

Name:		Class:										
	Equivalent decimals look exactly the same apart from the number of zeros at the end of the number. Inple: Is 0.50 equal to 0.5? Oving the 0 at the end of 0.50 doesn't affect the value of the number to is still the same as 0.5. In let equivalent decimals in the list below. In let equivalent decimals in											
	nd of 0.50 doesn't affect the	e value of the number										
Tick all the equivalent de	ecimals in the list below.											
27.2500 and 27.25000	60.0	and 60										
12.30 and 16.300	109.20	000 and 16.3000										
8.19 and 9.1900	8,800).50 and 8,800.5										
75.001 and 75.0010	18,00	0,00.1 and 18.000										
7 960.05 and 7 960.050	5.180	and 5.1800										
10.11 and 10.10	57.00	01 and 57.000100										
30.0 and 30.000	67.50	0 and 67.0500										
90.0 and 90.000	67.05	00 and 67.0500										



mathskills4kids

INGII	ne:																	las	S:					 	•••
								E	Equ	iva	ale	nt	de	cir	na	ls.)
N																									
	Equiv	val	ent	t de	eci				c exa		- 1							om	the	e ni	um	ber	r of		
										.116	E	IU		He	Hu	Ш)Ei								
Exam Remo					1000					0 0	oc	esr	't a	ffe	ct	the	va	lue	of	the	ะ ทเ	um	bei		
So, it																									
Tick a	all the	э е	qu	iva	ler	ıt d	eci	ma	ıls iı	n th	ne	list	: be	lov	v.										
27.25	00 ar	nd	27.	.25	00	0		M							60	.О г	and	60					M		
12.30	and 1	16.	30	0											109).20	000) an	d 1	6.3	00	0			
																- 0				26			M		
8.19 a	nd 9.	.190	00												8,8	00	.50	and	8 b	3,80	0.5	5	٢		
75.00)1 and	4 7	5.0)O1(0										10 (200	2.00	21-		J 10	00	20			
/3.00	71 and	17.	٥.٠	UIC											10,1), O	0.1 a	3110	110	.00				
7 960	0.05 ā	anc	d 7	96	0.0)5C)								5.18	3O a	anc	1 5.1	80	0			Y		
				_																					
10.11 a	and 10	D.10	S												57.0	000	01 a	and	57	.00	010	00	M		
30.0	and 3	30.	00	0				V							67.	500) aı	nd 6	67.0) 50	00				
90.0	and §	9 0.	.00	0				V							67.	050	00	and	6	7.05	500)	A		