

mobius

Algebraic Function Variable Substitution - Bracketed Squared Terms



1	What is the value of this equation when m=2, x=4						What is the value of this equation when y=3, p=2					
$(2m+2x)^2$							$(3y+2p)^2$					
16	-8	16	_ 16	40	144			_ _27		31	81	
3	Wha		alue of th when =3, z=2	is equati	on	4	Wha		alue of th when l=3, c=2	is equatio	on	
	(3	c +	2z	$()^{2}$			(2	2d +	- 20	$(2)^{2}$		
[^] 31	^в 169	-81	[□] -27	81	35	_ _18	[□] 36	100	26	36	22	
What is the value of this equation when d=2, r=4						6 What is the value of this equation when r=2, z=4						
$(2d + 2r)^2$						$(2r+2z)^2$						
40	^B -16	^c 16	^D -8	144	16	16	^B -16	144	^D 16	40	-8	
7		t is the va	when =3, n=2		on	8		r	alue of th when n=2, z=3		on	
$(3z + 2n)^2$						$(2n+2z)^2$						
169	^в -81	^c 31	⁵ 35	81	-27	[^] 26	^в 14	-16	^D 16	-8	100	