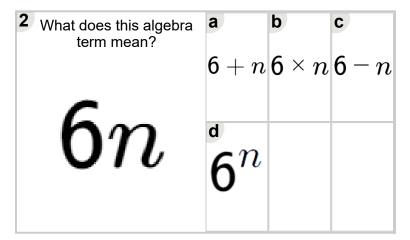
Name:			



Math worksheet on 'Algebraic Functions - Meaning of Number and Variable (Level 1)'. Part of a broader unit on 'Algebra Basic Concepts - Intro'

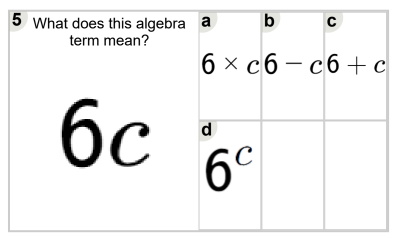
Learn online: app.mobius.academy/math/units/algebra basic concepts intro/

What does this algebra term mean?	$4^n$	$oldsymbol{4}-n$	$oldsymbol{d}  imes n$
<b>4</b> <i>n</i>	<b>d</b>		
	4+n		



What does this algebra term mean?	3+p	$3^p$	$egin{array}{c} { extbf{c}} & { extbf{3}}  imes p & { extbf{a}} \end{array}$
3p	${f 3}-p$		

4	What does this algebra term mean?	$5^{y}$	$egin{array}{c} \mathbf{b} \ 5  imes y \end{array}$	$egin{array}{c} {\sf 5} + y \end{array}$
	5 <i>y</i>	f 5-y		



What does this algebra term mean?	3+d	3 – d	3 × d
3d	$3^d$		

What does this algebra term mean?	6 <sup>z</sup>	<b>b</b> 6 - z	6 × z
6 <i>z</i>	$oldsymbol{d}$ $oldsymbol{6}+z$		