

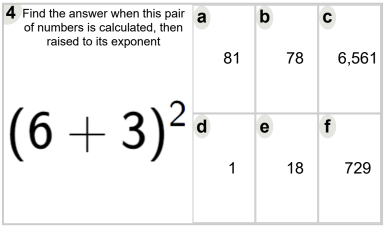
Math worksheet on 'Exponents - Calculation Bracketed Base (Level 1)'. Part of a broader unit on 'Exponents - Intro'

Learn online: app.mobius.academy/math/units/exponents intro/

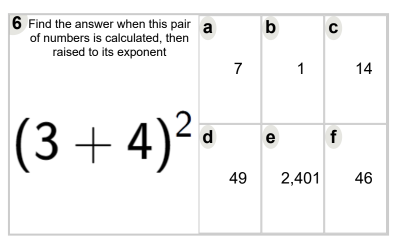
1 Find the answer when this pair of numbers is calculated, then raised to its exponent						
$(10-9)^2$						
1	b 4	3	d -2	2		

2 Find the answer when this pair of numbers is calculated, then raised to its exponent	a	36	b 1,296	1
$(7-1)^2$	d	8	e 6	f 216

3 Fir	nd the answer wh calculated, then					
$(10+0)^2$						
	(10	+ 0	')			
а	12	+ U	10,000			
a C	•		,			



5 Find the answer when this pair of numbers is calculated, then raised to its exponent	а	16	b	512	C	67
$(9-1)^2$	d	10	е	8	f	64



7 Find the answer when this pair of numbers is calculated, then raised to its exponent	a 216	b 6	1
$(4+2)^2$	d 1,296	e 36	f 12