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Name:	Class:	

6, 7, 8, and 9 division facts: sorting

a.		lace each expression into to t	
b.	32 ÷ 8, 81 ÷ 9, 64 Equal to 4	÷ 8, 28 ÷ 7 Equal to 8	qual to 9
С.	18 ÷ 9, 16 ÷ 8, 24 ÷		ual to 4
d.	63 ÷ 7, 72 ÷ 8, 42 Equal to 6	÷ 7, 36 ÷ 6, 48 ÷ 8, Equal to 7 Equal to 7	49 ÷ 7



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Class:



Name:

	- 6	5, 7, 8, and 9 divi	sion facts: sorting	
	Solve the problems and	l place each express	ion into the correct box	
a.	45 ÷ 9 , 80 ÷ 8, 40	÷ 8, 90 ÷ 9, 9 ÷	9,	
	Let's first of all evaluate th			
	$45 \div 9 = 5$: You see that,	$45 \div 9 = 5$. So, the ex	pression should be placed	in the "equal to 5" box.
	Secondly, let's evaluate the			
				ed in the "equal to 10" box.
	Thirdly, let's evaluate the $40 \div 8 = 5$: You see that			d on the "equal to 5" hox
	Fourthly, let's evaluate the			d on the equal to 5 dox.
				ed on the "equal to 10" box.
	Finally, let's solve the fifth	n expression. Then con	npare.	
	$9 \div 9 = 1$: You see that, 9	\div 9 = 1. So, this expres	sion should be placed on t	the "equal to 1" box.
	Equal to 1	Equal to 2	Equal to 5	Equal to 10
	9÷9,		45÷9, 40÷8	80÷8, 90÷9
b.	32 ÷ 8, 81 ÷ 9, 64 ÷ 8	3, 28 ÷ 7		
	Equal to 4	Equal to 8	Equal to 9	
	32÷8, 28÷7	64÷8	81÷9	
c.	18 ÷ 9, 16 ÷ 8, 24 ÷ 8	, 14 ÷ 7, 18 ÷ 6		
	Equal to 2	Equal to 3	Equal to 4	
	18÷9, 16÷8, 14÷7	24÷8, 18÷6		
ا ا	67 . 7 72 . 0 42 .	7.76 . 6.40 . 0.4	0 . 7	
d.	63 ÷ 7, 72 ÷ 8, 42 ÷ 7	7, 50 7 0, 48 7 8, 4	3 - /	
	Equal to 6	Equal to 7	Equal to 9	
	42÷7, 36÷6, 48÷8	49÷7	63÷7, 72÷8	