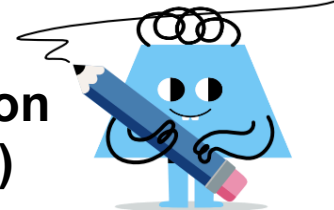




Algebraic Function Variable Substitution - Fractional Squared Terms (Negatives)



1 What is the value of this equation when $b=-5, m=5$ $-\frac{4b^2}{5m}$	A 2	B 4	C -4	2 What is the value of this equation when $x=4, r=-2$ $\frac{6x^2}{2r}$	A -104	B 104	C 92
	D 4b	E -225	F 225		D -4x	E -24	F -3
3 What is the value of this equation when $r=8, d=-4$ $-\frac{6r^2}{6d}$	A 4	B -480	C 16	4 What is the value of this equation when $y=-8, d=4$ $\frac{4y^2}{4d}$	A 3	B 16	C 272
	D -16	E 480	F -3		D -320	E 1	F 320
5 What is the value of this equation when $c=8, y=-8$ $-\frac{5c^2}{5y}$	A 8	B 640	C -8	6 What is the value of this equation when $x=-4, c=8$ $-\frac{3x^2}{3c}$	A -240	B 240	C -2x
	D -8c	E -3	F -640		D -2	E 2x	F 2
7 What is the value of this equation when $c=-4, p=2$ $-\frac{6c^2}{2p}$	A -24	B -104	C 4	8 What is the value of this equation when $n=-6, z=-2$ $\frac{5n^2}{3z}$	A 174	B -192	C -4
	D 104	E 24	F 24c		D -30	E -5	F 192