1-1 24 + 8x -12x = 8x	11-17 R = 51 0 : 36.9"
8x -12x - 8x = -24	R = 13 117 -0 = 47. # "
× - 2	R = 17 - 45.1*
1-2 12+6×+3=27	1-18
6× = 27-/2-3 ×= 2	
	tan 40 = A A = 3.36 FK
	7
-2×+5×	tan 55 - 20 1 - 14 m.
- /* ×	1-19 SING-25 4: 38.7"
28 4/2 - X	
X = 24	1-20 tan 65 - y y = 8.58 mm
1-4 Des IONT FOU FIND	1-21 Sin 0 = 13 0 = 27.30
Ba-2 -16x +6 4 = -20	1-22 C" - 15" + 42" - 2(15)(42) Cas 120
164-1.74	C = 51.2 cm
1-5 0-8 176 x + 24 - 968	1-23 C+ 15++25+ - 2(15/25) Cas 65
0 - 3 39 × -24 y + 168	6 = 23.6 FC
2/5× + 0 = //3¢ × = 5.28	1-2+1 (557 - 3" - 2" - 2/2/-1
1-6 X= +2 = /4 - (4 X 1) -88.	0 - 77.36 (2 - condent)
(2.1/2)	ar ar 2 102.6
= + 2 £ 20.5	1-25 (68) = 55 + 90 - 2(55)(30) 60125
- 0.865 mo.7/2	CB = +C.21m.
1-7 (3x)x + E(x) = B(x)	1-26 d= 62+82-264(8) Cos 130
1x - 8x +5 = 0	d = 12.7 m
x = -(-0) =/(-0) -(4×0×5)	1-271 (co) - (25) +(+1-2(-28/9) cos 160
,6	CD = 0.174 m
× + + 8 ± /64-60	1-28 A 50 8- 127 m
x - 1.67 or 1	1-27 AC 640
1-8 a. 35" eposite angle	
b = 180 - 15 - 90 - 55° C = 180 - 55 - 125°	SINGS SINGS AD- BESFE
1-9 a = 80° epposite angle	
b = /80 - 60 = AFO *	Sm#8 Sm #5
-10 a = 30 - 40 = 50°	1-31 Cosa-1# 4=730
6 = 15 3/1/1/2 5-9/2 6 = 180 - 50 - 15 = 1/5 4 = 180 - 1/5 = 65°	
d = 180 - 50 - 15 = 115"	5m10 = 5m10
e a 65° apprente a regla	x - 4.150 xX4
1-11 21 = 80 ED - 2/25 - 15 m.	a di
	- E33 tando to 0 = 5.10
1-12 SE 12.5 CE 125.8 , 20m	included angle = 11.40
-13 A+20 1m38 = 12.3 m	1-34 Cas 50 = y y= 6.73 in.
-14 6030- 2 0 = 66.4"	h=10-4.+3 = 3.57 m.
-15 tano = 4 A = 16.566	1-26 X = 3.3 Cos 55 = 1.9 m.
	y = 3.3 5/2 55 = 2.7 /A.
-16 tan 70° 24 y = 11m	1-36 corner width = 1.875/cossq = 2.17 in.

Yijin Wang

Unveiling the Magic of Words: A Overview of "Applied Mechanics For Engineering Technology 8th Edition Solution Manual"

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