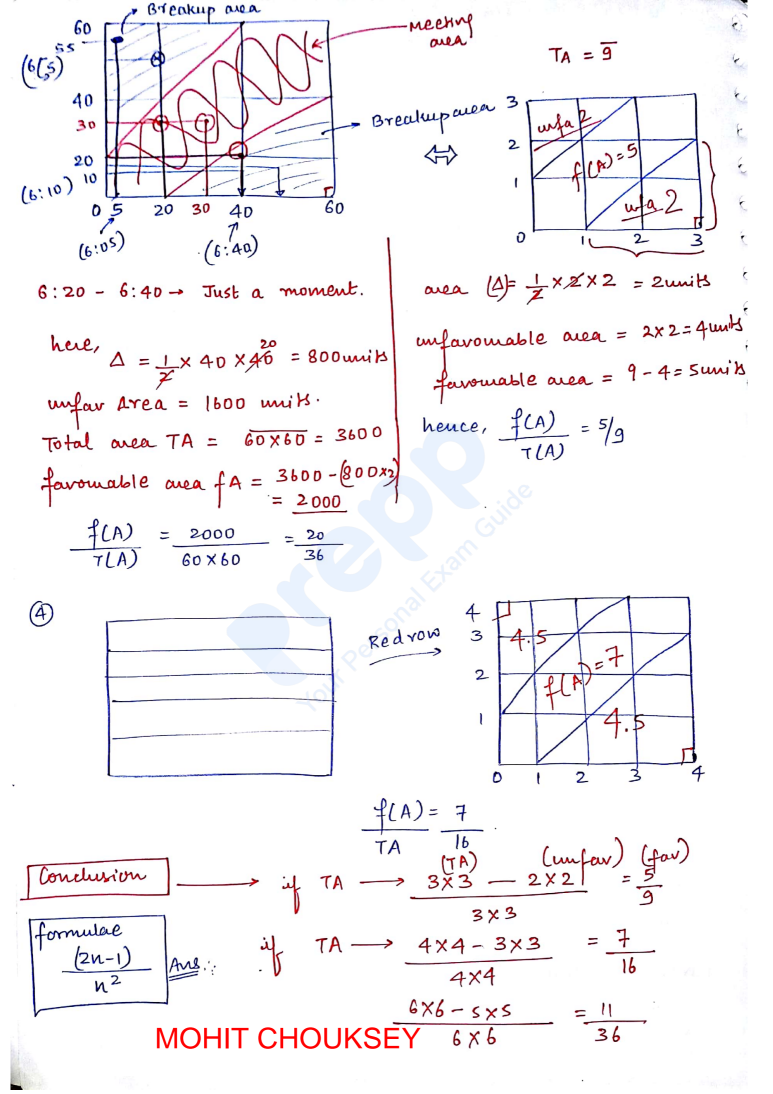
#### C) <u>59</u> 100 MOHIT CHOUKSEY

d) 30/50

Q> A and B decided to meet blow 6 and 7p.m. on 14th Febr. 2017. what is the probability that they will meet provided one cannot wait for other for more than 20 minutes?

$$\begin{array}{c} @? \ Gate \ Qn \\ \hline \\ Soll & P(u) = y_{7} \\ P(w) = y_{5} \\ (y_{7} \times 4/s) + (6/7 \times 1/s) \\ 4/35 + 6/35 \\ 10/35 \\ 0_{6} \cdot 28 \end{array} \begin{array}{c} 0 \cdot 02 \\ 0 \cdot 68 \\ \hline \\ 0 \cdot 02 \\ 0 \cdot 68 \\ \hline \\ 0 \cdot 02 \\ 0 \cdot 02 \\ \hline \\ 0 \cdot 02 \\ 0 \cdot 02 \\ \hline \\ 0 \cdot 02 \\ 0 \cdot 02 \\ \hline \\ 0 \cdot 02 \\ 0 \cdot 02 \\ \hline \\ 0 - 02 \\ \hline$$

