

1)	5	\times	0.6	$=$			5)	1.2	\div	2	$=$	
	3	\times	0.7	$=$				1	\div	0.2	$=$	
	5	\times	90	$=$				2.4	\div	0.2	$=$	
	6	\times	400	$=$				360	\div	120	$=$	
	8	\times	0.8	$=$				600	\div	5	$=$	
2)	8	\times	0.3	$=$			6)	0.2	$=$		\div	12
	0.6	\times	2	$=$					$=$	54	\div	90
	7	\times	600	$=$					$=$	240	\div	3
	70	\times	7	$=$				30	$=$		\div	6
	0.9	\times	12	$=$					$=$	2.1	\div	7
3)		\times	0.7	$=$	2.1		7)	$\frac{1}{8}$	of	4^2	$=$	
		\times	8	$=$	880			$\frac{1}{2}$	of	6^2	$=$	
	0.7	\times		$=$	5.6			$\frac{1}{6}$	\times	11	$=$	
	2	\times		$=$	1.6			3	\times	$\frac{3}{5}$	$=$	
		\times	0.3	$=$	0.9			$\frac{3}{10}$	\times		$=$	$1\frac{1}{5}$
4)	4.8	$=$	4	\times			8)	$\frac{1}{16}$	$=$	$\frac{1}{8}$	\div	
	6.6	$=$		\times	6				$=$	8	\div	3
	7.2	$=$		\times	0.8				$=$	$\frac{1}{5}$	\div	4
	3.5	$=$	0.7	\times					$=$	9	\div	4
	13.2	$=$		\times	1.1			$3\frac{1}{12}$	$=$		\div	12