## F.O.I.L METHOD

4	(121	L-5)(	12t	(+5)
F	(	)(	)	=
0	(	)(	)	0
I	(	)(	)	=
L	(	)(	)	
Answ	er:			

	(X	(+5)(	X+2	2)	
F	(	)(	)	=	
0	(	)(	)	=	
I	(	)(	)	=	
L	(	)(	)	=	
Answ	/er:				

	(4-	-2)(y	+4)		
F	(	)(	)	=	
0	(	)(	)	=	
I	(	)(	)	==	
L	(	)(	)	=	
Ansv	ver:				

	(81	7-1)(1	zh-	3)	
F	(	)(	)		
O	(	)(	)	=	
Ι	(	, )(	)		
L	(	)(	)	=	
Answ	er:				

F	(	)(	)		
0	(	)(	)	=	
I	(	)(	)	=	
L	(	)(	)	=	

	(2	2a+9	(50)	2-1	0)	
F	(	)(	)	=		
0	(	)(	)	=		
Ι	(	)(	)	=		
L	(	)(	)	=		

	( (	1- 2			
F	(	)(	)	=	
0	(	)(	)	=	
Ι	(	)(	)	=	
L	(	)(	)	=	

		3C+4	d)	2	
F	(	)(	Ď	=	
O	(	)(	)	<del>5,</del>	
I	(	)(	)	=	
L	(	)(	)		

## F.O.I.L METHOD

	JC	5) (c-			
F	(	)(	)_	#	
0	(	)(	)	=	
Ι	(	)(	)	=	
L	(	)(	)	=	

	(9	+10)(	29-	5)	
F	(	)(		=	
0	(	)(	)	=	
I	(	)(	)	=	
L	(120	)(	)		
Answ	ver:				

	104	+5)(	94	`
F	(	)(	)	=
0	(	)(	)	<del>=</del> )
I	(	)(	)	
L	(	)(	)	=

	(4)	(+1)(6	bXt	3)	
F	(	)(	)	=	
0	(	)(	)	=	
Ι	(	)(	)	=	
L	(	)(	)	=	
Ansv	ver:				4

	(5)	4-4)(	3y-	1)
F	(	)(	)	=
0	(	)(	)	=
Ι	(	)(	)	=
L	(	)(	)	=
Answ	er:			

	160	(4-5)	4d-	-7)	
F	(	)(	)		
О	(	)(	)	=	
Ι	(	)(	)	=	
L	(	)(	)	=	
nsw	er:				

F	(	)(	)	=
0	(	)(	)	=
Ι	(	)(	)	=
L	(	)(	)	=

	(7r	1-6)(	711-	-6)	
F	(	)(	)	=	
О	(	)(	)		
I	(	)(	)	=	
L	(	)(	)		