

$17/a = 51/102$ $51/102 = a/204$ $a = 102$ M $62/a = 1/2$	$45/90 = a/18$ $a = 18$ R $20/40 = a/10$	$36/72 = a/36$ $a = 36$ X $27/a = 81/108$	$28/56 = 49/98$ $a = 98$ D $91/182 = 14/28$	$7/a = 91/104$ $a = 104$ B $51/102 = 68/136$	$37/74 = a/148$ $a = 148$ Z $17/34 = a/68$
$5/10 = a/20$ $a = 20$ M $62/a = 1/2$	$45/90 = a/18$ $a = 18$ R $20/40 = a/10$	$36/72 = a/36$ $a = 36$ X $27/a = 81/108$	$28/56 = 49/98$ $a = 98$ D $91/182 = 14/28$	$7/a = 91/104$ $a = 104$ B $51/102 = 68/136$	$37/74 = a/148$ $a = 148$ Z $17/34 = a/68$
$5/10 = a/20$ $a = 20$ M $62/a = 1/2$	$45/90 = a/18$ $a = 18$ R $20/40 = a/10$	$36/72 = a/36$ $a = 36$ X $27/a = 81/108$	$28/56 = 49/98$ $a = 98$ D $91/182 = 14/28$	$7/a = 91/104$ $a = 104$ B $51/102 = 68/136$	$37/74 = a/148$ $a = 148$ Z $17/34 = a/68$
$5/10 = a/20$ $a = 20$ M $62/a = 1/2$	$45/90 = a/18$ $a = 18$ R $20/40 = a/10$	$36/72 = a/36$ $a = 36$ X $27/a = 81/108$	$28/56 = 49/98$ $a = 98$ D $91/182 = 14/28$	$7/a = 91/104$ $a = 104$ B $51/102 = 68/136$	$37/74 = a/148$ $a = 148$ Z $17/34 = a/68$