

abcd	$\frac{23 \cdot 42}{92} = 966$	$\frac{239 \cdot 561}{1195} = 134.079$	$\frac{23,23 \cdot 14,13}{2323} = 328,239.9$
	$\frac{46}{966}$	$\frac{1434}{239}$	$\frac{9292}{6969}$
		$\frac{134.079}{134.079}$	$\frac{328,239.9}{328,239.9}$