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Math worksheet on 'Division - Power of Ten Equivalent - Whole Numbers (Level 1)'. Part of a broader unit on 'Fractions and Decimals'

Learn online: app.mobius.academy/math/units/fractions and decimals/

1 Make this problem simpler by adding or removing powers of ten from top and bottom.	^a 40	^b 4	4
40	6	6	600
	4	e 400	^f 40
60	60	6	60

2 Make this problem simpler by adding or removing powers of ten from top and bottom.	^a 2	2	^c 20
20	6	600	6
<u></u>	^d 20	e 200	^f 2
60	60	6	60

Make this problem simpler by adding or removing powers of ten from top and bottom.	^a 400	b 4	^c 4
40	5	500	50
	^d 40	^e 4	^f 40
50	5	5	50

4 Make this problem simpler by adding or removing powers of ten from top and bottom.	^a 90	^b 900	°90
90	3	3	30
	9	e 9	^f 9
30	300	3	30

Make this problem simpler by adding or removing powers of ten from top and bottom.	^a 7	^b 7	^c 70
70	20	200	2
	^d 700	^e 7	^f 70
20	2	$\overline{2}$	20

 $\frac{70}{80} = \frac{100}{80} = \frac{100}{70} = \frac{100}{70} = \frac{100}{700} = \frac{100}{700} = \frac{100}{700} = \frac{100}{7000} = \frac{100}{7000} = \frac{100}{8000} = \frac{1000}{8000} = \frac{10000}{8000} = \frac{10000}{8000} = \frac{10000}{8000} = \frac{10000}{8000} = \frac{1000}{8000} = \frac{10000}{8000$

7 Make this problem simpler by adding or removing powers of ten from top and bottom.	900	^b 90	9 100
10	^d 90 10	9	$\frac{10}{10}$