Name:				



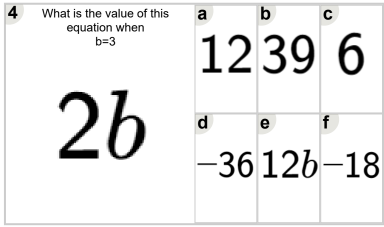
Math worksheet on 'Algebraic Function Variable Substitution - Simple Terms (Level 1)'. Part of a broader unit on 'Algebra Basic Concepts - Practice'

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

1	What is the value of this equation when z=3	9	<sup>b</sup> 27	-81
	3z	6	e -27	f 78

What is the value of this equation when m=2	a -36	3	。 18
3m	<sup>a</sup> 35	e -12	6

What is the value of this equation when x=5	<sup>a</sup> 15	20	-100
<b>4</b> <i>x</i>	d	e	f
	404	-400	80



What is the value of this equation when x=5	<sup>a</sup> 20	<sup>₀</sup> 97	10
2 <i>x</i>	<sup>d</sup> 7	e -100	f -50

6	equation when c=3	-81	4	27
	3c	<sup>d</sup> 77	9	f -27

7	What is the value of this equation when d=4	-80	<b>19</b>	° 399
	5 <i>d</i>	d -400	e 100	<sup>r</sup> 20