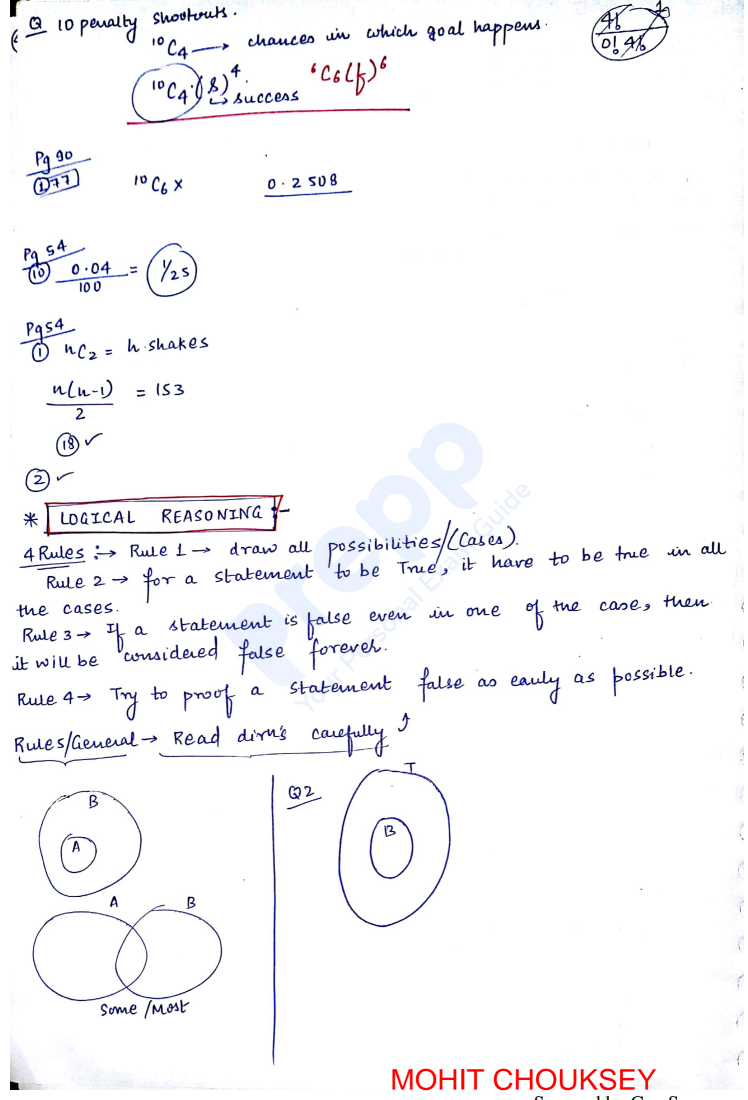


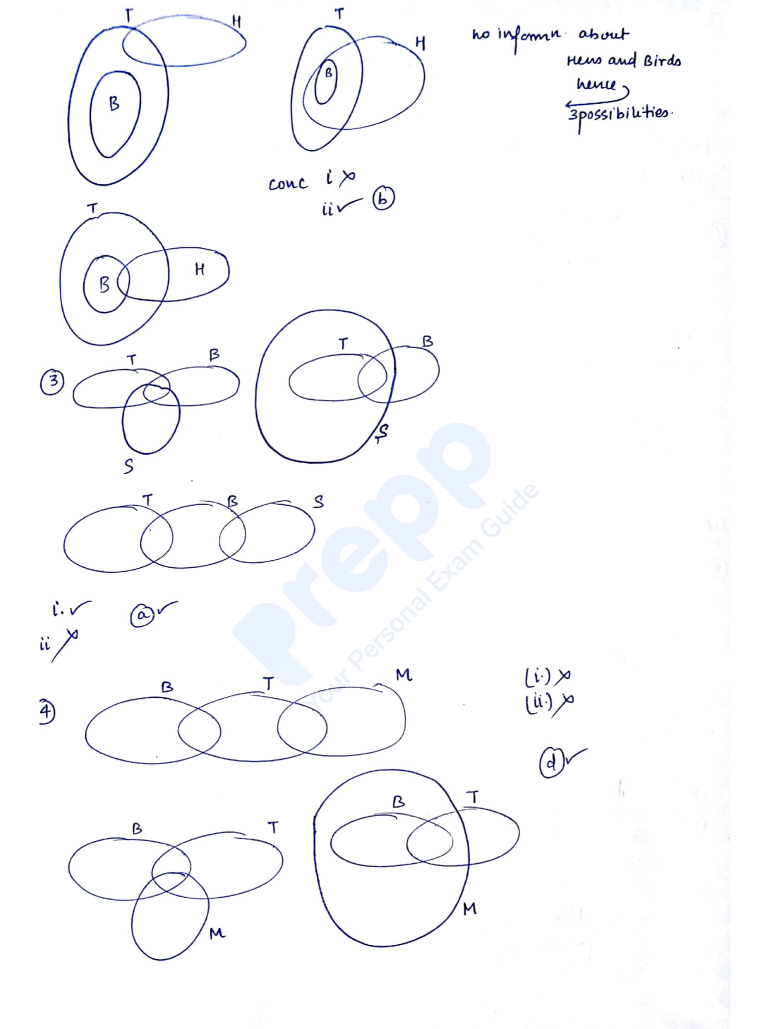


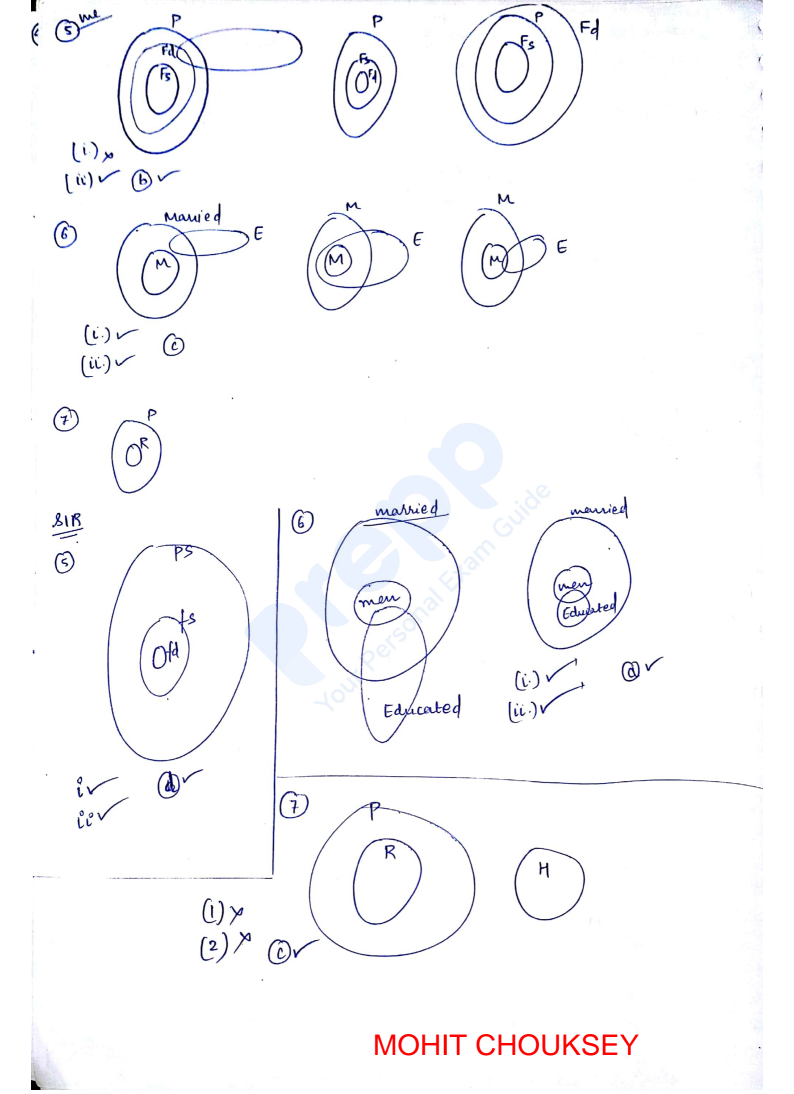
Mattus baland it  

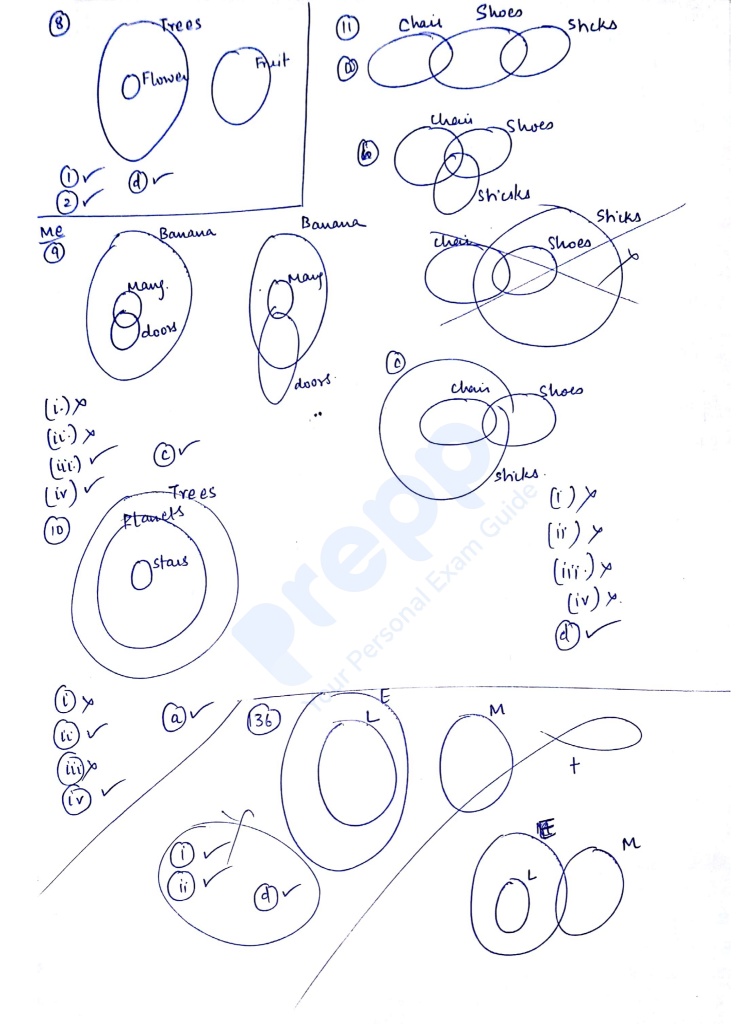
$$0 \le x \le 60$$
 Th  
 $0 \le y \le 60$  Th  
 $0 \le y \le 60$  Th  
 $x - y = 20$   
 $x - y \le 20$  The satisfy this equality.  
 $y - x \le 20$  To satisfy this equality.  
 $y - x \le 20$  To satisfy this equality.  
 $y - x \le 20$  To satisfy this equality.  
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 $20$  To satisfy the by 7  
 $210$  To satisfy the by 7  
 $7x7 - 49$   
 $7x7 - 7x$   
 $7x7 - 98$   
 $100$   $- 100$   
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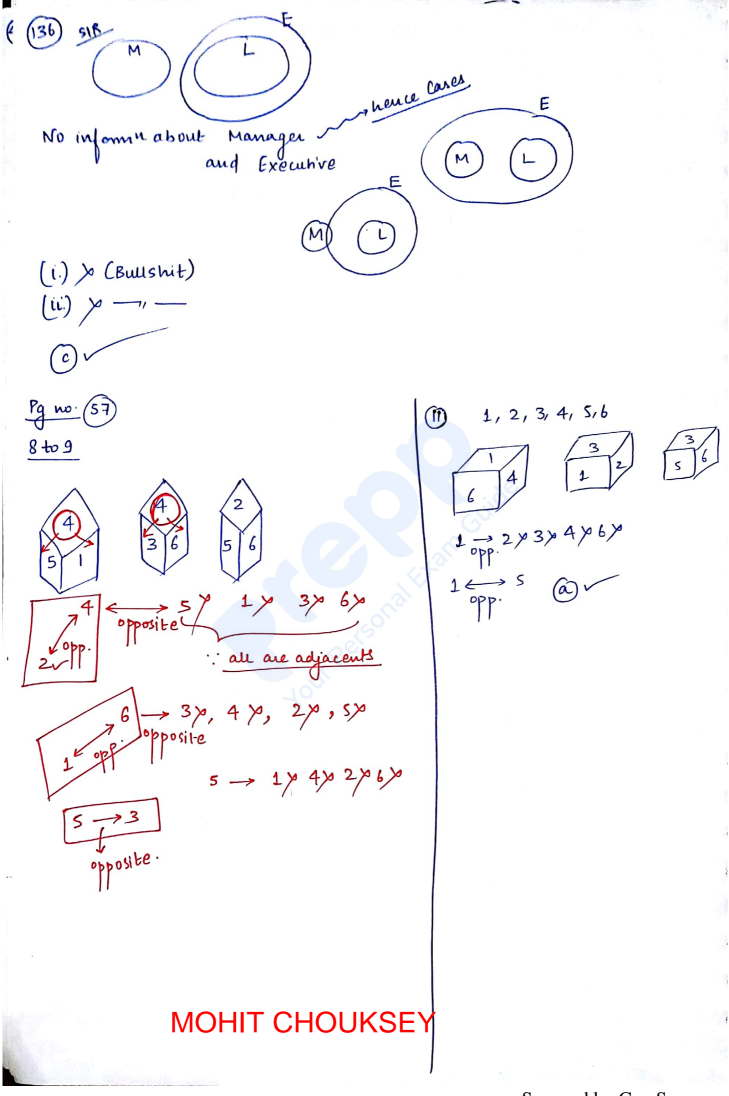
(a) 
$$11Y = 366d = 52 \times 71 + 2 \text{ add } day = 2 \text{ chances of saturday}$$
  
 $53 \times 71 \text{ saturday} = 52 \times 71 + 2 \text{ add } day = 2 \text{ chances of saturday}$   
 $53 \times 71 \text{ saturday} = 52 \times 71 + 2 \text{ add } day = 71 + 2 \text{ add} = 71 + 2$ 

