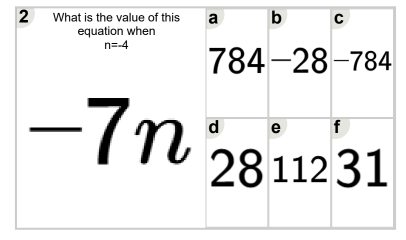
Name:				



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

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

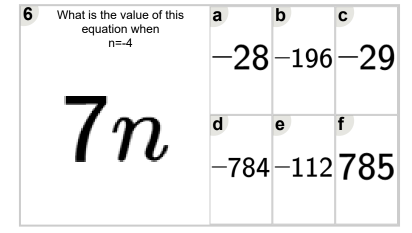
What is the value of this equation when d=-4	a -28	ь 784	112
-7d	d -784	。 28	<sup>f</sup> 32



What is the value of this equation when p=-8	<sub>a</sub> -53	ь -288	-48
<b>6</b> <i>p</i>	<b>d</b>	е	f
	−2, 304	-384	2, 299

What is the value of this equation when p=-4	ª	ь	²
	80	400	20
-5 $p$	d	。	f
	-400	19	-20

What is the value of this equation when x=-8	<sup>a</sup> 256	<sup>b</sup> 17	ີ 16
-2x	d	e	f
	-256	-16	128



What is the value of this equation when c=-6	<sup>a</sup> 18	<b>1</b> 3	c -324
-3c	d	e	f
	-18	324	108