



Radian Measurement: Degree measurement. [Circular System] [radian] A right angle is divided into go parts. Definition of unit circle Y=1unit ceach part

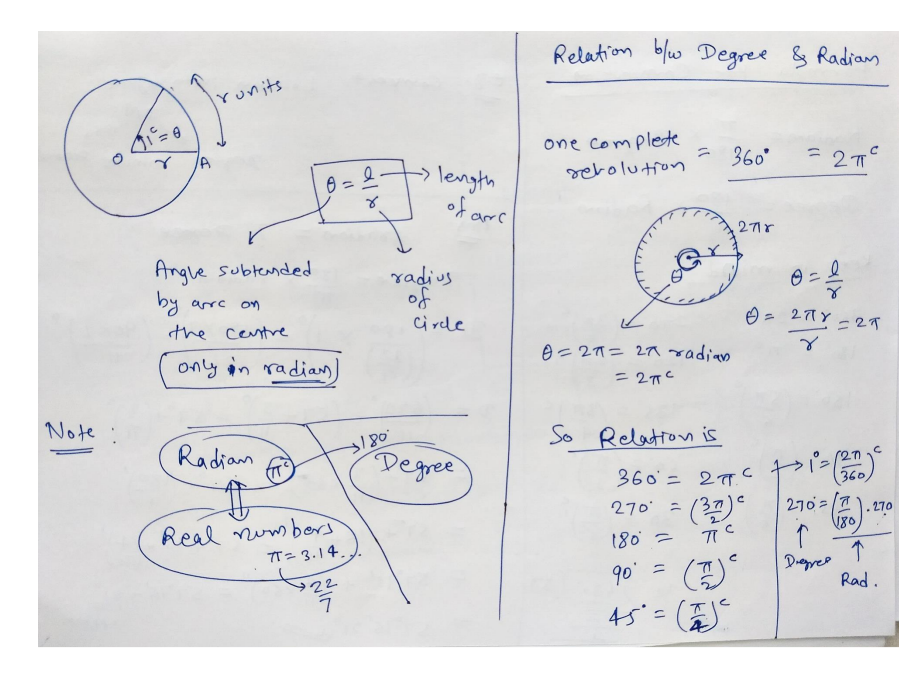
is

known

as

one degree = 1 Definition of one radian In a circle (relunit), angle subtended by are (l= lunit) on the centre of circle = 10 = 60 parts = 60 minutes = 60' 1 minute = 60 parts = 60 seconds = 60" 1 right angle = 90° = (90×60) = (90×60×60)" (anguage







## keep in mind

$$360' = 2\pi^{c}$$

$$180' = \pi^{c}$$

$$120' = \left(\frac{3\pi}{2}\right)^{c}$$

$$150' = \left(\frac{5\pi}{6}\right)^{2}$$
  $135' = \left(\frac{3\pi}{4}\right)^{2}$ 

$$90' = \left(\frac{\pi}{2}\right)^c$$

$$66' = \left(\frac{\pi}{3}\right)^c$$

$$45' = \left(\frac{\pi}{4}\right)^c \qquad 30' = \left(\frac{\pi}{6}\right)^c$$

$$\mathcal{D} = \left(\frac{180}{\binom{12}{7}} \times 1\right)^{\circ} = \left(\frac{180 \times 7}{22}\right)^{\circ} = \left(\frac{90 \times 7}{11}\right)^{\circ}$$

$$\mathcal{D} = \left(\frac{630}{11}\right)^{\circ} = \left(57 + \frac{3}{11}\right)^{\circ} = 57^{\circ} + \left(\frac{3}{11}\right)^{\circ}$$

$$= 57^{\circ} + \left(\frac{3}{11} \times 60^{\circ}\right)' = 57^{\circ} + \left(\frac{180}{11}\right)'$$

$$= 57^{\circ} + \left(16 + \frac{4}{11}\right)^{1} = 57^{\circ} + 16^{1} + \left(\frac{4}{11}\right)^{1}$$

$$= 57^{\circ}16^{1} + \left(\frac{4}{11} \times 6^{\circ}\right)^{11} = 57^{\circ}16^{1} + 21^{11}$$

$$=\frac{\pi}{180}\times\left(40^{\circ}+\frac{30^{\circ}}{60^{\circ}}\right)$$

$$=\frac{77}{180}\times\left(40+\frac{1}{2}\right)^{\circ}$$

$$= \frac{77}{180} \times \left(\frac{81}{2}\right)^{\circ}$$

$$\frac{7}{20\times2} = \frac{9\pi}{40} \text{ sadian}$$

Jerree (180)



Radian = # x (-95) 19 class - 11 Mathy Exercise 3.1  $=\frac{-19\pi}{72}$  $(1) 25° = \frac{57}{36}$ Radian =  $\frac{\pi}{3} \times 24\% = 4\pi$ (iv) 520. Radian = T x Degree 520.

Radion =  $\frac{77}{180} \times 5250 = \frac{2677}{9}$  $= \frac{\pi}{180} \times 255$  = 36  $= \frac{57}{36}$ (11) -47°30')  $= -(47^{\circ} + (\frac{30}{60^{\circ}})^{\circ})$ = - (47+1)°  $=-\left(\frac{95}{2}\right)^{\circ}$ 



2 (i) 
$$(\frac{11}{6})^{\circ}$$

Degree =  $(\frac{180}{\pi} \times \text{Radian})$ 

=  $\frac{180}{(\frac{22}{7})} \times \frac{11}{16}$ 

=  $\frac{39^{\circ} + 22^{\circ} + (\frac{1}{2})^{\circ}}{27} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} + 22^{\circ} + 30^{\circ}}{27} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} + 22^{\circ} + 30^{\circ}}{27} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} + 22^{\circ} + 30^{\circ}}{27} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} \times 22^{\circ} \times 30^{\circ}}{3} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} \times 30^{\circ}}{3} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} \times 30^{\circ}}{3} \times \frac{1}{16}$ 

=  $\frac{39^{\circ} \times 30^{\circ}}{3} \times \frac{1}{16}$ 

=  $\frac{39^{\circ$ 



$$= -\left(\frac{2520}{11}\right)^{\circ}$$

$$= -\left(\frac{229}{11}\right)^{\circ}$$

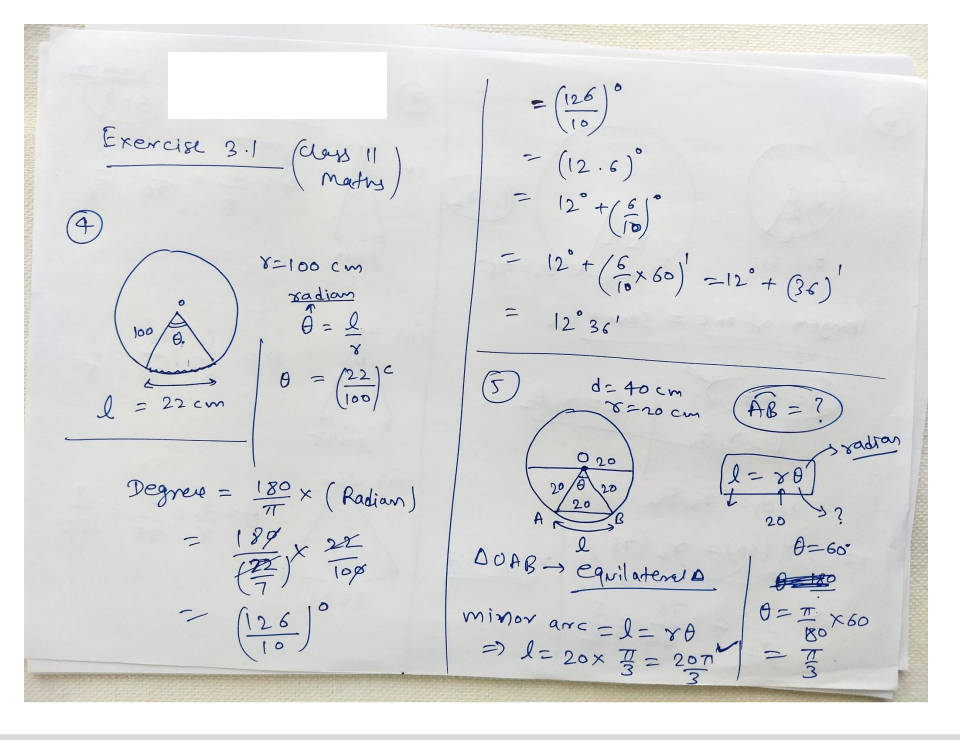
(3)

In one minute 
$$\Rightarrow$$
 360 rev<sup>n</sup>.

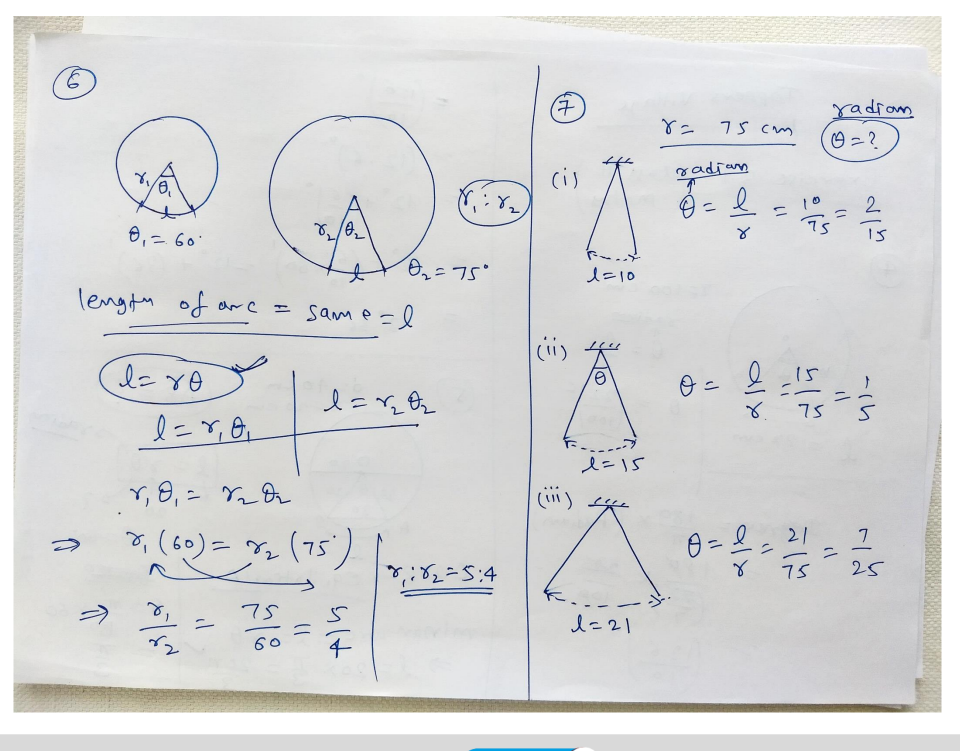
 $\Rightarrow$  60 sec.  $\Rightarrow$  360 yev<sup>n</sup>.

 $\begin{vmatrix} 36p \\ 6p \end{vmatrix}$  rev<sup>n</sup>.