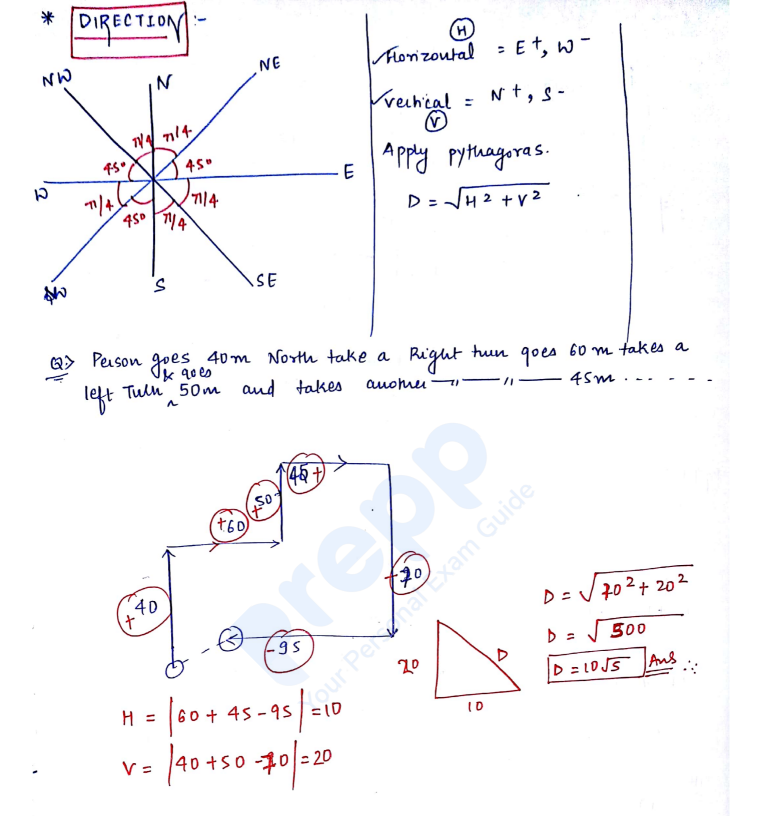


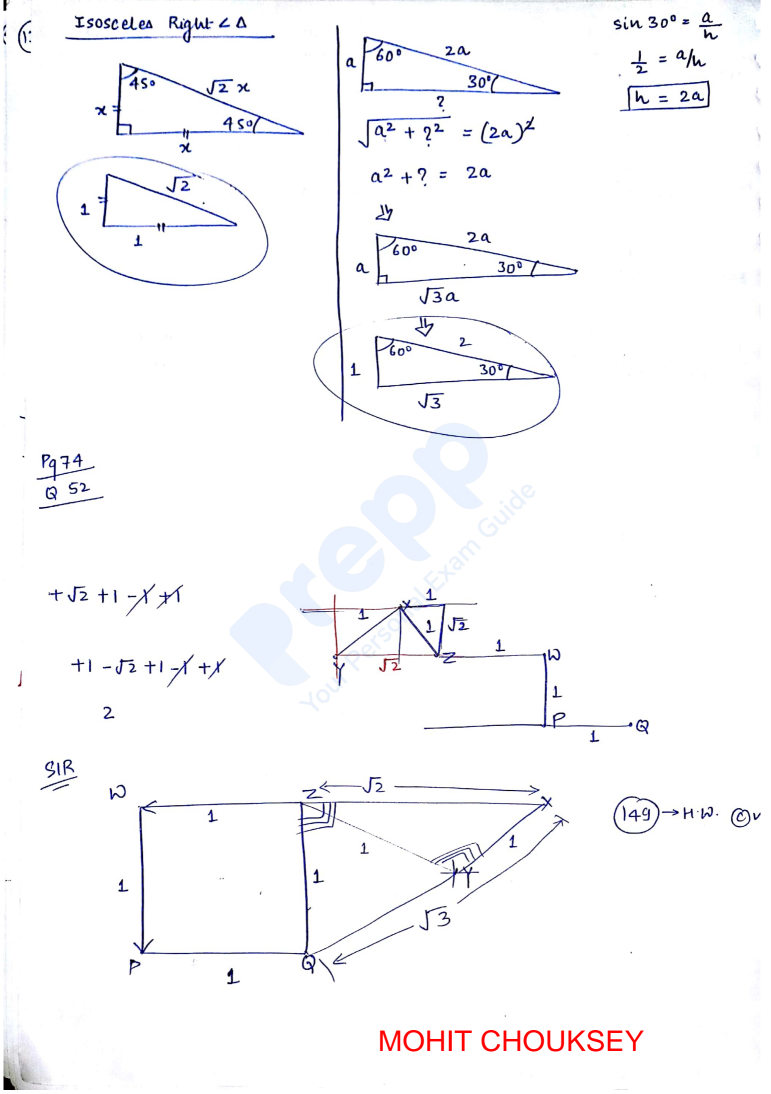


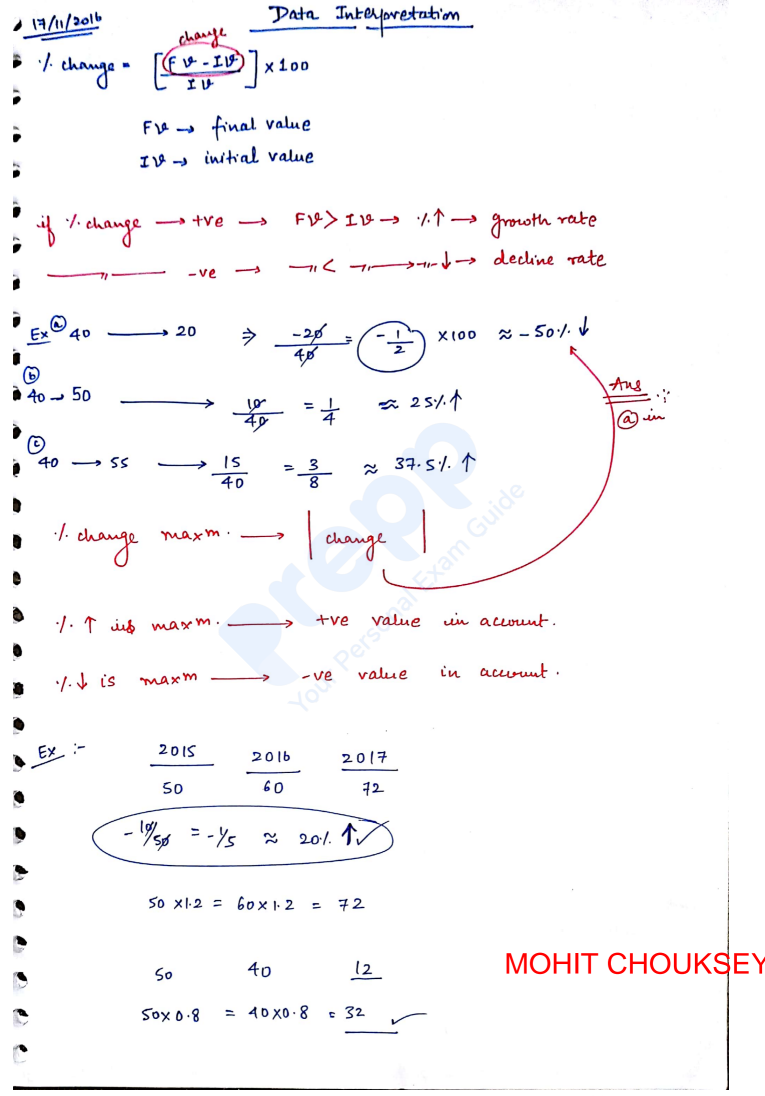




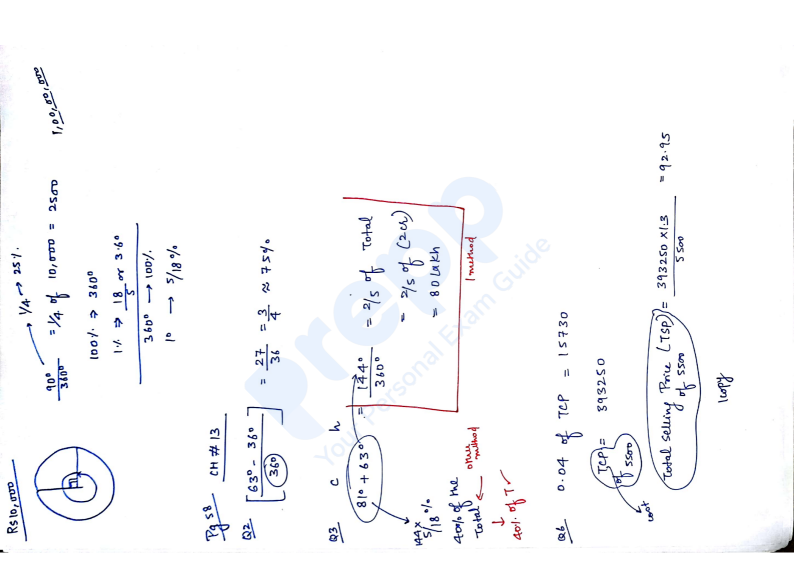


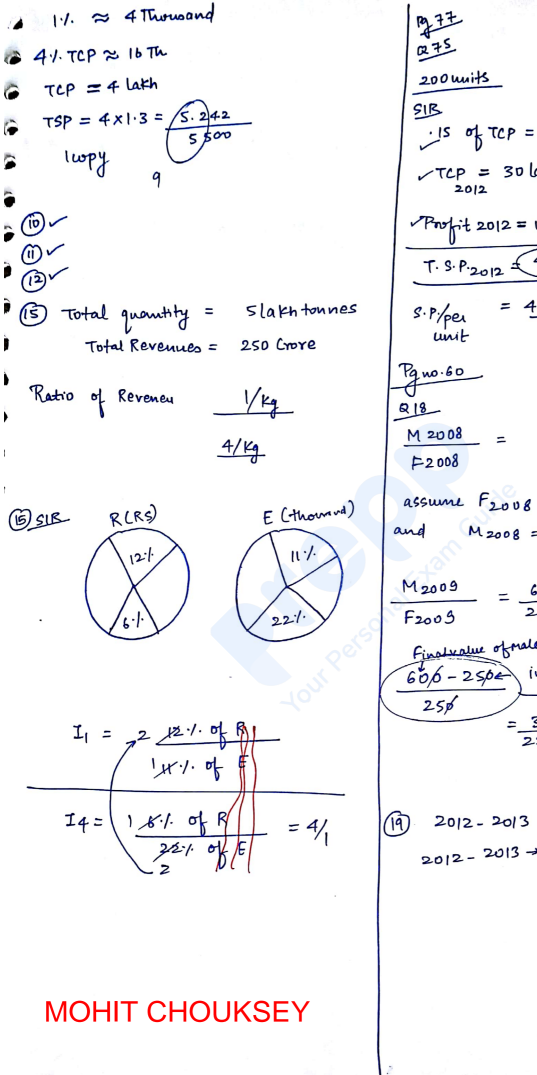






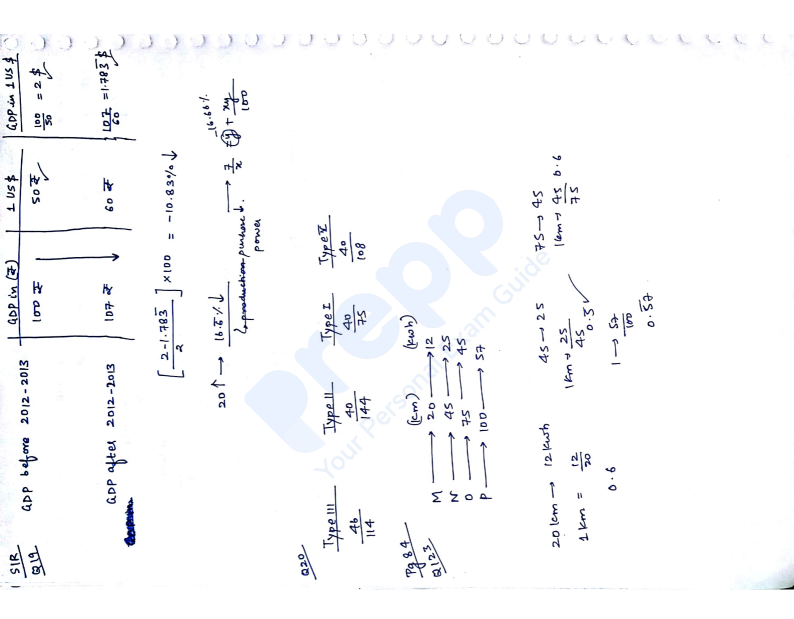
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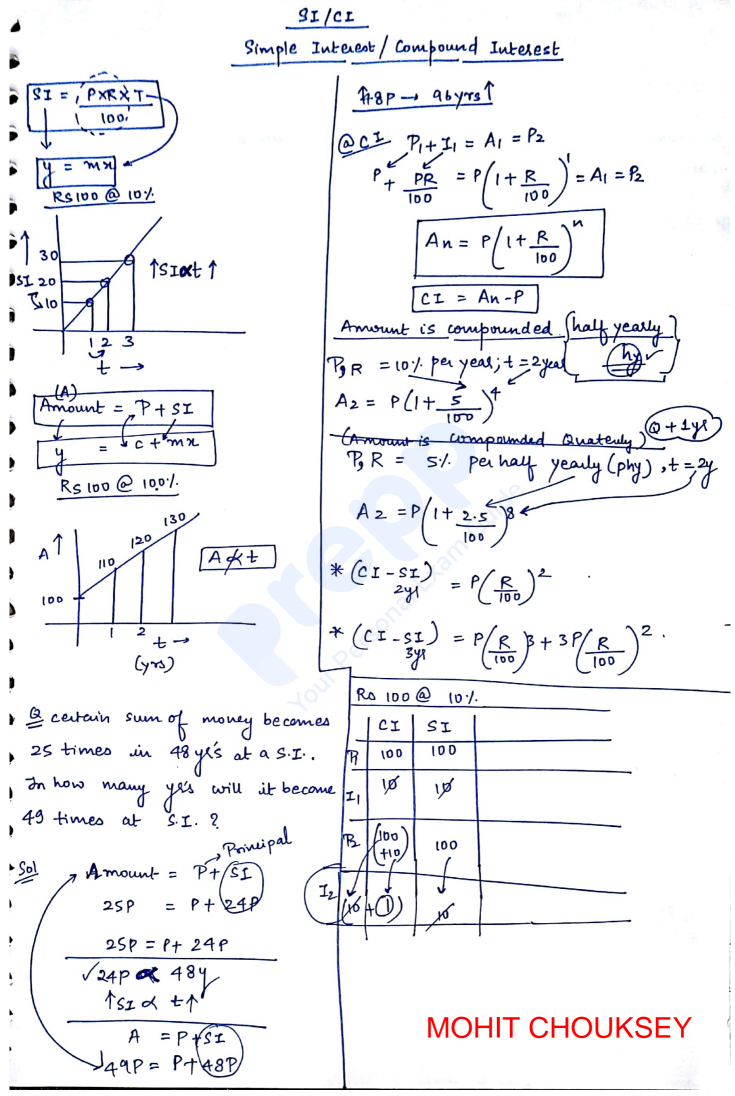
· 15 of TCP = 4.5 Lath √TCP = 30 lakh 2012 Profit 2012 = 10 lath T. S. P. 2012 + 40 lakh  $S \cdot P/per = \frac{40 \times 10^5}{200} = \frac{20,000}{200}$ 2.5 1 assume F2008 = WOV Bec. ratiois M 2008 = 250V - fixed  $= \frac{600}{200} \left( \begin{array}{c} 3 \\ \text{Bec. Ratio} \\ \text{Fixed} \end{array} \right)$ Finalvalue of male 60,0-2500 initial value of Male  $=\frac{35}{25}=\frac{7}{5}=1.4\times100$ =(140%)

