

$17/a = 51/102$ M Proposition 1 $5/10 = a/120$ $62/a = 1/2$	$45/81 = a/9$ R Proposition 1 $a = 20$ $9/a = 1/2$	$25/100 = 25/100$ P Proposition 1 $20/100 = a/120$ $9/a = 1/2$	$27/45 = a/120$ Z Proposition 1 $17/62 = a/120$ $11/a = 1/2$
$17/a = 51/102$ X Proposition 1 $a = 5$ $17/10 = 51/120$ $27/a = 81/108$	$45/81 = a/9$ V Proposition 1 $a = 200$ $25/10 = 25/10$ $38/13 = a/17$	$25/100 = 25/100$ T Proposition 1 $a/120 = 42/120$ $27/a = 81/108$ $11/a = 1/2$	$27/45 = a/120$ N Proposition 1 $a = 9$ $5/10 = 25/10$ $9/a = 1/2$
$17/a = 51/102$ B Proposition 1 $5/10 = a/120$ $7/a = 91/104$	$45/81 = a/9$ K Proposition 1 $a = 5$ $9/a = 1/2$	$25/100 = 25/100$ I Proposition 1 $7/100 = 91/104$ $a = 65$ $11/121 = 96/104$	$27/45 = a/120$ D Proposition 1 $a = 32$ $17/62 = a/120$ $11/a = 1/2$