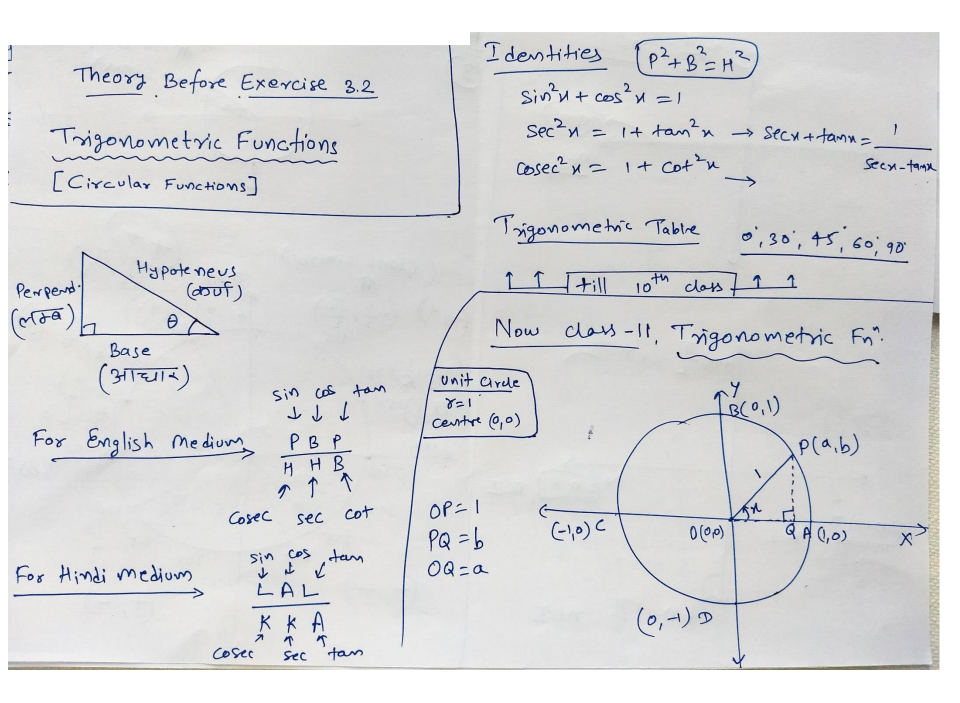
 $\begin{vmatrix} -6n2\pi \\ 1revin \\ = (2\pi)^c \end{vmatrix}$ 



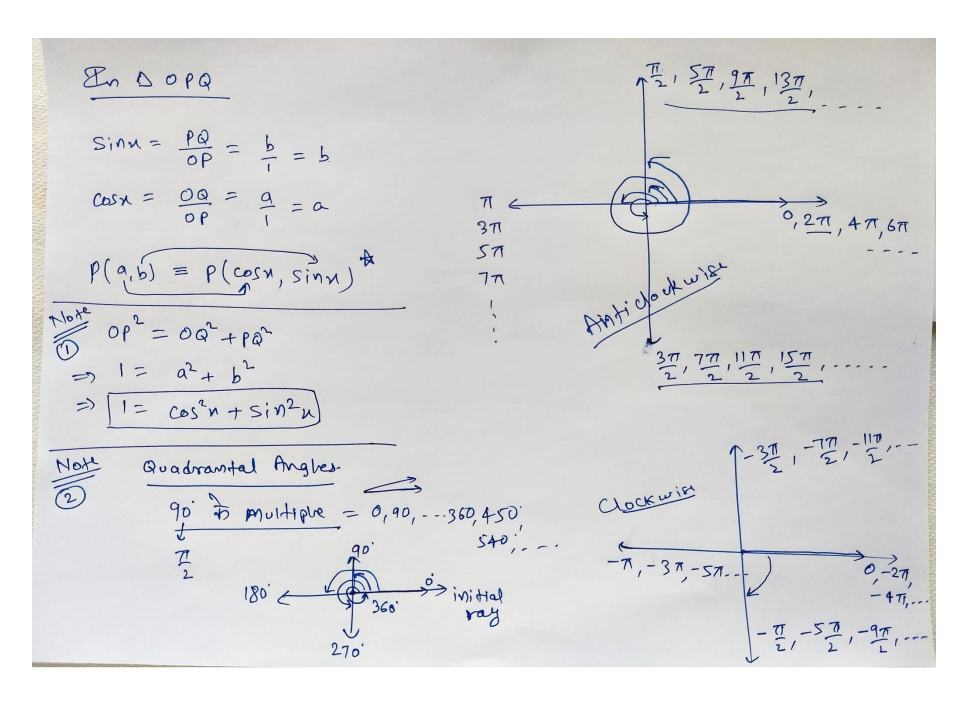




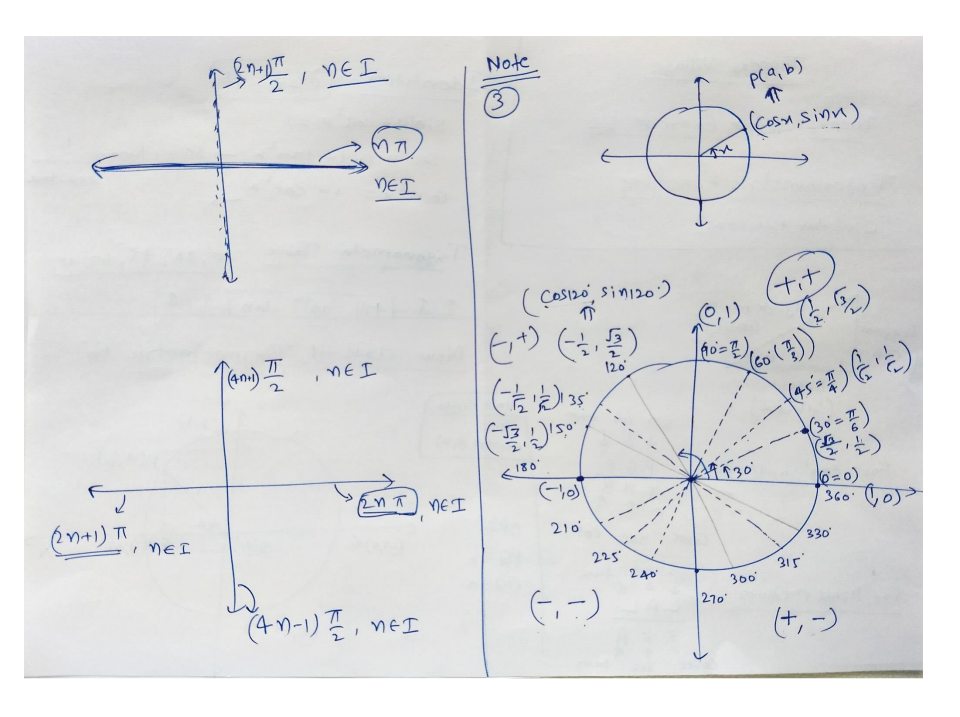




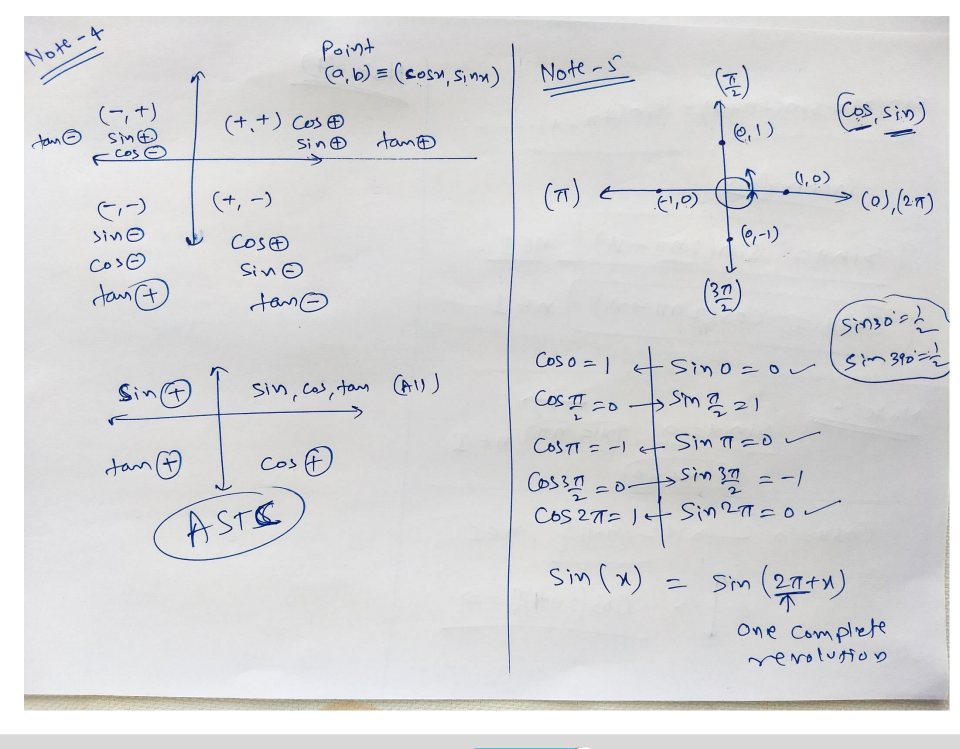








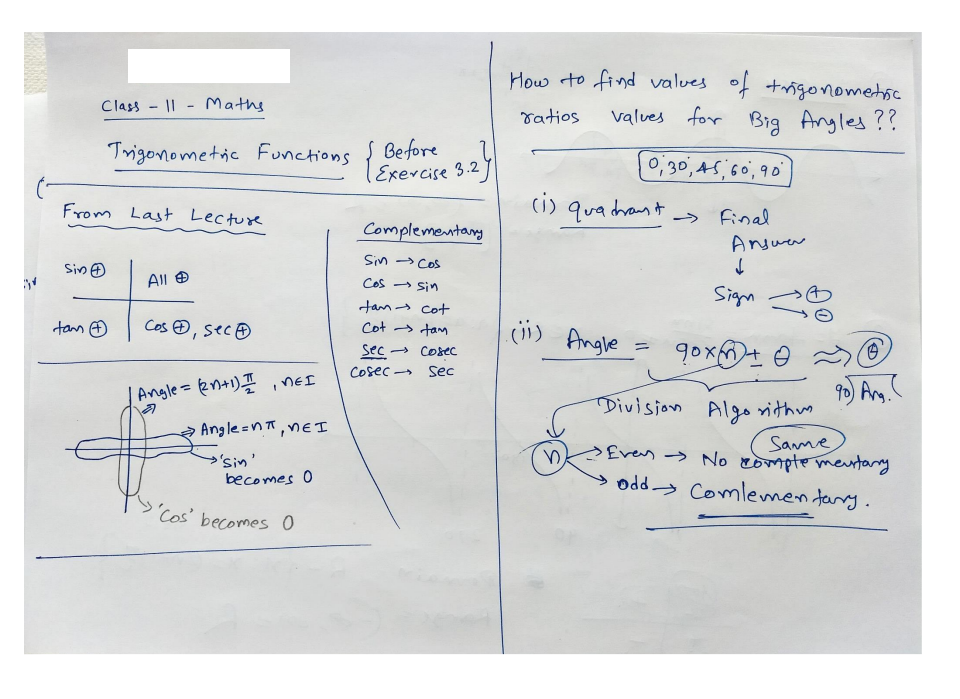




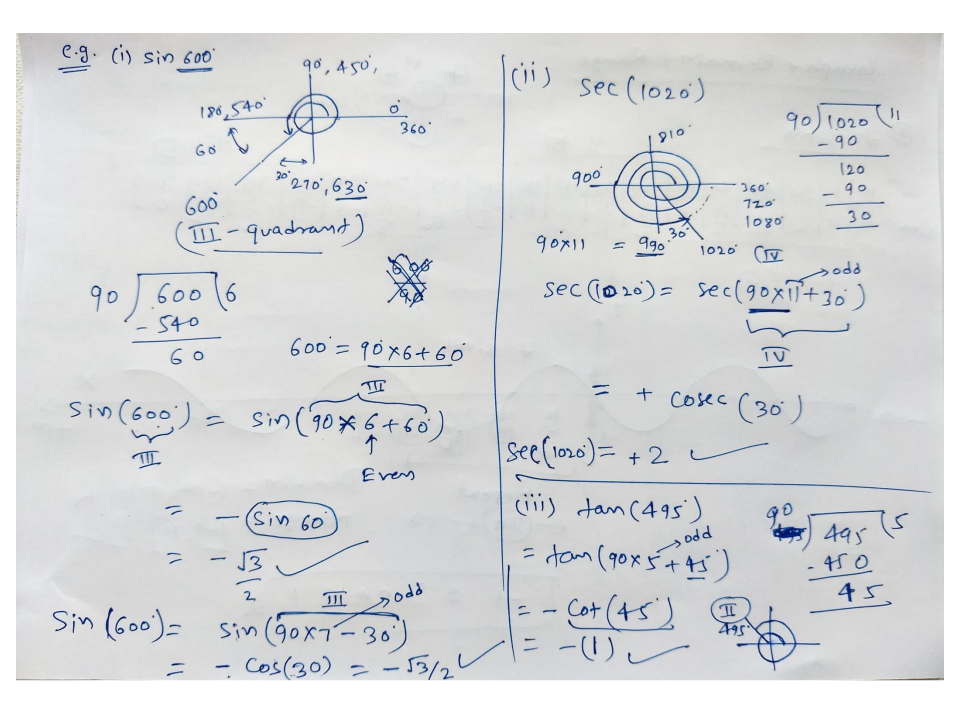


 $Sin(n) = Sin(2\pi + n) = Sin(4\pi + n) - - - -$ Cremeralise (Sinn= Sin(2nn+N) NEI. COSN = COS(2NTT+M) NEI.Note: 6
Sin N = 0, N = 1,  $N \in I$ (Sinna = 0) COSN=0 ->N=(n+1) T, NEI E---> Cos(2nH)==0