2012-2013 - GDP 1 7% 2012-2013 -> SO to 60 USD



(Kwh) (Km) M 20 4 12 13 N 25 4 20 30 6 D P 12 256 6 13 6 6 6 116 87 (0 Same Pg 78 Q87-0 42 ( 21×2 1 45 15×3 9 ESE2017 0 46 23×2 13 apra gn Τ 6 F Μ 42+45+46 Students 54,40 1(38, 38) 6 Tota 5L-Corrected NA = sheden 13 class + w+ 9 5-10L 8(35,57) 1(32,32) C 80 + 5 + 15=100 SIB 3 8 11 21×2=42 10 + 70 + 20 = 100 (21,15) 37,1) Ce 10-15L ( 15×3=45 2 2 4 15+ 27,40 23x2 = 46(0 (32,33) 30 133 18 Total 12 2 This needed De icentage of me people older man 1 minm less caube atmost people age 35years the 1. of **C**ir Then 40 years 8 Sol than Table Extend the 0 T F M Т F M 2 ١ 0 I 4 5 1 2 3 l 1 7 7 0 2 C 1 71 3 I 10 3 1 . 2 1 0 23 2 23/30 16 C MOHIT CHOUKSEY C

0 84 98 6 34 87 34 4 82 57 milk in each sample. If any two samples 1. 01 shows the This sample ale mixed & new form samples will never many distant pairs of then max on ho more than 80% milk. give a composition σ 501 82 10 SIB 30 81 34 1 2:41 4 1 25 6 Ć 1 0 0 Ć Ć 1. 6 5 5 MOHIT CHOUKSEY

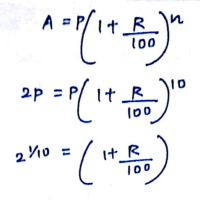


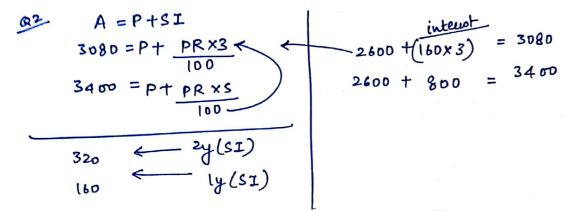
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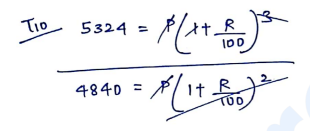
$$\frac{\left(\frac{PR}{10^{D}}\right) \times \frac{R}{10^{D}} = \frac{P\left(\frac{R}{10^{D}}\right)^{2}}{10^{D}}$$

Q Certain sum of money doubles itself in syrs at CI. In how many years will it become 8 times at C.I. CI 😧 'm'times in 'y'years (mn)-1,-1,- (nxy) years 2 times in 5 years 8 × 23 (times) in 3×5=15 yls  $8P = P\left(1 + \frac{R}{100}\right)$  is  $A = P\left(1 + \frac{R}{100}\right)^{n}$  $2p = \sqrt{\left(1 + \frac{R}{100}\right)^{5}}$  $\frac{cubive}{8} P = P \left( 1 + \frac{R}{100} \right)^{15}$ 49  $A = P\left(1 + \frac{R}{100}\right)^{N}$  $A = (1.2)^n$  L(n-2) $P\left(1+\frac{20}{100}\right)^{n}$ A = (1.2)" f(n=3) = 1.728 Pf(n=4) = 2.07P

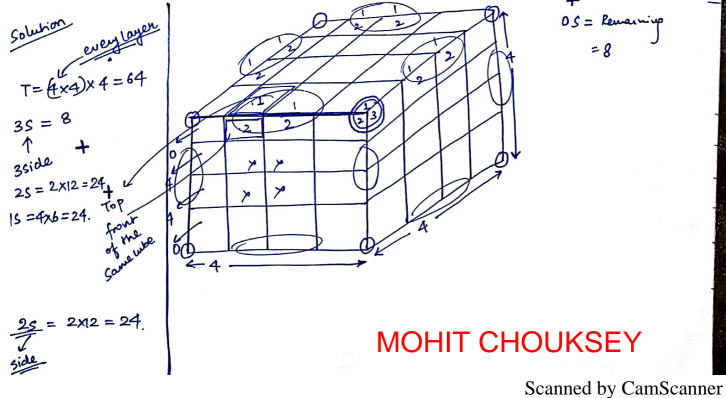
### MOHIT CHOUKSEY







Q A large cube was dipped in paint, taken out and then divided into 64 equal smaller cubes how many cubes are painted on 3 states, 2 sides, 1 side, 0 side.

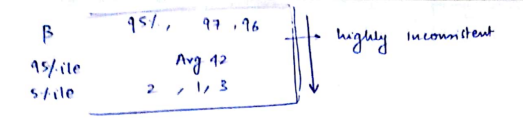


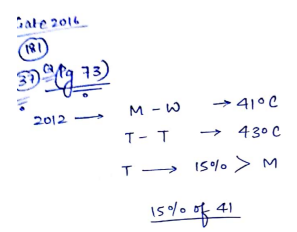
Q A large abe was dipped in paints taken out and then its rengen divided into 5, width was divided into 4, height -> into 3 equal parts. then, how many whoids are painted on 35, 25, 15, 05. Sol Re -> 2 2 0 5  $T = (5x4) \times 3 = 60$  $35 = 8 \cdot +$ 2S = 4(3)+(2)+(1) = 241S = 2[(3) + (2) + 6] = 22, os = 6 Q159 (Sb)r  $T.S.A. = 6(side)^2$ 6(4)<sup>2</sup> TSA = 96

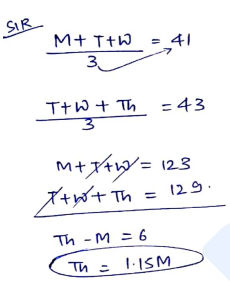
Q121

## MOHIT CHOUKSEY

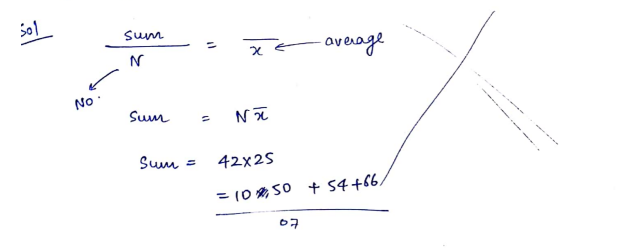
 $sAx^{3}$  6 (side)<sup>2</sup> = TSA (1) 6(1)<sup>2</sup> × 27 = To SoAo 54×1 54 ×2  $6(3)^{2}$  = V.A. 54x2 = 108 -\_\_\_\_\_= No Vo Ao 3 +, -, ×, ÷ ↑↓×÷ Rule on Averages -> () If each and every oprics 1, 1, x, - by an constant, then their alithmetic mean is also  $\uparrow, \downarrow, \chi, -$  by the same constant. # Sum of the deviations taken from arithmetic mean is equal to zero. 13 Pg 71 Stand and devication =  $\int d_1^2 + d_2^2 + \dots + d_n^2$ n  $d_2 = 0$   $d_3 = 2$ 3 5 \* di=-2 7 = 3 1 7 =10 8 10 12 \*  $d_1 = -2$   $d_2 = 0$   $d_3 = +2$ Q47 cv ar by any atteast. ang every. d p 94.3, 94, 95 Do consistent high **(b)** 95% ile Arq 93 92.3, 92, 91 s∿ ile 5.3, 5,6 95% ile -'d' Arg 4 2,3,3.3 s:/.ile MOHIT CHOUKSEY



