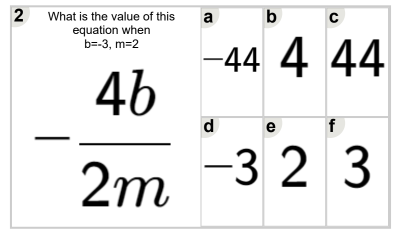


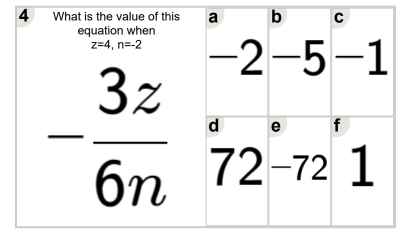
Math worksheet on 'Algebraic Function Variable Substitution - Fractional Terms (Negatives) (Level 1)'. Part of a broader unit on 'Negative Integers - Practice'

Learn online: app.mobius.academy/math/units/negative integers practice/

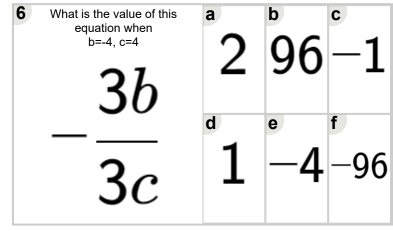
What is the value of this equation when d=5, r=-5	a	ь	c
	—4	225	-225
$\frac{3a}{3r}$	^d	e	f
	135	-2	-5 <i>d</i>



What is the value of this equation when p=-4, x=-5	4	1	$\overset{\circ}{1}p$
$\frac{1}{4x}$	60	e -180	f 180



What is the value of this equation when b=4, p=-2	3	₋₂	1
$-\overline{6p}$	^d —1	e -72	72



7 What is the value of this equation when d=-5, n=-2	-2	_5	[°] 5
$-\frac{3n}{3n}$	162	e -162	3