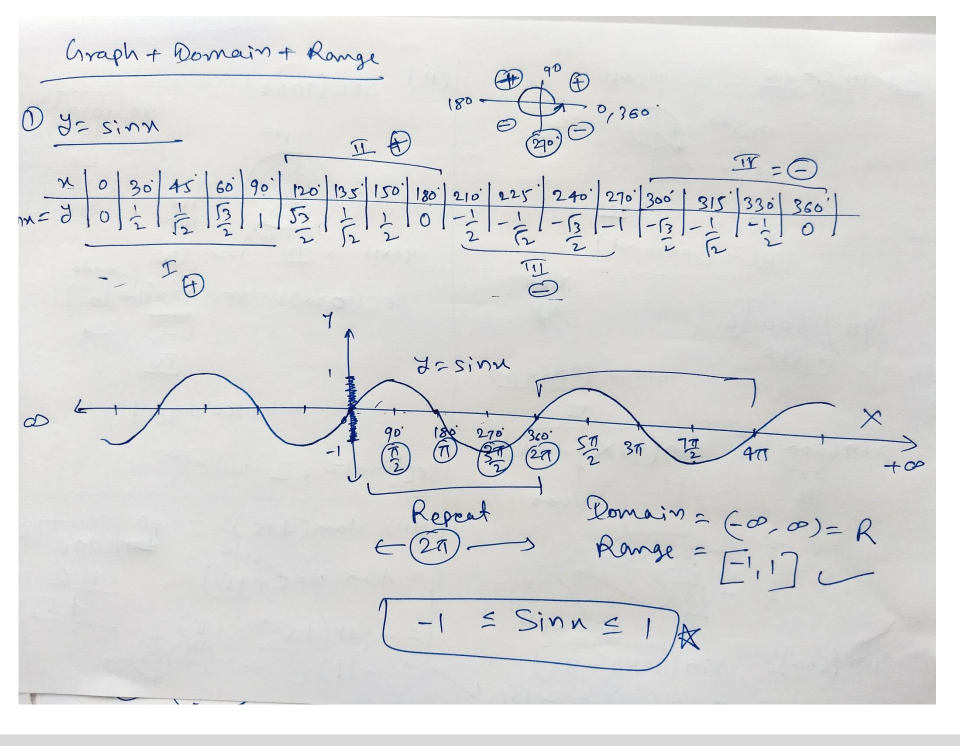




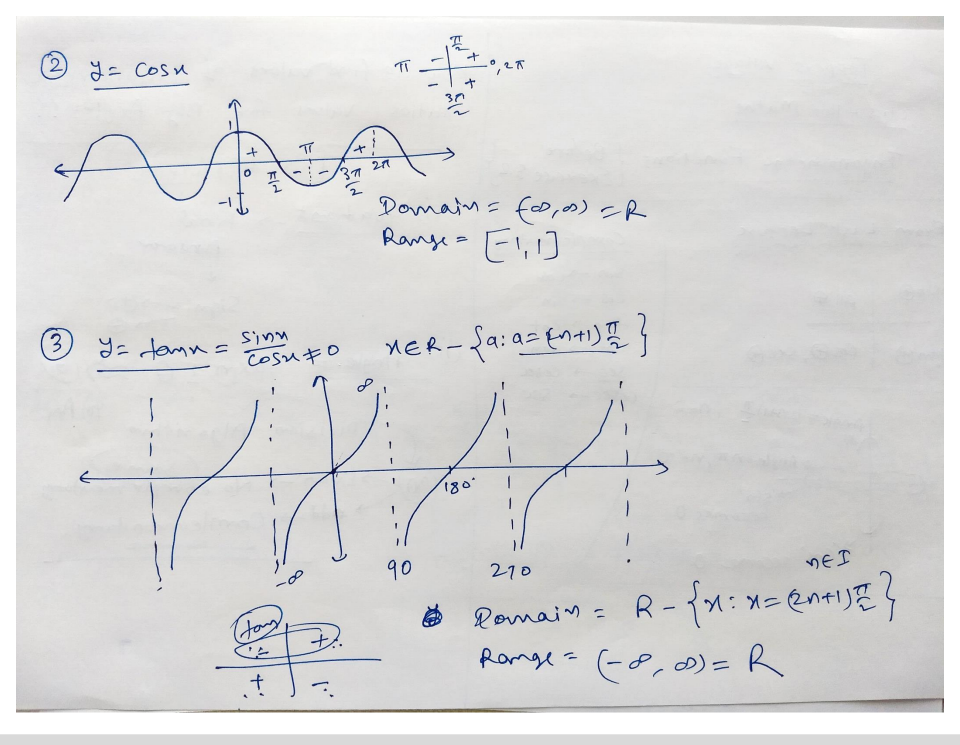




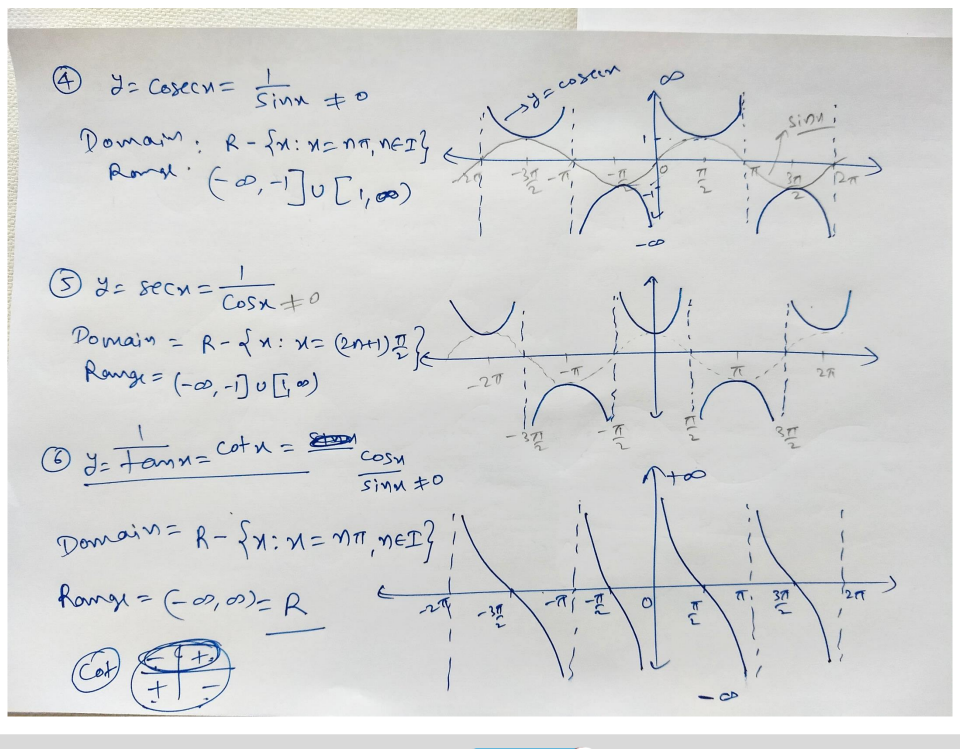














Class - 11 - Maths

Exercise 3.2

O 
$$COSN = -\frac{1}{2}$$
,  $N \rightarrow \mathbb{D}$  gradiant

$$\frac{\sin^2 x + \cos^2 x = 1}{\sin^2 x + (-\frac{1}{2})^2 = 1}$$
=>  $\sin^2 x + (-\frac{1}{2})^2 = 1$ 

$$\Rightarrow$$
  $\sin^2 n = 1 - \frac{1}{4}$ 

$$=> \sin^2 n = \frac{4-1}{4} = \frac{3}{4}$$

$$= \frac{3}{4} = \frac{3}{4}$$

$$= \frac{1}{4} = \frac{3}{4}$$

$$= \frac{1}{4} = \frac{1}{4}$$

$$= \frac{1}{4} = \frac{1}{4}$$

$$SinM = -\int_{3}^{3} cosM = -\frac{1}{2}$$

$$tom M = \frac{SinM}{CosM} = \frac{1}{2}$$

$$CosM = \frac{1}{2}$$

$$SecN = \frac{1}{CosM} = \frac{1}{-1} = -2$$

$$CosecM = \frac{1}{53}$$

$$CosecM = \frac{1}{53}$$

$$CosecM = \frac{1}{53}$$

 $\begin{array}{c} \boxed{2} \quad \text{Sim} = \frac{3}{5} \quad , \quad \text{M} \longrightarrow \boxed{1} \\ \hline \text{Sim} + \\ \hline \text{cos} \\ \text{ton} \mid \cos s \end{array}$ 

