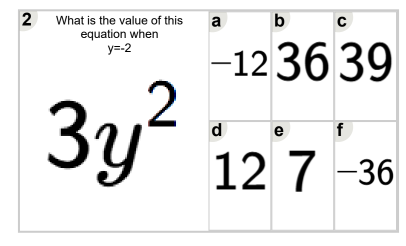


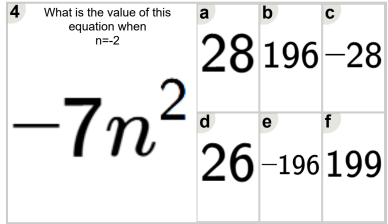
Math worksheet on 'Algebraic Function Variable Substitution - Simple Squared Terms (Negatives) (Level 1)'. Part of a broader unit on 'Algebra Basic Concepts - Advanced'

Learn online: app.mobius.academy/math/units/algebra basic concepts advanced/

What is the value of this equation when x=-5	a 627	ь 124	625
$-5x^2$	d	e	f
	-125	125	-625



What is the value of this equation when p=-3	63	ь -63	c 441
$-7p^2$	^d 61	e 445	f -441



What is the value of this equation when n=-2	a -144	^b 24	-24
$-6n^{2}$	^d 27	e 144	^f 146

What is the value of this equation when m=-6	a	[▶]	c
	180	175	-180
$5m^{c}$	^d	e	f
	900	-900	902

What is the value of this equation when n=-3	5 7	ь -324	。 54
$\mathfrak{b}n^{2}$	_d 321	e 324	f -54