

		Code-Fragment	Bytecode	Operand	Expr-Stack
Assignment					
Designator					
ident	b	new Operand()		(Local, 1)	
". "	b.	load()	load_1	(Stack)	b
ident	b.x	kind = Field		(Field, 0)	
"="	b.x =				
Expr					
Term					
Factor					
Designator					
ident	b.x = iarr	new Operand()		(Local, 0)	
b.x = iarr[	load()	load_0	(Stack)	b, iarr	
Expr					
Term					
Factor					
number	b.x = iarr[5]	new Operand()		(Const, 5)	
.		load()	const_5	(Stack)	b, iarr, 5
b.x = iarr[5]					
		kind = Elem		(Elem)	
"+"	b.x = iarr[5] +	load()	aload	(Stack)	b, iarr[5]
Term					
Factor					
Designator					
ident	b.x = iarr[5] + i	new Operand()		(Global, 1)	
"*"	b.x = iarr[5] + i*	load()	getstatic 1	(Stack)	b, iarr[5], i
Factor					
Designator					
ident	b.x = iarr[5] + i*n	new Operand()		(Local, 2)	
.		load()	load_2	(Stack)	b, iarr[5], i, n
.			mul		b, iarr[5], i*n
.		load()			
.			add		b, iarr[5] + i*n
.		load()			
.		assign()	putfield 0		