Cosm, tamm, corta, coseca, seca

$$Sinn = \frac{3}{5} = \frac{P}{H}$$

$$\frac{5}{4} = R$$

$$\cos x = \frac{B}{H} = -\frac{4}{5}$$

$$\tan u = \frac{P}{B} = -\frac{3}{4}$$

(3) 
$$Cort N = \frac{3}{4}$$
  $N \rightarrow III$ 

$$\frac{\text{Cof } N = \frac{3}{4} = \frac{B}{P} \qquad 4 \frac{1}{N}$$

$$Sinn = \frac{P}{H} = -\frac{4}{5}$$
 $Cosx = \frac{R}{H} = -\frac{8}{5}$ 
 $famn = \frac{4}{3}$ 
 $Secn = -\frac{5}{3}$ 
 $Cosecx = -\frac{5}{4}$ 

$$CosM = \frac{13}{5} + \frac{13}{8}$$

$$CosM = \frac{5}{13}$$

$$SinM = \frac{12}{13} = \frac{12}{13} = \frac{12}{13} = \frac{12}{13}$$

$$famM = -\frac{12}{5}$$

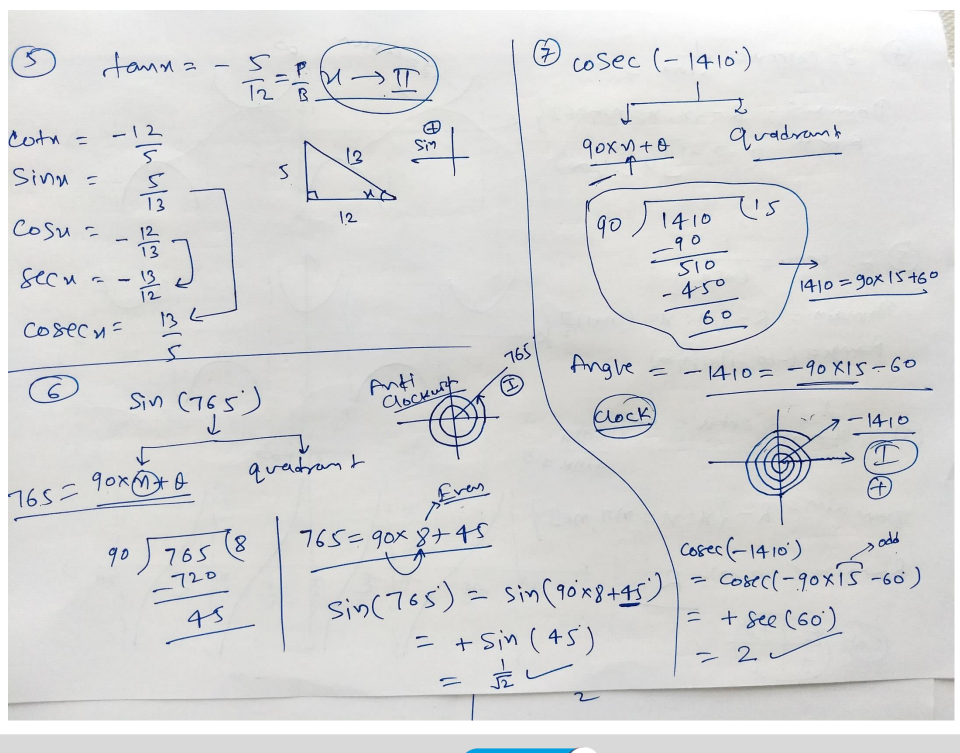
$$CostM = -\frac{5}{12}$$

$$CostM = -\frac{13}{12}$$

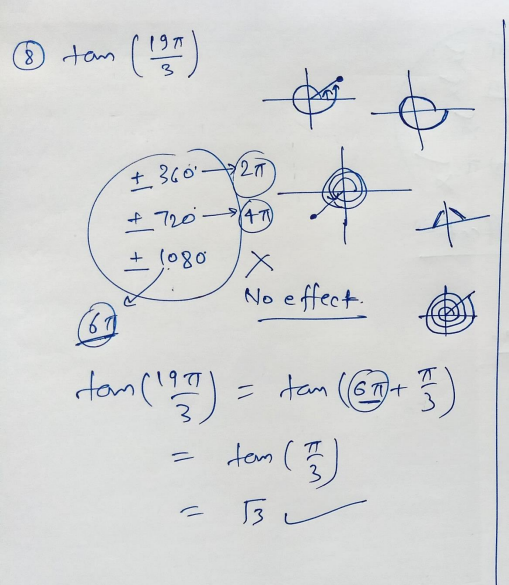
$$Cost = \frac{1}{13}$$
  
 $SinM = P = \frac{12}{12} = \frac{12}{13}$ 

$$\frac{1}{1}$$
 Cotu =  $-\frac{12}{5}$  \_\_\_\_

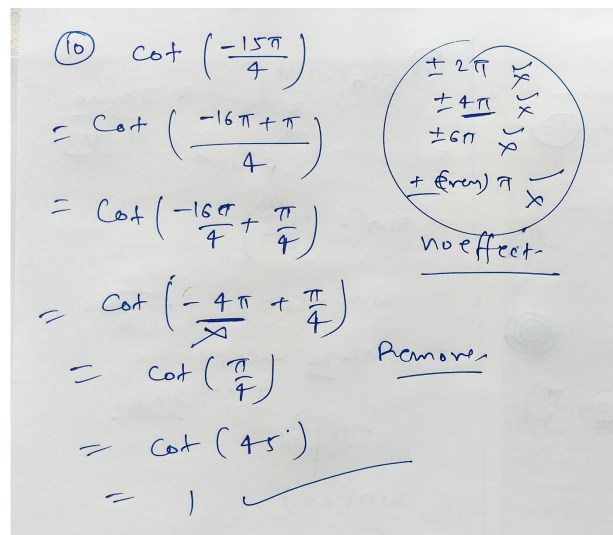
$$Correct = \frac{-13}{12}$$











chapter: 3 Trigonometric Functions (class 11)

Examples.

$$Sin(-N) = -Sinx$$

$$Cos(-N) = Cosn$$

$$\frac{\left(\operatorname{Sec}(-n) = \operatorname{Sec}(n)\right)}{\left(\operatorname{at}(-n) = -\operatorname{cot}(n)\right)}$$

$$2\cos x \cdot \sin y = \sin(x+y) - \sin(x-y)$$

$$Sin_M + Sin_J = 2 Sin_M(x+y).(0)_M(y+y)$$

(5) 
$$tan(n+y) = \frac{tann + tany}{1 - tann tany}$$
  
 $tan(n-y) = \frac{tann - tany}{tanny}$ 

\* Cot (n-y) = Cotx cot y +1 2 sin (x+3). (a) (n+y) Sinn-siny = 2 sin (n-y). Cos (n+y) cosn + cosy = 2 Cos (7+4). Cos (7-2) 2 sin( 1/2) · sin( 2/2) \* Cosn-cosy = = -2 sin (n+4). sin (n-4)



\* Cot ( ney) = Cota coty - 1

Cotre + coty

- Coty + coty

$$\begin{cases} \sin_2 x = 2 \sin_3 x \cdot \cos_3 x = 2 \sin_3 x \cdot \cos_3 x = 2 \sin_3 x \cdot \cos_3 x = 2 \cos_3 x \cdot \cos_3 x = 2 \cos_3 x \cdot \cos_3 x \cdot$$

$$\begin{cases}
Cos2n = Cos^2n - sin^2n \\
Cos2n = 2 Cos^2n - 1 \\
Cos2n = 1 - 2 sin^2n \\
Cos2n = 1 - tan^2n
\end{cases}$$

$$\int \frac{1}{1-\tan^2 x} = \frac{2\tan x}{1-\tan^2 x}$$

$$\frac{(\cos^2 n = 1 - \sin^2 n)}{(\sin^2 n = 1 - \cos^2 n)}$$

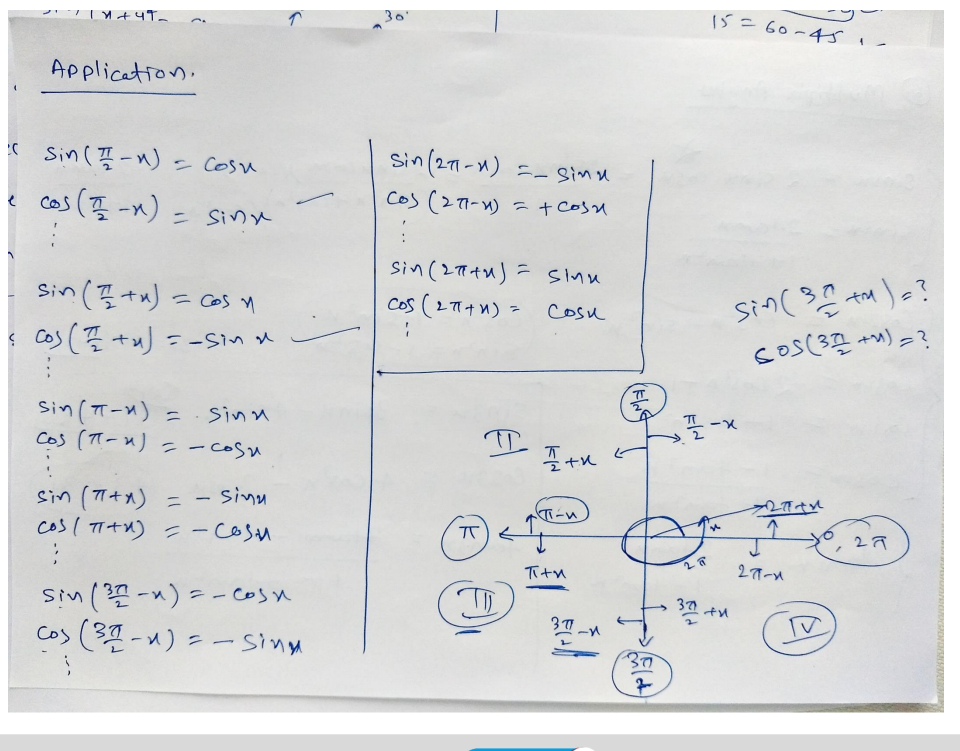
$$\sin^2 n = \sin(n + 2n)$$

$$Sin3n = 3sinn - 4sin^3n \frac{4nce}{31-43}$$

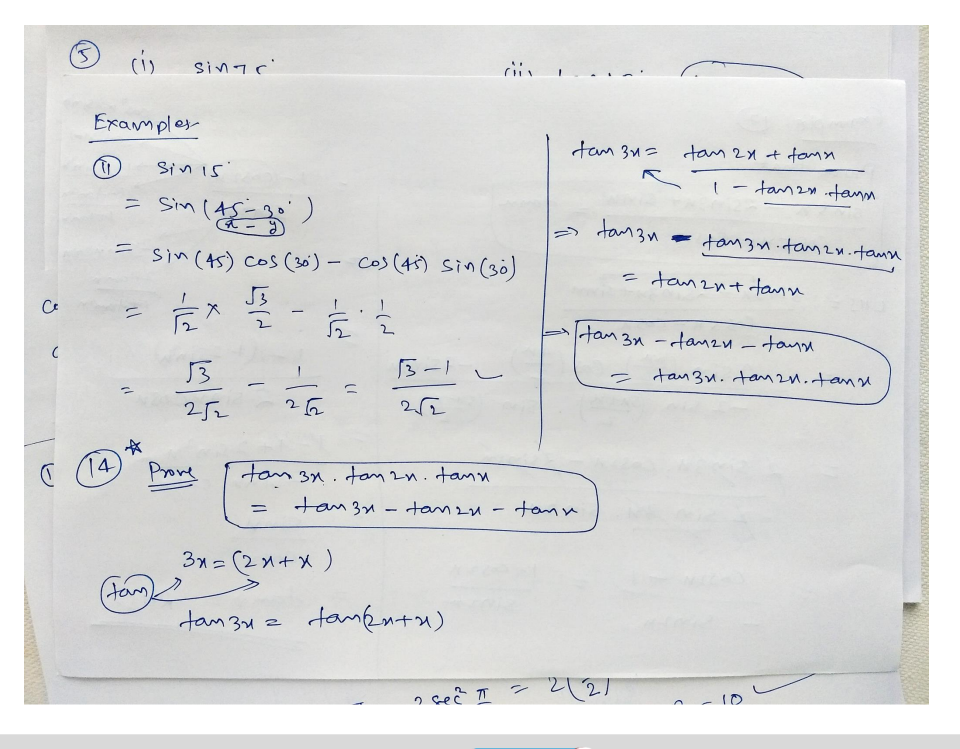
$$\cos 3n = 4 \cos^3 n - 3 \cos n + 3 - 31$$

