[= .·]	1	
Equation		lassification
px2+px+k=	0	0
3) 2x2+Px 1	2.5	0
2x2+px-15=	4.5	1
Given 2x2+	5	1
d=192km t	1.25	0
d=192s=x+	2	0
speed of P	4.75	1
360/x - 360	3	0
360/x * (- 3	4	1
360/(x + 4)	5	1
$X = -b \pm \sqrt{b}$	0	0
$X = -b \pm \sqrt{b}$	1	0
"x= ±b - √b	3	0
D = b2 - 4a	5	1
36x2 - 12ax	2.75	0
ax2+7x+b=	3.25	0
36x2-12ax	4.875	1
2/3 -3 = -7/	1.875	0
x=2/3, x =	2.5	0
x=2/3 and :	3.125	0
$ax^{2}+7x+b=0$	4.25	1
Given that	4.875	1
(2(k-12))^2	1.875	0
(K-12)x^2+		0
(k-12) x ² +	3.5	0
(k-12)^2 +2	4.75	1
(x+1/x-1) +	3.25	0
(x+1/x-1) +	4.75	1
x2 + kx + 6	1	0
x2+kx+64=	3	0
for k^2 +kx	5	1
"X=- b ± sq	0	0
$x=-b \pm squ$	2.375	0
√3x2-2√2x-	2.575	1
Let two dig	1.25	0
10a+b=4a+	3.75	1
	5.75	1
10x+y=4(x+ 8) Find x if		0
-		
8.) Find 1/(0
Q8) Find X		0
Given1/(x		1
a = 2, b = 4	0.75	0
$2x^2 + 4x - 1$	2.5	0
2x2 + 4x - 8		1
2x2 + 4x - 8	4.25	1
x -q^2=0. E	1.75	0

$-q^2 = 0x$	2.75	0
p^2 - q^2 =	4.25	1
if -5 is voot	0	0
Q3 If x and	2.75	0
3) If A and	4.25	1
x.p2n2 + (p	2	0
2x2+px-15=	2.625	0
If -5 is the I	4	1
x=- b ± squ	2.75	0
2x2 + 4x - 8	4	1
(7P+2) ² -4 (5	1
Solve For >	0.25	0
9 x2+ (ain a	0.25	0
Q9. x2 (a +	0.375	0
(b-c)2 - 4 (a	0.5	0
Multiplying	1	0
(b-c)2 - 4 (a	1.75	0
V = d/t S = 1	2.75	0
1500/(x+10	3.625	1
Taking usua	4.75	1
9x2-3ax + 1	1	0
9x2-3ax + 1	2	0
Given equa	3.75	1
Given 9x2 ·	4.375	1