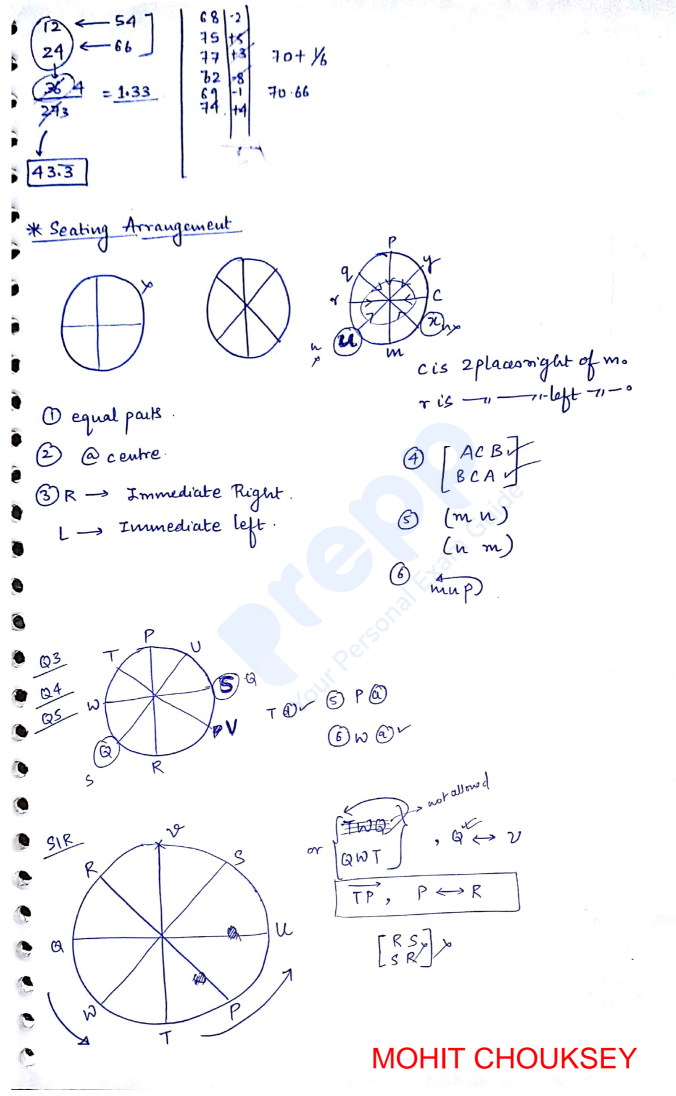


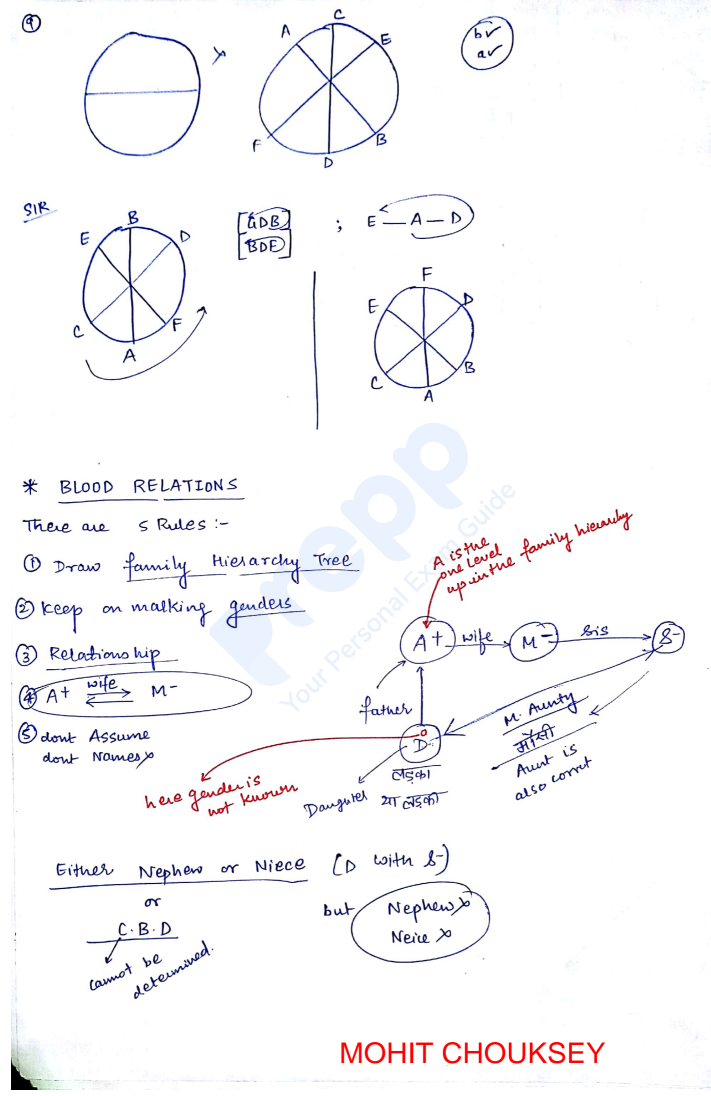


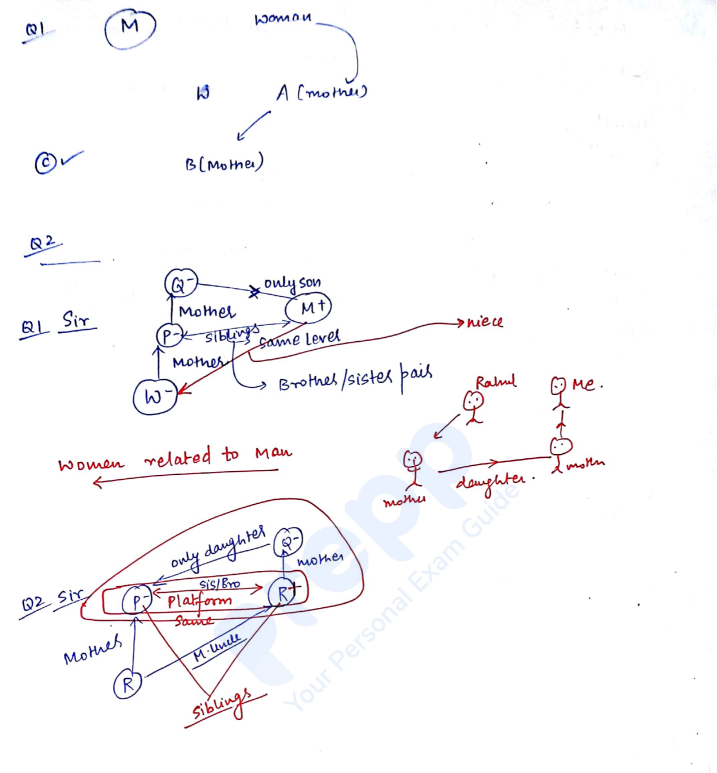
2 The average areight of 25 students was 42 kg's. Two new student having weight 54 and 66 kg joins the class. What's the new average.



MOHIT CHOUKSEY Scanned by CamScanner





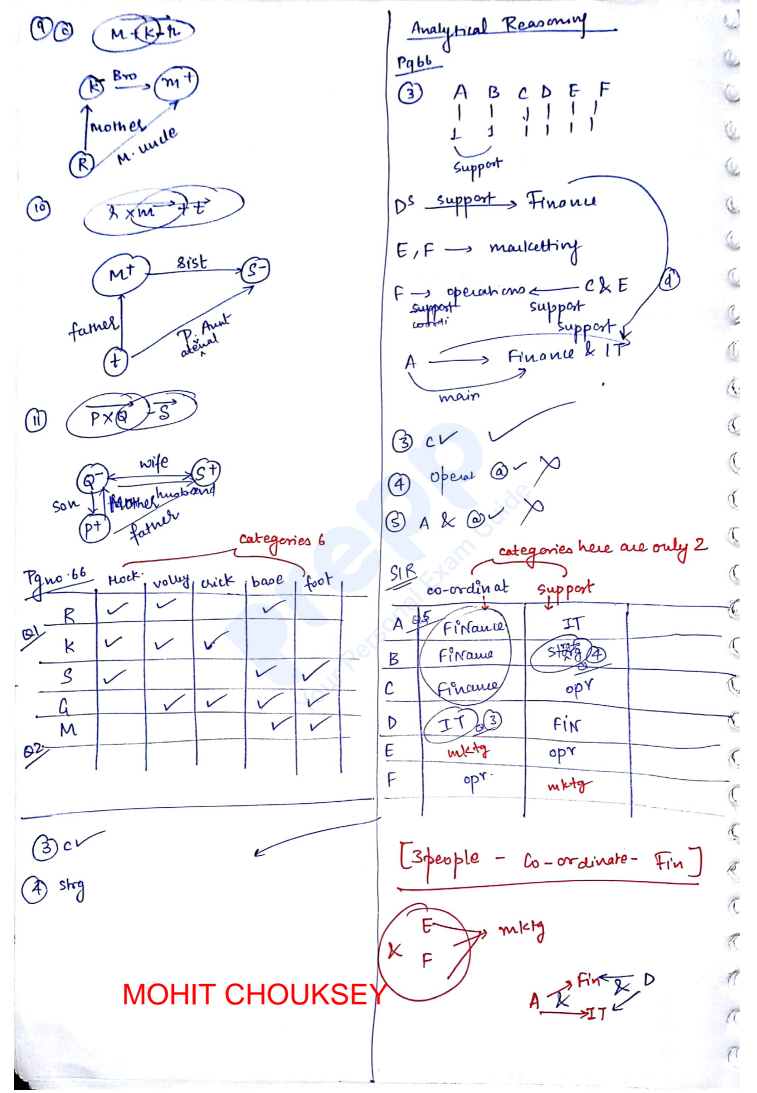




Brother

- R

A X B



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@ P967 please write in short Fbooks ्रमाधने जांध्ने D Souro. 2) Educ. 5 Girls  $(\mathbf{F})$ Eco BAcc. Physiko Hindio / k - 2nd height (4) < English 3 tro K<R 1 asualing 6 ssycho Ero > Fundi P>R NED>R>M PXM P>M - R&M (a) 70 C RYM R>M NYP Rules (हमान दें कृपमा) :-N>P K<R ۱ (h) R = R = M2 r>N (A)follow A R>N 3. 4AZKE B  $\mathbb{B} \leq \mathbb{R} = \mathbb{M} > \mathbb{N}$ DR 5 followed by B Ais 8 A < B B<C PZ CZB>A>E C < D8AM →A 8:ISAM->B AZEV SIR solutions shortest A > / BHeight (7) 2 C shortestone B> K have to C p PXR cometron RandP M. P>> R>M sgirls Sp≯M>M N XP/ ascd 1 ज्ञाएक बारजी left side agaya At count volin wga whit P > RP>M N>P K7 Youngest Age RKRX > PP4 M N > R = M > K > P  $1 \begin{array}{c} 2 \\ 3 \\ 3 \end{array} \begin{array}{c} 4 \\ 4 \end{array}$ MOHIT CHOUKSE

	NON CHOR			CH H C						REFEC
AKSRN RYWGBB RYWGBB				Ama Kap Sas Roh Nag		Yellov	o Blue	white	1000 F	ploysive rulive ivpive oi hive
$\begin{array}{c} (k) \rightarrow S \rightarrow \not Y \\ \underline{S} \rightarrow R \rightarrow \not R_* & W \\ N \rightarrow P \rightarrow \not B & Y'' \\ \underline{A} \rightarrow W' \\ R \rightarrow \not V \\ \end{array}$					Kt aff	Guile				\$ \$ \$ \$ \$ \$ \$
(21)	Red	Yelloro Do	Blue	white	Green »	Read	Play	outing	Sing 4	oiking
Amar Kapil Salvesh Rohan		×		0		×				0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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N.P.