$$fem3n = 3tann - tan3n$$

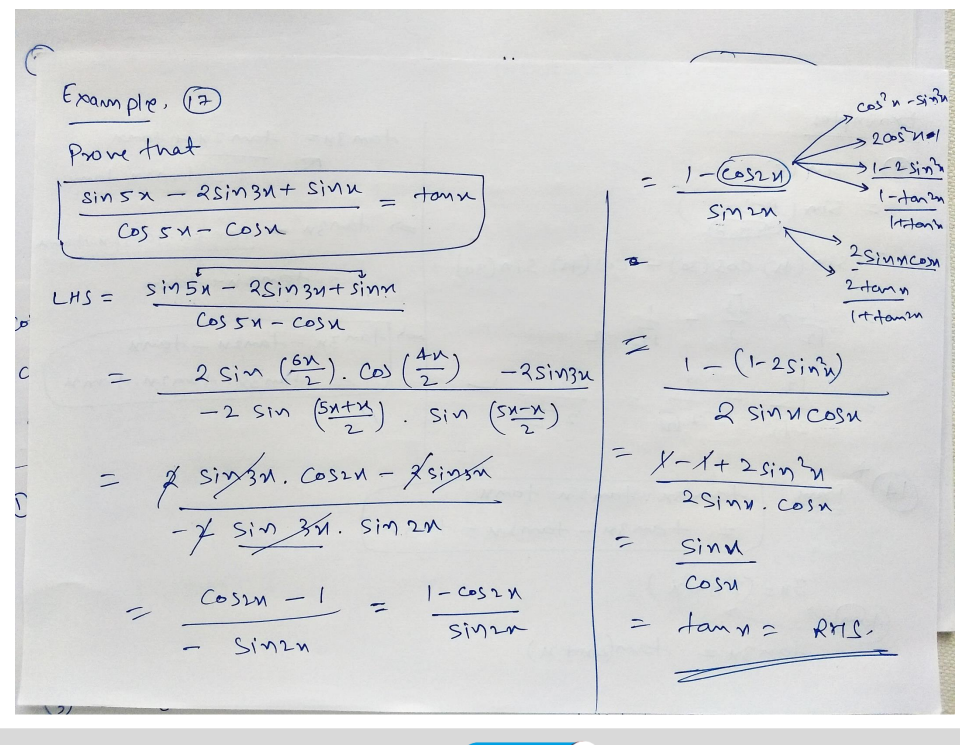
$$1.-3tan2n$$



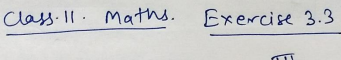












Code 
$$\frac{7\pi}{6} = \cos(\pi + \frac{\pi}{6})$$

$$\frac{7}{6} = -\cos(\frac{\pi}{6}) = -2$$

$$\sin \frac{\pi}{6} = \sin 30 = \frac{1}{2}$$

Cosec 
$$\left(\frac{\pi}{6}\right) = + \operatorname{Cosec}\left(\frac{\pi}{6}\right) = 2$$

$$\sin(3\pi) = \sin(3\pi)$$

$$Sin(\frac{3\pi}{4}) = Sin(\frac{\pi}{2} + \frac{\pi}{4}) = + Cos(\frac{\pi}{4}) = \frac{1}{5}$$

$$Sin(\frac{\pi}{2} + x)$$

Cosec 
$$\frac{7\pi}{6} = -2$$
  
Cosec  $\frac{5\pi}{6} = +2$   
Sin  $3\pi = +\frac{1}{52}$ 

$$\frac{\pi}{6} = 30$$
  $\frac{\pi}{4} = 45$   $\frac{\pi}{3} = 60$ 

$$0 \quad \sin^2 \frac{\pi}{6} + \cos^2 \frac{\pi}{3} - \tan^2 \frac{\pi}{4} = \frac{1}{4} + \frac{1}{4} - 1 = \frac{1}{2} - 1 = -\frac{1}{2}$$

(2) 
$$2 \sin^2 \frac{\pi}{6} + \csc^2 \frac{7\pi}{6} \cdot \cos^2 \frac{\pi}{3} = 2 \left(\frac{1}{4}\right) + \left(-2\right)^2 \cdot \left(\frac{1}{4}\right) = \frac{1}{2} + 4 \times \frac{1}{4} = \frac{3}{2}$$

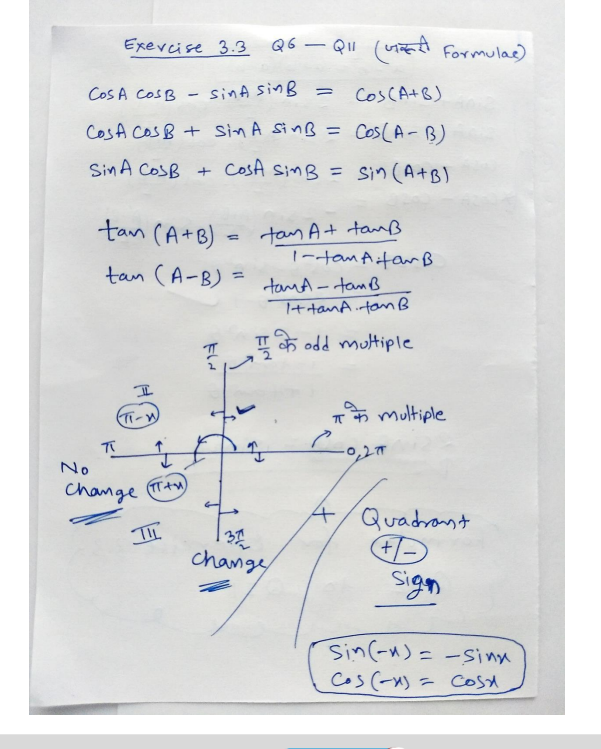
(3) 
$$\cot^2 \frac{\pi}{6} + \csc \frac{5\pi}{6} + 3 + 2 + 3 + 2 + 3 + 2 + 3 + 2 + 3 + 2 + 1 = 6$$



(i) sin75 = Sin (45+30) sin (n+y)= Siny. co>y+ siny.cosy sin(75') = sin45'. Cos30' + sin30'. cos45'  $=\frac{1}{5}\cdot\frac{5}{2}+\frac{1}{2}\cdot\frac{1}{5}$  $= \frac{J_3 + 1}{2 J_2}$ 

(ii) tan 15. (15=45-30 L tan(15')= tan(45'-30') tom (n-y) = tomn-tomy







Class II Mathy 
$$\times$$
 Exercise 3.3

(6)  $Cos(\frac{\pi}{4} - x) \cdot cos(\frac{\pi}{4} - y) - sin(\frac{\pi}{4} - x) \left(sin(\frac{\pi}{4} - y)\right)$ 

$$= sin(x+y)$$
L.H.S.  $= Cos(\frac{\pi}{4} - x) \cdot cos(\frac{\pi}{4} - y) - sin(\frac{\pi}{4} - y) \cdot cos(\frac{\pi}{4} - y)$ 

$$= Cos(A cosB - sinAsinB = cos(A+B))$$

$$= Cos(\frac{\pi}{4} - x + \frac{\pi}{4} - y)$$

$$= Cos(\frac{\pi}{2} - (x+y))$$

$$= sin(x+y)$$

$$= Sin(x+y)$$

$$= RHS$$

$$\frac{1}{\tan \left(\frac{\pi}{4} + x\right)} = \frac{1 + \tan x}{1 - \tan x}$$

$$\frac{1}{4} - x$$

$$= \frac{\tan \left(\frac{\pi}{4} + x\right)}{\tan \left(\frac{\pi}{4} - x\right)}$$

$$= \frac{\tan \frac{\pi}{4} + \tan x}{1 - \tan x}$$

$$\frac{\tan \frac{\pi}{4} - \tan x}{1 + \tan x}$$

$$\frac{\tan \frac{\pi}{4} - \tan x}{1 - \tan x}$$

$$\frac{\tan \frac{\pi}{4} - \tan x}{1 - \tan x}$$

$$\frac{1 - \tan x}{1 - \tan x} = \frac{1 - \tan x}{1 - \tan x}$$

$$\frac{1 - \tan x}{1 - \tan x} = \frac{1 - \tan x}{1 - \tan x}$$

$$\frac{1 - \tan x}{1 - \tan x} = -RHS.$$



$$Sin(\pi-n) \cdot cos(-n) = cot^{2}x$$

$$Sin(\pi-n) \cdot cos(\frac{\pi}{2}+n)$$

$$LHS = Cos(\pi+n) \cdot cos(\pi-n)$$

$$Sin(\pi-n) \cdot Cos(\frac{\pi}{2}+n)$$

$$Cos(\pi-n) = sinn$$

$$Cos(\pi-n) = sinn$$

$$Cos(\pi-n) = t sinn$$

$$LHS = (t cosn) \cdot (cosn)$$

$$Cos^{2}n$$

Cos 
$$(\frac{3\pi}{2} + x)$$
. Cos  $(2\pi + x)$ .  $\left[\cot\left(\frac{3\pi}{2} - x\right) + \cot\left(2\pi + x\right)\right]$ 

Cos  $(\frac{3\pi}{2} + x)$  =  $+\sin x$ 
 $\left[\cot\left(\frac{3\pi}{2} - x\right) = +\cos x\right]$ 

Cot  $(2\pi + x)$  =  $+\cot x$ 

LHS =  $\sin x$ . Cos  $x$ .  $\left[-\tan x + \cot x\right]$ 

=  $\sin x$ . Cos  $x$ .  $\left[-\sin x + \cos x\right]$ 
 $\left[-\cos x + \cos x\right]$ 
 $\left[-\cos x + \cos x\right]$ 
 $\left[-\cos x + \cos x\right]$ 

=  $-\cos x$ 
 $\left[-\cos x + \cos x\right]$ 
 $\left[-\cos x + \cos x\right]$ 
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=  $-\cos x$ 
 $\left[-\cos x + \cos x\right]$ 
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 $\left[-\cos x + \cos x\right]$ 

=  $-\cos x$ 
 $\left[-\cos x + \cos x\right]$ 
 $\left[-\cos x + \cos x\right]$ 



(10) Sin (n+1) N . Sin (n+2) N + Cos(n+1) N . Cos (n+2) N = cos N LHS. =  $Sin(\underline{N+1})M$ .  $Sin(\underline{N+2})M$  +  $Cos(\underline{N+1})M$ .  $Cos(\underline{N+2})M$  $\frac{\left(\text{SinA. sinB} + \text{CosA. BosB} = \text{Cos(A-B)}\right)}{\left(\text{n+1}\right)x}$   $= \text{Cos}\left(A - B\right)$ COS((n+1)n - (n+1)n) = COS(nx+n-nx-2n) = COS(-x) = COS(-x) = COS(-x) $\cos\left(\frac{3\pi}{4} + n\right) - \cos\left(\frac{3\pi}{4} - n\right) = -52.\sin n$   $\cos\left(\frac{3\pi}{4} + n\right) - \cos\left(\frac{3\pi}{4} - n\right) = -52.\sin n$   $\sin\left(\frac{3\pi}{4} + n\right) - \cos\left(\frac{3\pi}{4} - n\right) = -52.\sin n$ LHS. =  $Cos\left(\frac{3\pi}{4} + n\right) - Cos\left(\frac{3\pi}{4} - n\right)$  Cos(A+B) Cos(A-B)(2= 52.52) - (cos37.cosn - sin 37) - (cos37) com + sin37 sinn  $= -\frac{1}{\sqrt{2}} \cdot \sin n - \frac{1}{\sqrt{2}} \cdot \sin n = -2\left(\frac{1}{\sqrt{2}} \cdot \sin n\right) = -\sqrt{2} \sin n = RHS.$ 



 $= \left(\frac{\sin 6\pi + \sin 4\pi}{2}\right) \cdot \left(\frac{\cos (\frac{\pi - 8}{2})}{\cos (\frac{\pi - 8}{2})}\right) \cdot \left(\frac{\sin 6\pi + \sin 4\pi}{2}\right) \cdot \left(\frac{\sin 6\pi - \sin 6\pi}{2}\right) \cdot \left(\frac{\sin 6\pi$ Class-11- Matry Exercise 3.3 (12) Sin26x - Sin24x = Sin24. SinIOX LHS =  $8in^26N - sin^24N$   $(a^2-b^2)$ = 4. sin 5n. cosn. sin n. cossn= (2 sin 5n. cossn). (2 sin n. cosn).= (sin 10n). (sin 2n) (Here  $2 sin \theta. cos \theta = sin 2\theta)$ = RMS.



