Definition:	When $a$ and $b$ are	integers and $a$	is nonzero, $a$	divides b	means there is an	integer	c such
that $b = ac$ .	Symbolically, $F($	(a,b) ) =	and i	s a predica	te over the domain		Other
(synonymous	s) ways to say that	F((a,b)) is true	e:				

a is a **factor** of b a is a **divisor** of b b is a **multiple** of a a|b

When a is a positive integer and b is any integer, a|b exactly when  $b \mod a = 0$  When a is a positive integer and b is any integer, a|b exactly  $b = a \cdot (b \operatorname{\mathbf{div}} a)$