# MOHIT CHOUKSEY

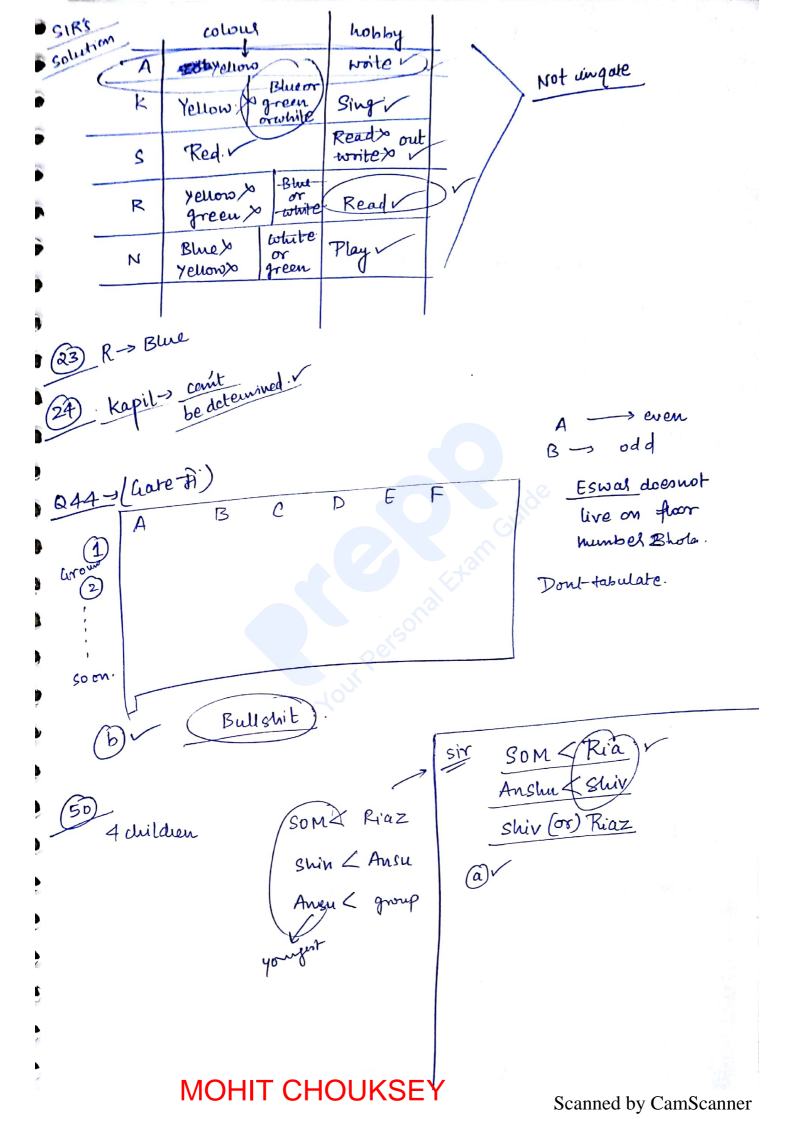
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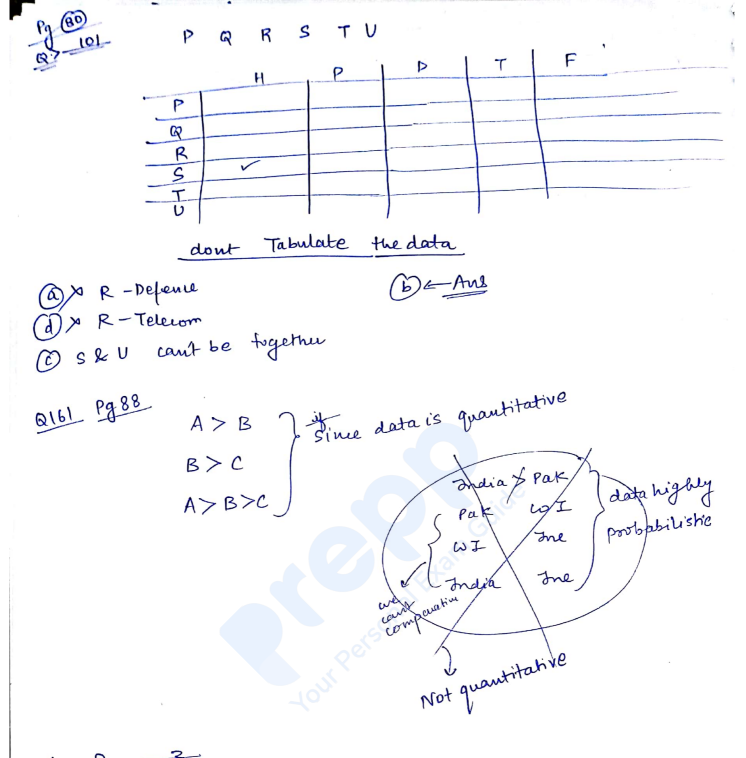
E. E. E.

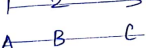
T.L.

7

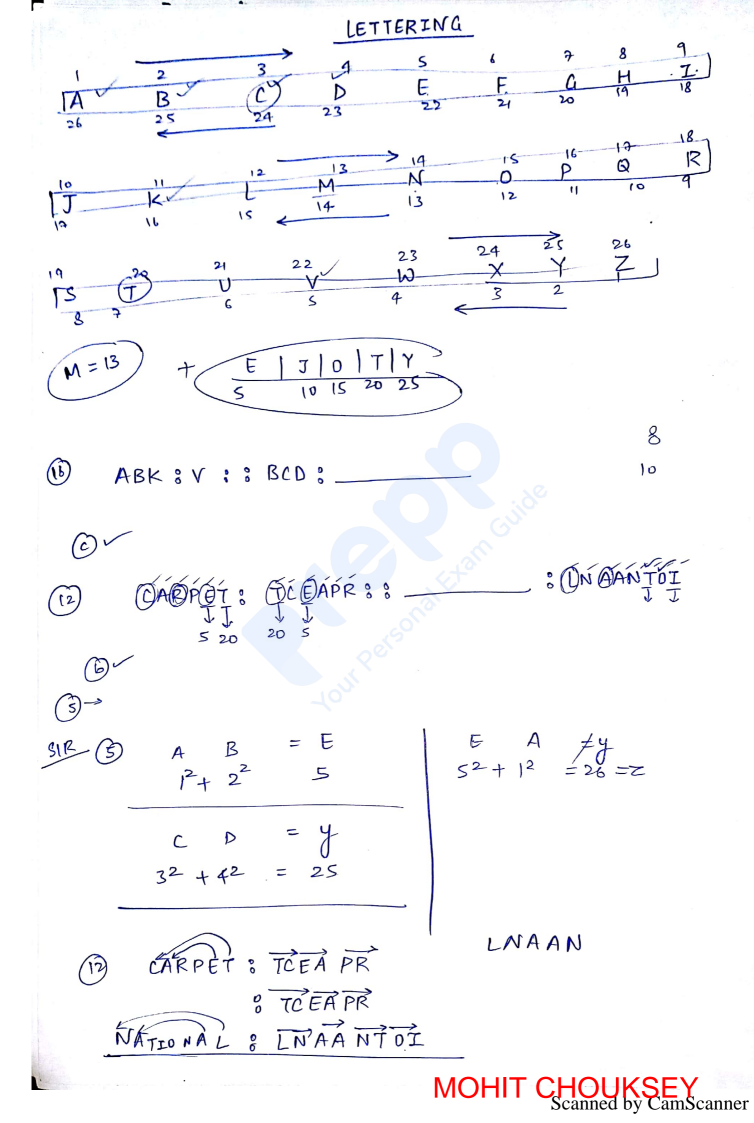
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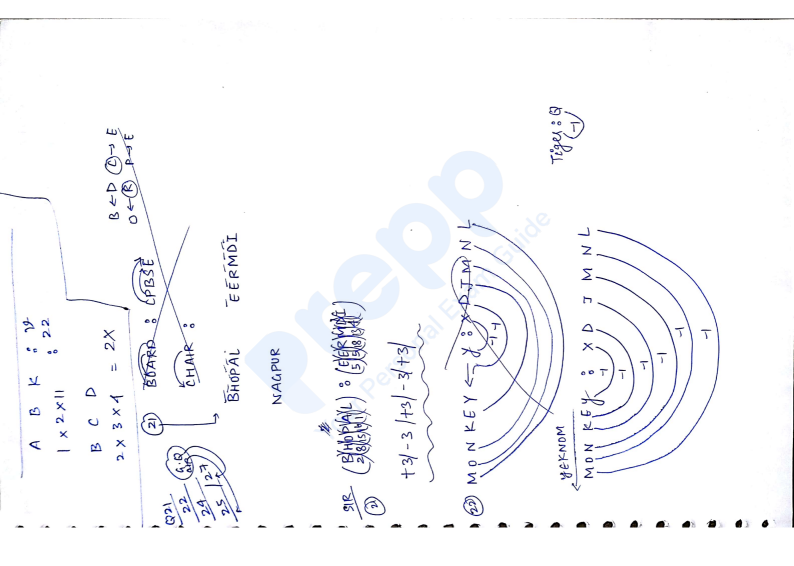