Apply CosA+RCOSB = 2000 A+B. Gis A-B (13)  $\cos^2 2n - \cos^2 6n = \sin 4n \cdot \sin 8n$ COSA-COSB = -2 SINATB. SINATB LHS =  $\cos^2 2M - \cos^2 6M$   $(a^2 - b^2)$ = (COS2M + COS6N) (COS2N-COS6N) = [2 Cos (2x+64). Cos (2x-6x)]. [-2.sin (2x+6x). sin (2x-6x)]  $= -4 \cos(4\pi) \cdot \cos(-2\pi) \cdot \sin(4\pi) \cdot \sin(-2\pi)$   $\left\{ \cos(-\theta) = \cos(\theta) \right\}$   $\left\{ \sin(-\theta) = -\sin(\theta) \right\}$ = 4 COSAN. COSZN. SIMAN. SIMZN =  $(2\cos 4\pi \cdot \sin 4\pi) \cdot (2\cos 2\pi \cdot \sin 2\pi)$ = SingN. Sin 4N = RMS.



 $\sin 2\pi + 2\sin 4\pi + \sin 6\pi = 4\cos^2 \pi \cdot \sin 4\pi$ LHS = Sinzx + 25in4x+ sin6x =  $\left(\frac{\sin 2n + \sin 6n}{1} + \frac{2\sin 4n}{2}\right)$   $\left(\frac{\sin A + \sin B}{2} + \frac{2\sin (A + B)}{2}\right) \cdot \cos \left(\frac{A - B}{2}\right)$ 2 sin (4n) cos (-2n)  $((cos(-\theta)=cos\theta)$ = 25in 44. COS2X+25in4x  $= 2\sin 4\pi \cdot \left\{ \cos 2\pi + 1 \right\}$  (: cos 20 = 2 cos 20 - 1) = 2 SIM4N. { 2 COSTN-/ +/} = 4 Cos n. Sinax = RHS.



Class-11- Maths Exercise 3.3 (15) Cot 4n (sin 5n + sin 3n) = Cot n (sin 5n - sin 3n)  $= \frac{\cos 4n}{\sin 4n} \left( 2\sin \left( \frac{\sin 43n}{2} \right) \cdot \cos \left( \frac{\sin 3n}{2} \right) \right) = \frac{\cos n}{\sin n} \left( 2\sin \left( \frac{\sin -3n}{2} \right) \cdot \cos \left( \frac{\sin 43n}{2} \right) \right)$  $=\frac{1}{SinAn}\left(2.SinAn.cosn\right) = \frac{cosn}{SinAn}\left(2.SinAn.cosAn\right)$ =) 2. 605N. COSAN = 2. COSM. COSAN TLHS = RHS \_  $\frac{Cosgn - cossn}{sin17n - sin3n} = -\frac{sin2n}{coslox} = -\frac{2!sin(7n).sin(2n)}{Rsin(7n).cos(10n)}$ LHS = Cos 9x - cos 5x  $= -\frac{\sin 2u}{\cos u} = RHS.$ SIN 17x - SIN3X



Sin5x+Sin3x = tan 4x  $\frac{\text{Sinn} - \text{Siny}}{\text{Cosn} + \text{cosy}} = \tan \left( \frac{\text{N} - \text{y}}{2} \right)$ Cossn + Cossn LHS = Sin 5 n + Singn  $\frac{\sin 5n + \sin 3n}{\cos 5n + \cos 3n}$ (Apply  $\sin 4 + \sin 8 = =$ LHS = Sinn-sing Cosn + cosy Apply SinA-sinB = CosA + CosB = COSA+COSR==/  $= 2\sin\left(\frac{5N+3N}{2}\right).\cos\left(\frac{5N-3N}{2}\right)$ 2 COS ( 5N+3M). COS (5N-3M) =  $2 \sin\left(\frac{x-y}{2}\right) \cdot \cos\left(\frac{x+y}{2}\right)$ (2) (N+8) . COS (N-5) = \$\frac{1}{2}\cos 4n. Cos (n)}  $=\frac{\sin\left(\frac{N-y}{2}\right)}{\cos\left(\frac{N-y}{2}\right)}=\tan\left(\frac{N-y}{2}\right)=Rns$ 



class 11 maths x Exercise 3.3 Sinn+ sin3x = tam 2x COSN+ COS3N LHS = Sinn+Sin34 Cosn + cos 3 2  $= 25m\left(\frac{2}{2}\right) \cdot \cos\left(\frac{2}{2}\right)$ 2 cos (N+3N). Cos (N-32) = fam 2x = RMS.

$$\frac{\text{Sin} x - \sin 3x}{\sin^2 x - \cos^2 x} = 2 \sin x$$

$$\text{LHS} = \frac{2 \sin x - \sin 3x}{\sin^2 x - \cos^2 x}$$

$$\frac{\cos^2 x - \cos^2 x}{\cos^2 x - \cos^2 x - \sin^2 x}$$

$$\frac{\cos^2 x - \cos^2 x}{\cos^2 x - \cos^2 x + \sin^2 x}$$

$$= \frac{2 \sin (x - 3x)}{2} \cdot \cos (x + 3x)$$

$$= \cos^2 x$$

$$= \frac{2 \sin (-x)}{2} \cdot \cos^2 x$$

$$= -2 \sin x$$



 $\frac{\cos 4x + \cos 3x + \cos 2x}{\sin 4x + \sin 3x + \sin 2x} = \cot 3x$  $=2\cos\left(\frac{A+B}{2}\right)\cdot\cos\left(\frac{A-B}{2}\right)$ LHS = COS &N + COS3N+COS2N Sin 4 Mt Sin 3 Mt Sin 2 N SinAt sinB = 2 sin(A+B).cos(A-B) = (COS4N+COS2N) + COS3N (Sinan + Sinzn) + Sinzn = 2 cos (3x). cos x + cos 3x 2 sin 3 M. Cosn + Sin 3 M  $= \frac{\cos 3n \left(2\cos n+1\right)}{\sin 3n \left(2\cos n+1\right)} = \frac{\cot 3n = RHS}{\sin 3n \left(2\cos n+1\right)}$ 



SinA+ sinB = 
$$2 \sin \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A-B}{2}\right)$$
  
SinA -  $\sin B = 2 \sin \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \sin \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \sin \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
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 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos B = 2 \cos \left(\frac{A+B}{2}\right) \cdot \cos \left(\frac{A+B}{2}\right)$   
 $\cos A + \cos A + \cos$ 



class-11-Maths Exercise 3.3

Q.22

Cota cot2x - cot2x cot3x - cot3x cotx = 1

LOS X X CODY

By taking 'tom' both sides

$$\Rightarrow$$
  $tan 3n = tan(2N+n)$ 

$$\frac{1}{\cot 3n} = \frac{1}{\cot 2n} + \frac{1}{\cot 2n}$$

$$= \frac{1}{\cot 3\pi} = \frac{\cot \pi + \cot 2\pi}{\cot \pi \cdot \cot 2\pi - 1}$$

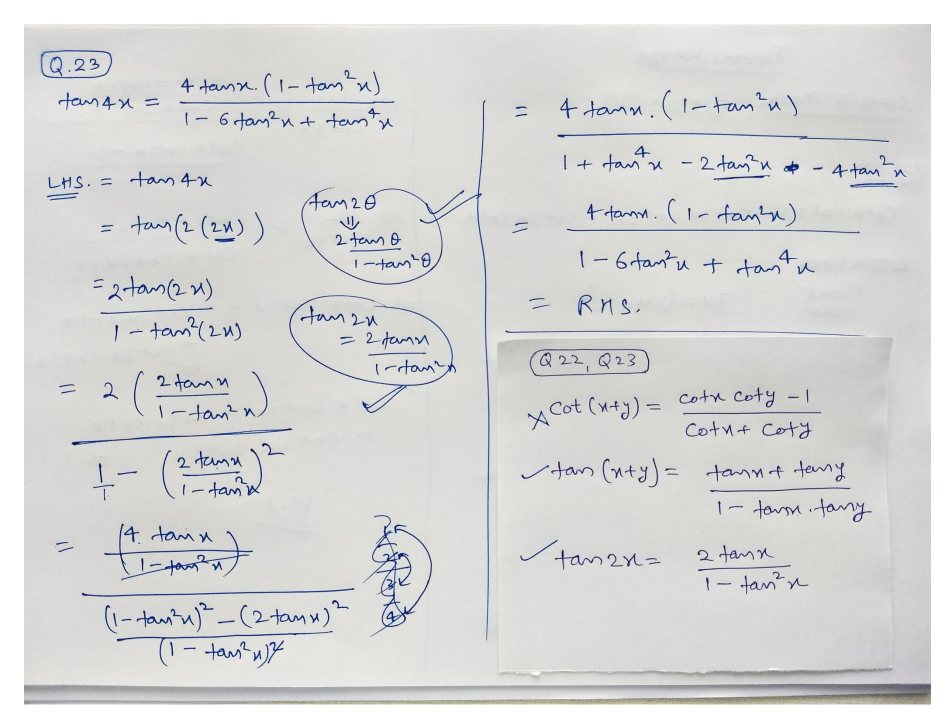
=) 
$$\cot x$$
.  $\cot 2x - 1 = \cot 3x$ .  $\cot x$ 

$$+ \cot 3x \cdot \cot 2x$$

$$= \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} - \end{array} \\ \begin{array}{c} \text{Cot} \ 3 \ \text{M} \cdot \text{Cot} \ 2 \ \text{M} \end{array} \\ \end{array} \\ \begin{array}{c} - \end{array} \\ \begin{array}{c} \text{Cot} \ 3 \ \text{M} \cdot \text{Cot} \ 2 \ \text{M} \end{array} \\ \end{array} \\ = 1 \end{array}$$

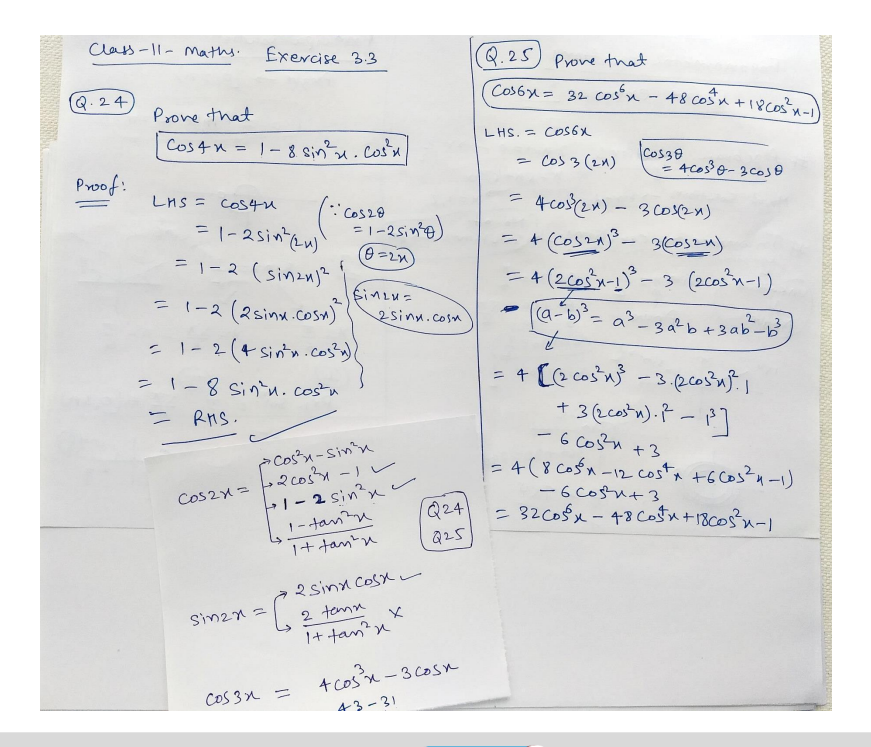
M.P.



