

MBO - DELTA 40

T	Y	X
5	1000	1000
4	600	1500

$X_n - X_s = MS \quad 600 - 1000 = X^2 + MR X^2 = \sqrt{X} \Rightarrow 640.31$
 $1/X \times MR = \text{ARC COS } \begin{matrix} Y_n > Y_s \\ \text{ME } (+/- +360) \end{matrix} \Rightarrow 321.34019$

OLYMPIA

$X_A - X_S = \text{Min } (Y_A - Y_S) X^2 + RM X^2 = \sqrt{X} \Rightarrow d_{dec}$
 $1/X \times RM = \text{ARC COS } (+/- +360) \Rightarrow \underline{\underline{DMS}}$

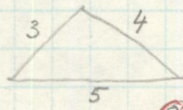
Privileg 1020

$X_A - X_S = MS \quad Y_A - Y_S = X^2 + MR X^2 = \sqrt{X} \Rightarrow d_{dec}$
 $1/X \times MR = \text{ARC COS } \rightarrow \dots \Rightarrow d_{dec}$

OMRON

$X_A - X_S = X = FX \leftrightarrow M$
 $Y_A - Y_S = X = +FX \leftrightarrow M = FV$
 $\sqrt{(354 - 121)^2 + (472 - 236)^2} = 337.64$

$P = \sqrt{p(p-a)(p-b)(p-c)}$



$3 + 4 + 5 \div 2 = 6$

4	X	Y	M
-	354	354	-
121	121	354	-
=	233		
X	233		
=	54289		
FX↔M	0		54289
472	472		
-	472	472	
236	236		
=	236		
X	236		
=	55696		
+	55696		
FX↔M	54289		
=	109.985		
FV	337.64		

(4) 3	3		
+	3	3+	
(6) 4	4	3+	
+	7	7+	
(5) 5	5	7+	
+	12	12+	
2	2	12+	
=	5	(+0)	
FX↔M	0		S
FRM	S		
-	S	S-	
a	a	S-	
x	(s-a)	(s-a)x	
FRM	S	(s-a)x	
=	s(p-a)	ax	
FX↔M	S		s(p-a)
-	S	S-	
b	b	S-	
x	(p-b)	(s-b)x	
FRM	s(p-a)	(p-b)x	
=	p(p-a)(p-b)	(bx)	
FCM			a
FX↔M	0		s(p-a)(p-b)
S	S		
-	S	S-	
c	c	S-	
x	(p-c)	(p-c)x	
FRM	p(p-a)(p-b)	(p-c)x	
=	(p-c)(s-b)(p-s)	S	(c)
FV			