

mobius

Algebraic Function Variable Substitution - Fractional Terms (Negatives)



1 What is the value of this equation when c=4, m=2, x=-8 $6c-6x$			-108	What is the value of this equation when p=8, x=-2, z=-8 $6p-2z$	-8	^в 400	8
3m	2	12	-4	$\frac{4x}{4x}$	$^{ ilde{ extsf{b}}} p$		-400
3 What is the value of this equation when p=-2, r=2, c=-6 $3p-5c$	1	- 6	[°] 6	4 What is the value of this equation when c=-7, n=-5, p=3 $7c+3p$	4	333	
$\frac{1}{2r}$	⁻ 20		-2	$\overline{2n}$	1	^E −393	3
5 What is the value of this equation when n=-7, b=-4, p=-2 $4n-2p$	_1	в -292	^c -3	6 What is the value of this equation when d=-7, b=2, c=-5 $6d+6c$		302	^c 4
6 b	1	2	⁵ 292	4 <i>b</i>	310	^E −310	_ 9
7 What is the value of this equation when m=-5, p=7, x=5 $5m+5x$	0	^в -468		8 What is the value of this equation when $z=6, p=-7, x=-8$ $4z+3x$	1	в -242	[°] 3
7p	174	4	^f 468	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	130	¹ 242	0