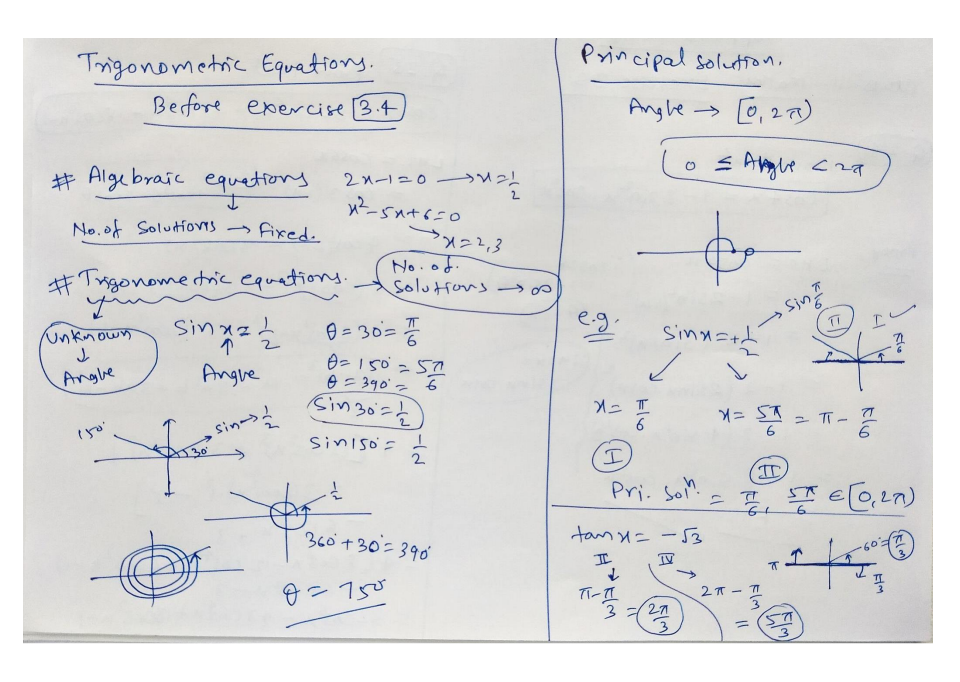




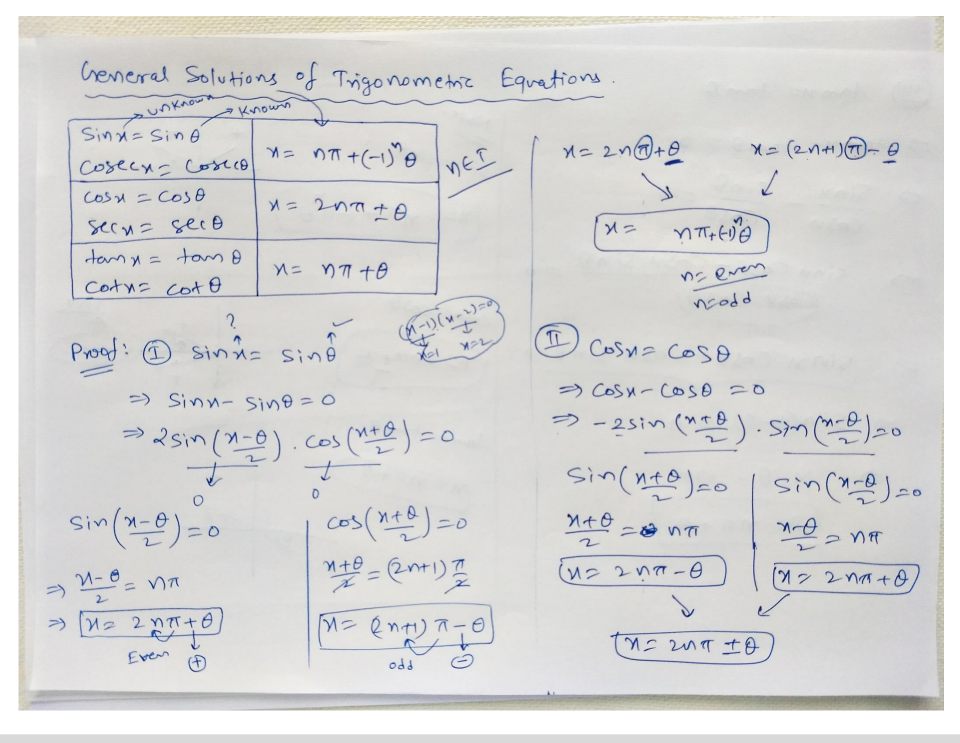




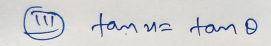








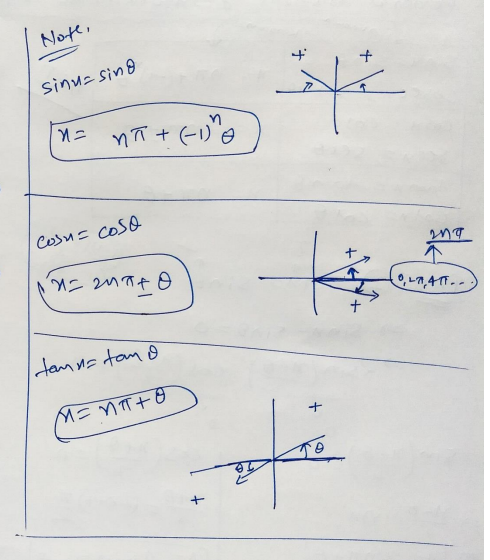




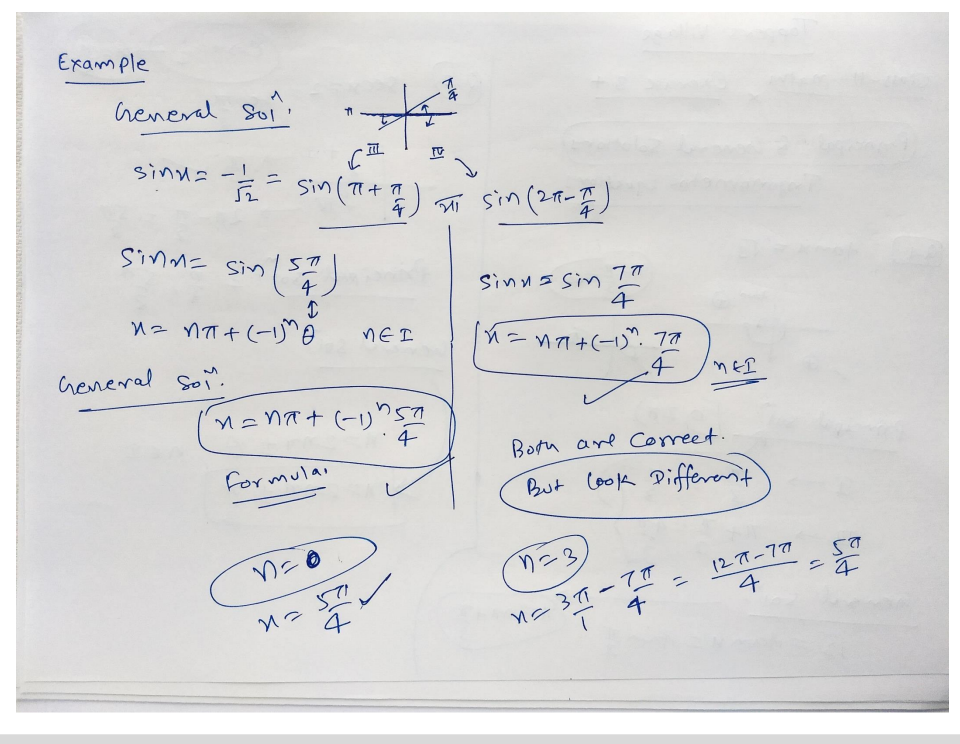
$$\frac{2)}{\cos n} = \frac{\sin \theta}{\cos \theta} = 0$$

$$\Rightarrow$$
 Sin(M-0) = 0

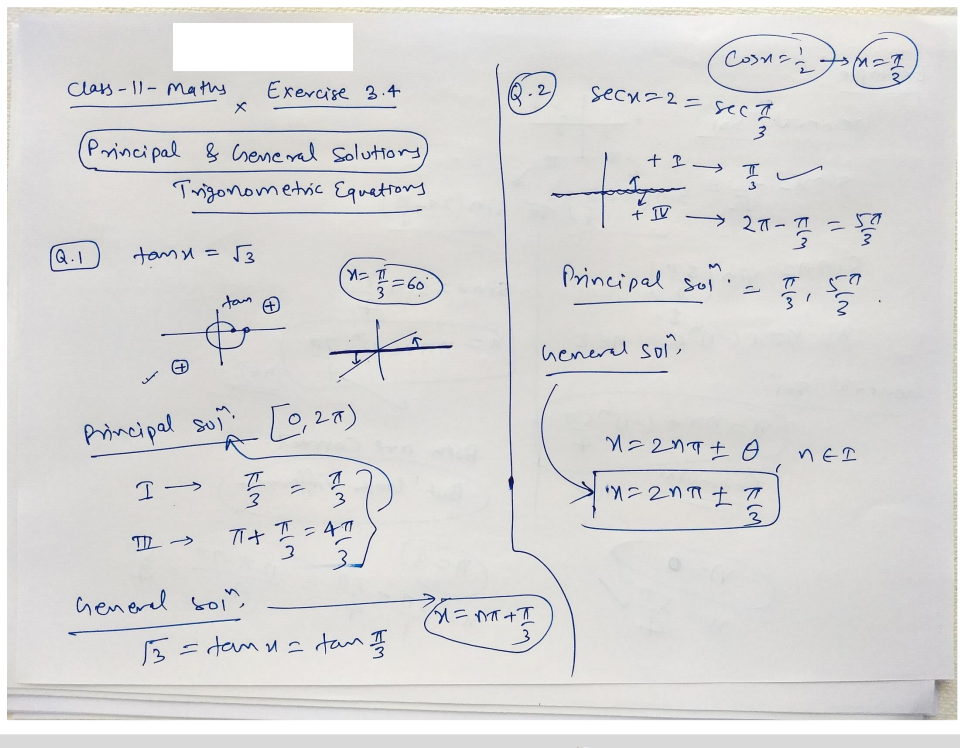
$$\Rightarrow$$
  $\gamma - \theta = \gamma \pi$ 