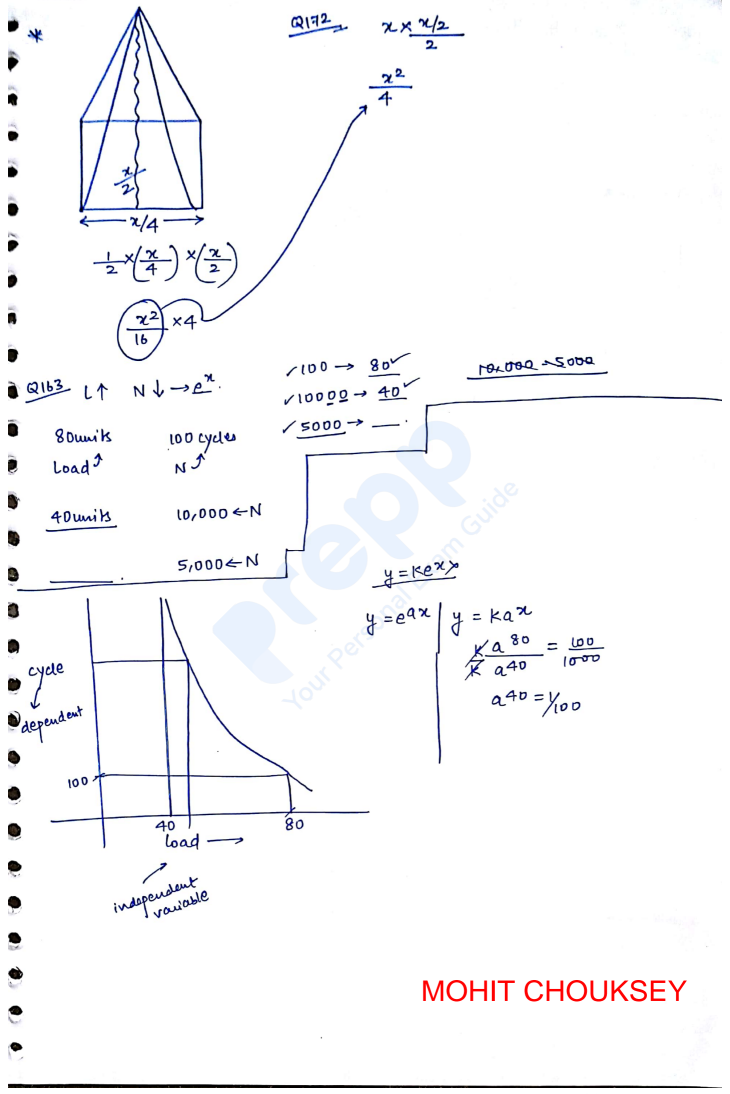


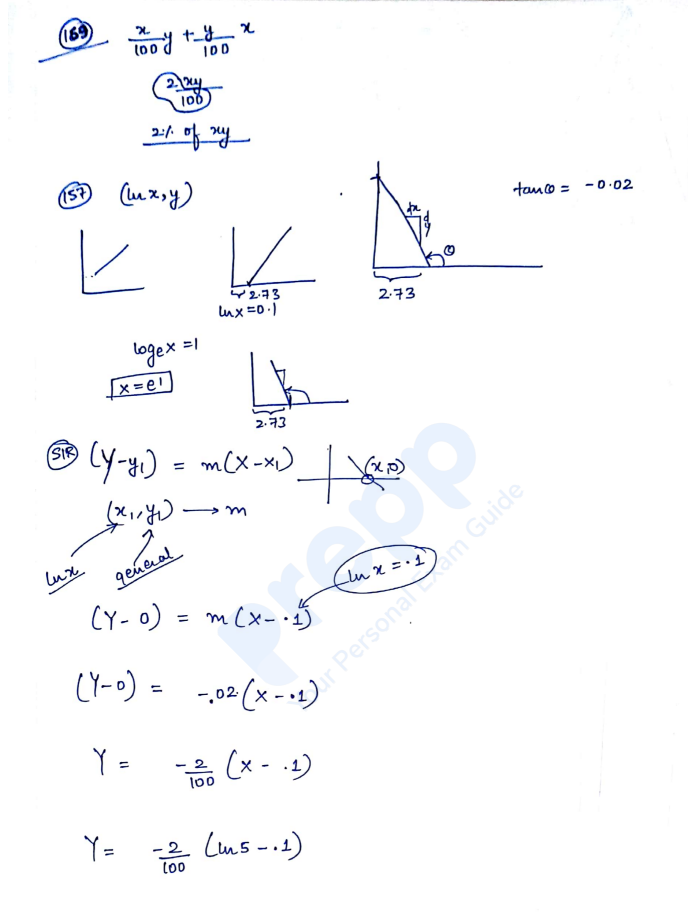
copy comen sin 16 (ď BOOK Lettering  $\begin{pmatrix} 2 \\ B \end{pmatrix} \begin{pmatrix} 3 \\ C \end{pmatrix}$ D - E - F \_ A \_ H I Pra P Q R S T  $\begin{pmatrix} 1 \\ A \end{pmatrix}$ N JI Μ  $V \times \gamma (z^{26})$ Τ/ M=13 Y D J + 25 20 15 10 34 25 CD = Y BC = M 13AB = Brs) EA =Y 25 28 25 51 Q12 Q16 ٢ CAT = **MOHIT CHOUKSEY** 

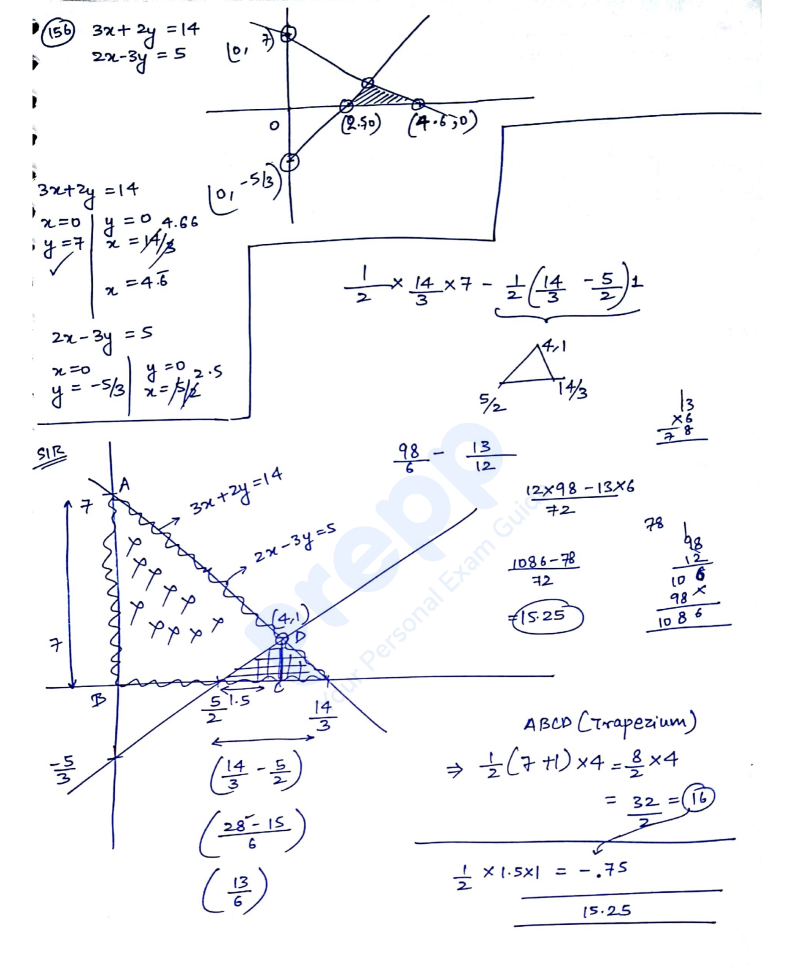


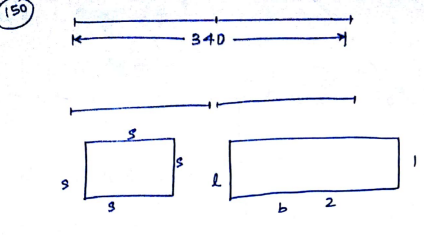


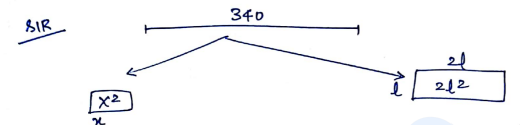
(Best of Wek): KelfTSB (Logd w/shes a shew DG) NS N\_ Aig Gate Ams Doubt MOHIT CHOUKSEY

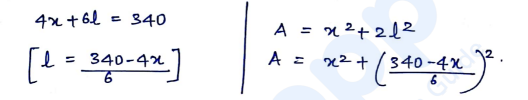












$$\begin{array}{cccc} \hline \hline 14 \\ \hline 14 \\ \hline 50\% & \leftarrow & \text{prone TB} \rightarrow & \text{infection} \\ \hline 30\% & \leftarrow & \text{infected} \rightarrow & \text{develops the disease.} \\ \hline \hline \hline 70\% & \hline \end{array}$$

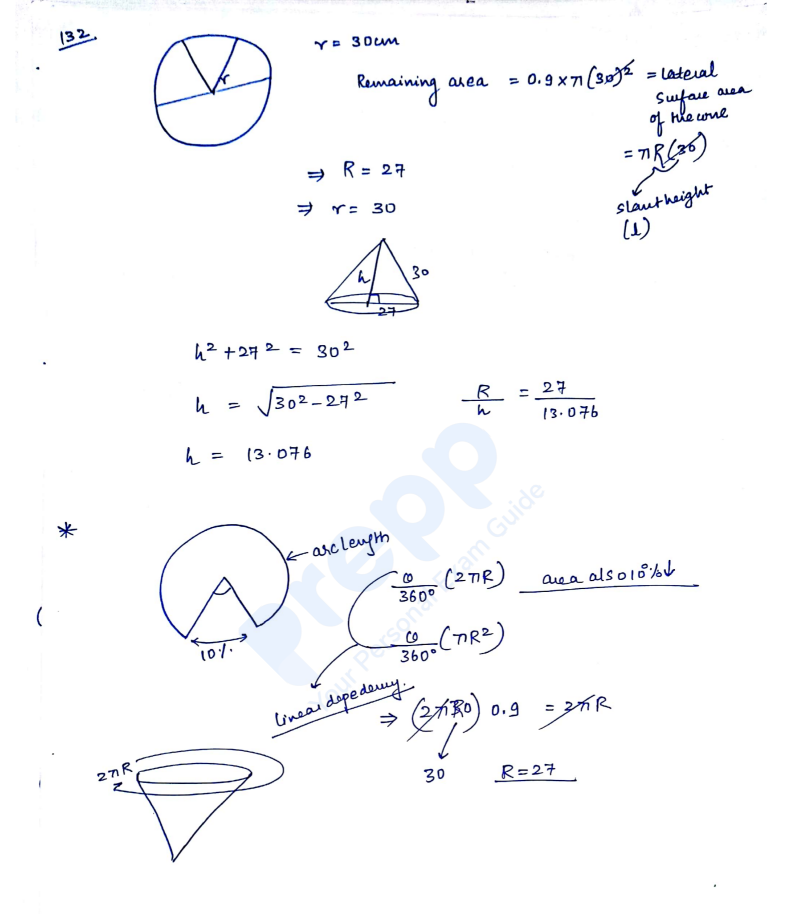
S,M,E,F  $M \rightarrow 2\gamma \rightarrow \frac{1}{2}E$   $S,M \rightarrow 6M$  $E,F \rightarrow 12M$ 

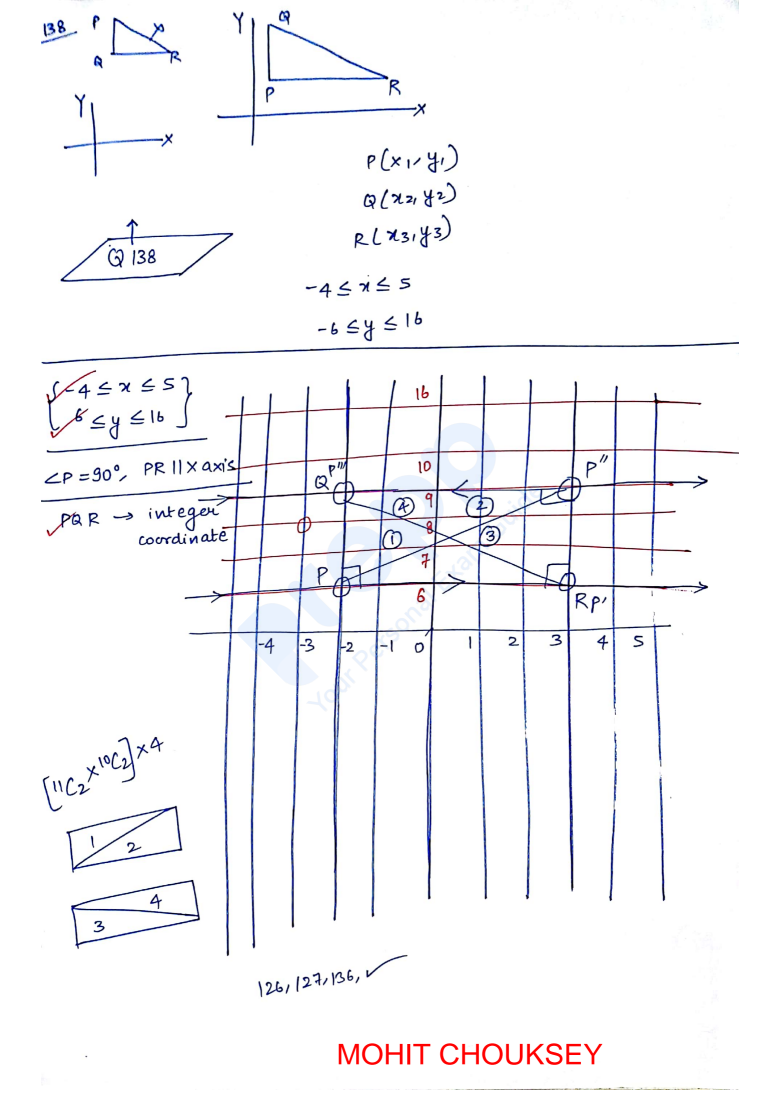
# MOHIT CHOUKSEY

Q132 Q138 Q135 135 PS QS PU = 5 7 2  $\frac{RT}{QT} = \frac{5}{2}$  $A_{QTS} = 20 um^2$ 3 ±×UT×RT+ ± UT×TQ+± ×PS×QT  $\frac{1}{2}$  QTXQS = 20 LUT (RT+ QT) + LPS (QT) 40  $\frac{1}{2} \frac{UT}{RT} \frac{QT}{RT} \left( \frac{RT}{QT} + 1 \right) + \frac{1}{2} \frac{PS}{QS} \left( \frac{QT \times QS}{QT} \right)$  $|^2 = \sqrt{5^2 + b^2}$  $\frac{1}{2} \text{ UT QT } \left(\frac{5}{2} + 1\right) + \frac{1}{2} 3 \left(\frac{2}{2} \times 25\right)$  $1 - 5^2 =$  $\frac{1}{2}$  (10) (7/2) + 60 1 UT (97-05) 7 +60 UT 35 +60 QS 20 +10 (38)

