

mobius

Algebraic Function Variable Substitution - Bracketed Terms (Negatives)



					•							
1	Wha	t is the va	alue of th when	is equation	on	2	Wha	it is the v	alue of th when	is equation	on	
		_	=-2, n=7	- \					=-4, r=-6			
	-3	(7z)	+ (n			-2	(6c)	+2	2r)		
	,	`	5	,	-		Б	`	5	,	_	
A Q/I	Q 0	_ _ 28	ັ 7∩	106	_Q/I	[^] -72	72	Q/I	_06	576	์ 75	
04	09	20	10	190	04	12	1 4	04	90	310	13	
3	Wha	t is the v		is equation	on	4	Wha	it is the v		is equation	on	
		х	when =-2, r=6			-		n	when =2, r=-7			
	4(2x	+ 6	r)			2(3n	+4	(r)		
	'(_ w	1	')			~(310	' '	' '		
A A A	В	C	D 100	E	F	A	В	C	D	E	F	
44	128	-16	129	TO	-8	-44n	-36	-12	30	-44	-16	
_	\/\ha	t is the w	alue of th	ie equatio	on		\\/ha	t is the v	alue of th	ie equation	nn -	
5	when						6 What is the value of this equation when					
	-2(2m+6a)						3(2d 5m)					
-3(2n+6y)						3(2d + 5m)						
A	В	С	D	E	F	A	В	С	D	E	F	
36	-126n	-126	127	126	-18	36	-2	-36	-80	-18	-78	
7	Wha	t is the v	alue of th when	is equation	on	8	Wha	it is the v	alue of th when	is equation	on	
	<i>- (</i>	-	=8, b=-8	7 \			~ ′		=-5, b=6	7 \		
6(2y + 3b)						3(3z + 4b)						
Δ	`	_		,	E	^	_			,	_	
_ 1 8	^B 256	° 1∩⁄	□ -256	<u>-</u> 16	[⊧] –128	[^] 225	0 0	^c —75	□ _225	27	29	
+0	230	TO4	250	40	120	223	שט	13	223	4 I	29	