

$17/a = 51/63$ $5/6 = a/120$ M Multiplication $a = 8$ $62/a = 7/8$	$28/45 = 48/a$ $a = 32$ D Division $a = 32$ $7/a = 93/104$	$a = 15$ $38/3 = a/7$ V Division $a = 265$	$27/a = 43/43$ $a = 24$ T Division $a/12 = 43/26$ $1/2 = a/89$
$45/82 = a/9$ $a = 21$ R Division $a = 25$	$75/a = 25/20$ $a/25 = 36/100$ P Division $20/50 = a/12$ $60 = a$	$a = 6$ K Division $7/60 = 93/CT$	$a = 24$ N Division $a = 9$ $7/a = 43/82$ $a/CT = 96/99$
$a = 32$ $27/a = 148/120$ X Division $a = 6$ $275 = a$	$a = 82$ $91/9 = 45/a$ B Division $a/18 = 147/22$	$a = 34$ Z Division $17/62 = a/126$ $111 = a$	$a = 32$ $28/45 = a/120$ Z Division $111 = a$