0

# MOHIT CHOUKSEY





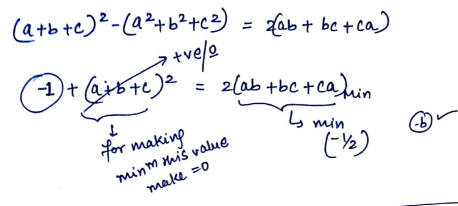
 $a^{2}+b^{2}+c^{2}=1$  ab+bc+ac $(a+b+c)^{2}=a^{2}+b^{2}+c^{2}+2ab+2b+2ca$ 

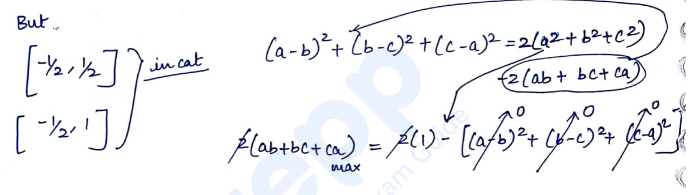
120

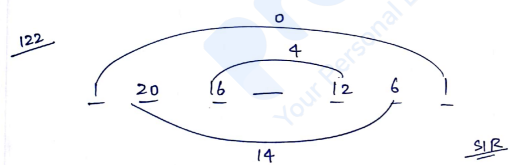
1 + 2

1

+ 2 (ab + b c + ca)

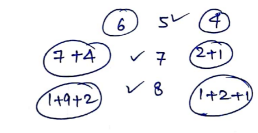






 $2 \times \frac{6}{2} \times \frac{2}{3} \times \frac{2}{9} \times \frac{2}{15} \times \frac{1}{5} \times$ 

4 × 31 41



# MOHIT CHOUKSEY

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C

A.

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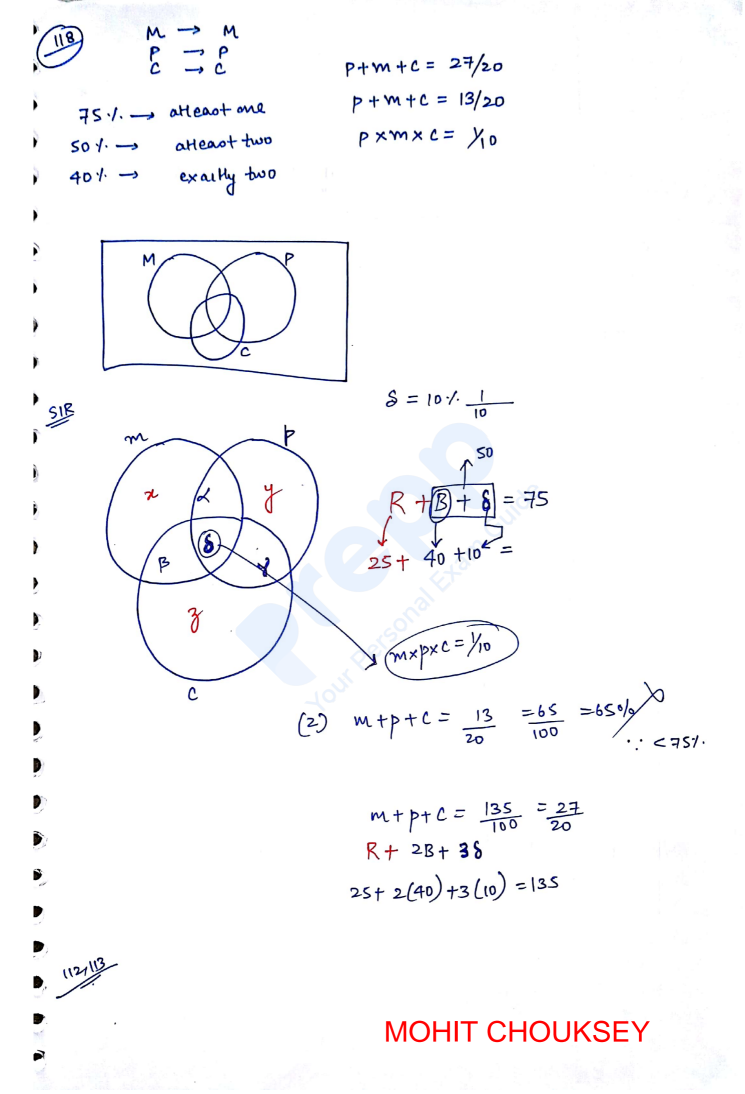
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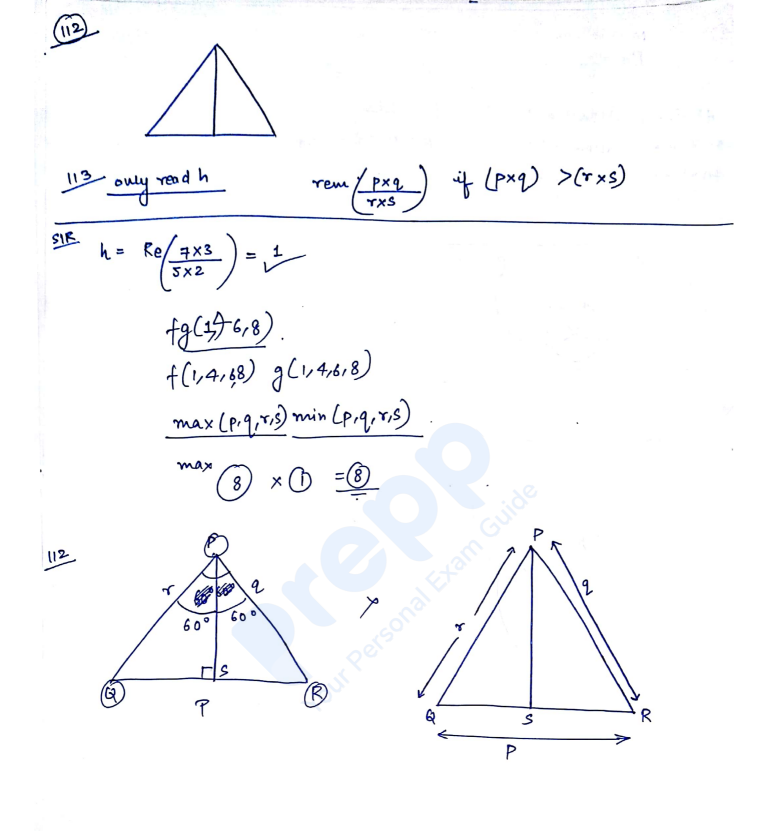
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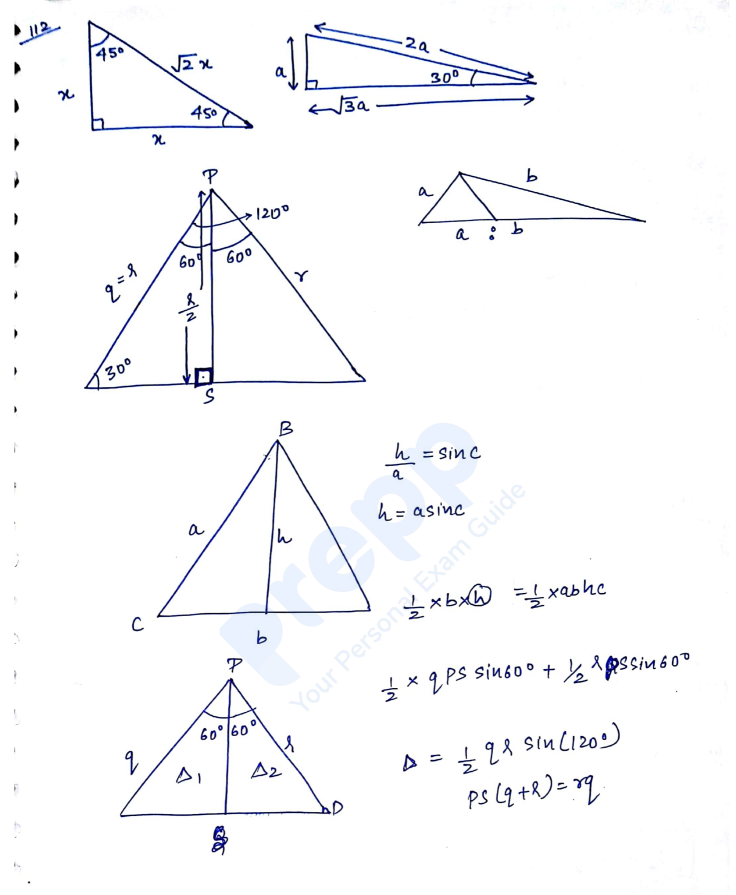
17)

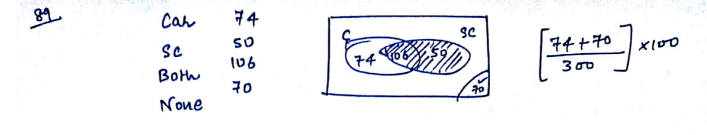
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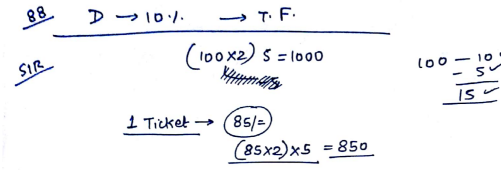
T











$$\frac{16}{100B} \longrightarrow 4 B$$

$$R \longrightarrow 1B^{3} defective$$

$$SDB^{-}$$

$$\frac{SIR}{T = 100} \qquad fc \qquad 9SC_{4} \qquad (.95)^{4/4}$$

$$D = S \qquad Tc = 100C_{4} \qquad (.95)^{4/4}$$

$$Tc = 100C_{4} \qquad (.95)^{4/4}$$

$$\frac{100C_{4}}{Tc} = \frac{100C_{4}}{100C_{4}} \qquad (.95)^{4/4}$$

$$\frac{100C_{4}}{Tc} = \frac{1}{100C_{4}} \qquad (.95)^{4/4}$$