Name:			



Math worksheet on 'Exponents Concept Intro Power to Number - Squares Only (Level 1)'. Part of
a broader unit on 'Exponents - Intro'

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

What would this exponent expression equal?	a 20	b 32	c 27
5	d 25	e 15	f 23

What would this exponent expression equal?	a 0	b 12	c 12
3 -	d 16	9	f 5

What would this exponent expression equal?	a	44	b	37	C	36
6	d	38	е	37	f	44

What would this exponent expression equal?	а	b	C
_	7	25	7
л2			
4	d	е	f
4	d	e 11	f 12

5	What would this exponent expression equal?	a		b		C	
	- 2		41		44		49
	<i>(</i> –	d		е		f	
	•		39		50		55

What would this exponent expression equal?	а		b		C	
		10		12		-1
~ 2						
7	d		е		f	
_		4		11		-5

7	What would this exponent expression equal?	a		b		C	
	•		114		129		122
	112						
	TT_{-}	d		е		f	
			113		121		123