

$17/a = 51/102$ $51/102 = a/204$ $a = 102$ M $62/a = 1/2$	$45/90 = a/18$ $a = 90$ R $20/100 = a/120$ $a = 24$	$28/40 = 49/a$ $a = 70$ D $7/a = 91/104$	$5/6 = a/120$ $a = 100$ X $38/13 = a/17$	$25/40 = a/120$ $a = 75$ V $25/a = 10/40$	$37/40 = a/120$ $a = 111$ Z $17/102 = a/120$
$17/a = 51/102$ $51/102 = a/204$ $a = 102$ M $62/a = 1/2$	$45/90 = a/18$ $a = 90$ R $20/100 = a/120$ $a = 24$	$28/40 = 49/a$ $a = 70$ D $7/a = 91/104$	$5/6 = a/120$ $a = 100$ X $38/13 = a/17$	$25/40 = a/120$ $a = 75$ V $25/a = 10/40$	$37/40 = a/120$ $a = 111$ Z $17/102 = a/120$
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