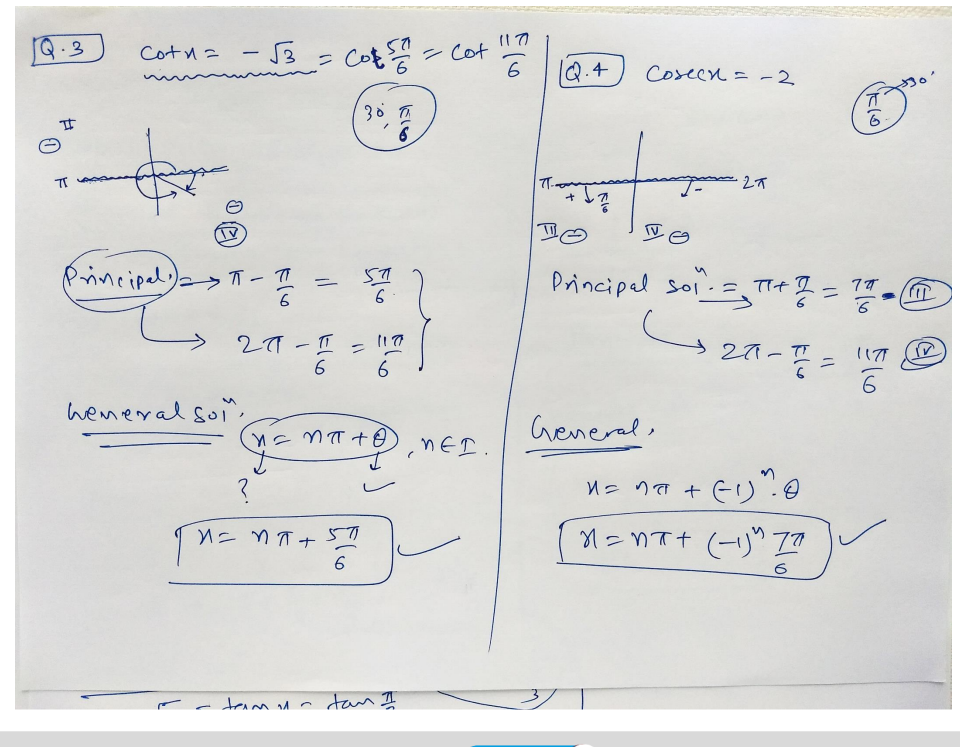










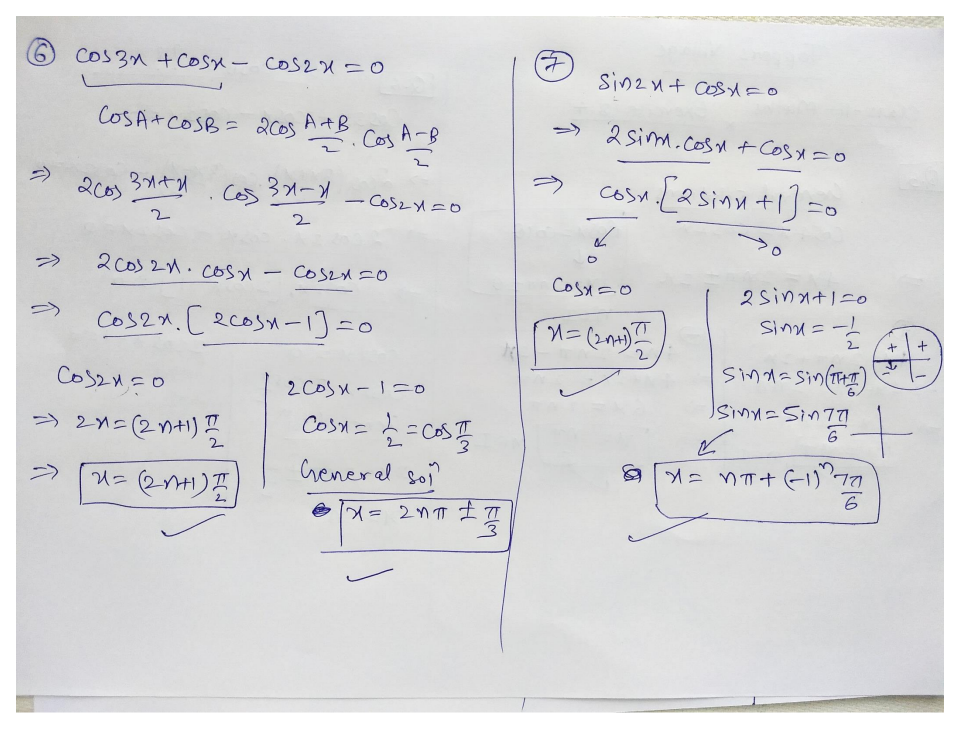




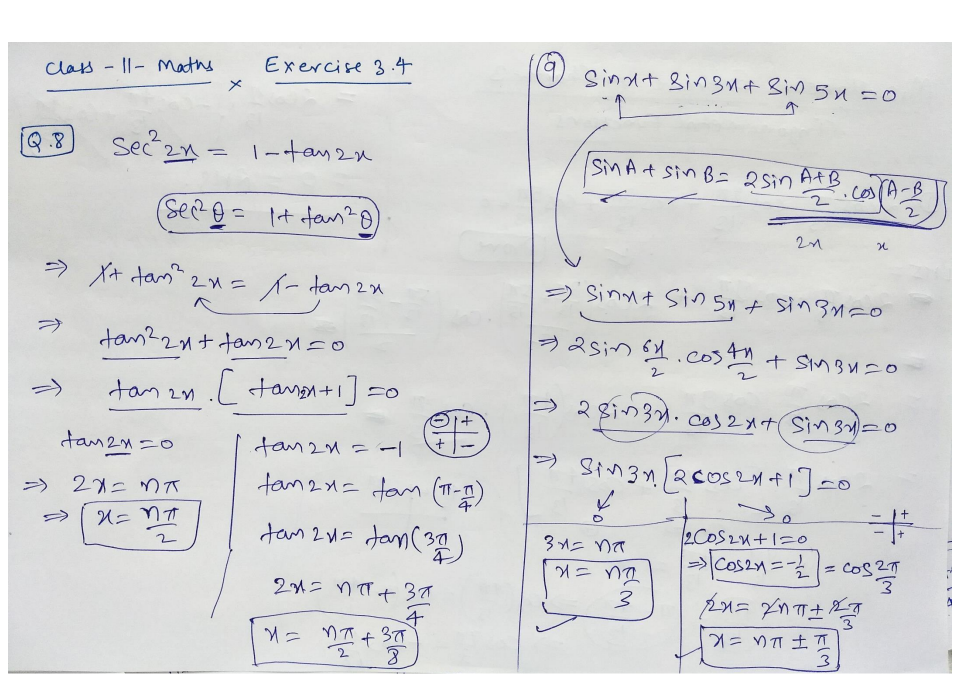


Class-11- Mathy Exercise 3.4 Q.5 Chemeral solutions CoS4 N = CoS2N CoSN = CoSO  $\Rightarrow 4N = 2N\pi \pm 2N \qquad | N = 2n\pi \pm \theta$ NET  $4N = 2N\pi + 2N$   $4N = 2N\pi - 2\%$  $\Rightarrow 4N-2N=2NT \Rightarrow 4N+2N=2NT$  $\Rightarrow 6N=2NT$  $\Rightarrow 6N=2NT$  $\Rightarrow N=NT, N=1$  $\Rightarrow N=NT$ N=1

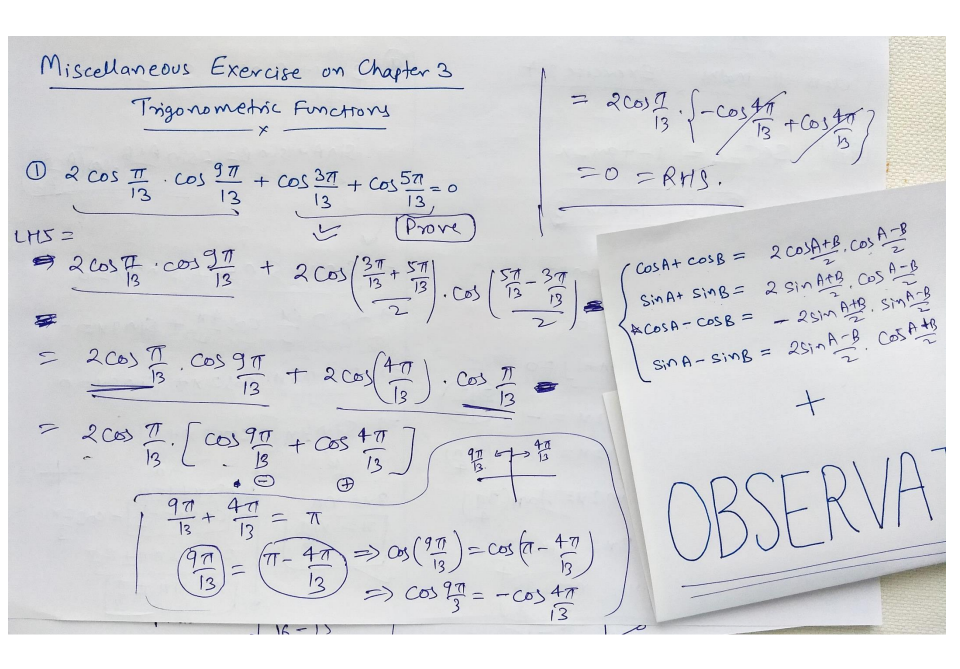














(2) (Sin3n+ Sinn). Sinn + (cos3n - cosn). cosn=0 LHS = (Singn+Sinn). Sinn + (cosgn-cosn), cosn =  $\left(2\sin\frac{3n+x}{2}\cdot\cos\frac{3n-x}{2}\right)\sin x + \left(-2\sin\frac{3n+x}{2}\cdot\sin\frac{3n-x}{2}\right)\cdot\cos x$ = 2 sin 2 n. cosn. sinn - 2 sin 2 x. sin y. cosn



Class-11- Mathy (Misc. Ex. 3) - 4 cos2 (x+y). Q.3 RMS.  $(\cos x + \cos y)^2 + (\sin x - \sin y)^2 + (\cos^2(x+y))$ COSA+ COSB = 2 COSA+B. COSA-B SINA- SINB= 2 SINA-B. COS A+B LHS = (Cos M+ cosy) + (Sim M - Siny) = (2 cos x+y, cos x-y)2 + (2 sin x-y, cos x+y) = 4 cos (Mty). cos (Mty) + 4 sin (Mty). cos (Mty)  $= 4 \cos^2(x+y) \cdot \left\{ \cos^2(x-y) + \sin^2(x-y) \right\}$ 



(Cosn-cosy) + (sinn-siny) = 45in (M-y) LHS = (cos x - cosy)2+(sinx -siny)2 COSA-cosB = -2sin A+B. Sin A-B, sin A-sinB = 2sin A-B. Cos A+B = (-251~ NEY . 51~ M-Y)2+ (251~ M-Y . TO CON MAY)2  $=4\sin^2(\frac{x+y}{2})\cdot\sin^2(\frac{x-y}{2})+4\cdot\sin^2(\frac{x-y}{2})\cdot\cos(\frac{x+y}{2})$ = 4 sin2 (x-y) . 2 sin2 (x+y) + cos2(x+y)}  $\Rightarrow 4 \sin^2(m-y) = RHS.$ 



Q.6 RHS= tamen Miscellaneous Exercise on Chapter 3 LHS = (Sin 7x+ sin5x) + (singx+ sin3x) Q. 5] (Cos 7x+cos5x)+(cos9x+cos3x) to Prove Sinnt Singnt Sinsnt Sin7n = (\$\frac{2}{5}in 6x. cosx) + (\$\frac{2}{5}in 6x. cos 3x) = 4 COSM. COSZN. SINAN (2cos 6n. Cosn) + (2cos6n. cos3n) LHS = Sinn+ Sin3n+ Sin5n+ Sin7n = Sinon (COSA + COS3N) = 25in 4x. cosp + 25in 12x. cos 2x Coson (Coson + coson) = tamen = RHS. = 2 CODM, { SIM2M+ SIM6M } = 2 COSX. { 2 SINAN. COS 2N } = RHS





 $\boxed{Q.7} Sin3n + Sin2n - Sinn = 4 sinn. cos \frac{1}{2}. cos \frac{3n}{2}$ LHS = SIN3M+ SIN2M - SINN = (Sin3n - Sinn) + Sin2nSinzu= 2 Sinn. com = 251MM. COS 2M + SIM2M = 2 sinn. Cos2M+ 2 sinn. CosM = 2 Sinm. > Cos2n + Cosn } = 2 Sinn. } 2 cos 2 M+N. Cos 2 M-N. = 25 MAR = 4 SINM. COS 34. COS 2 = RHS.



