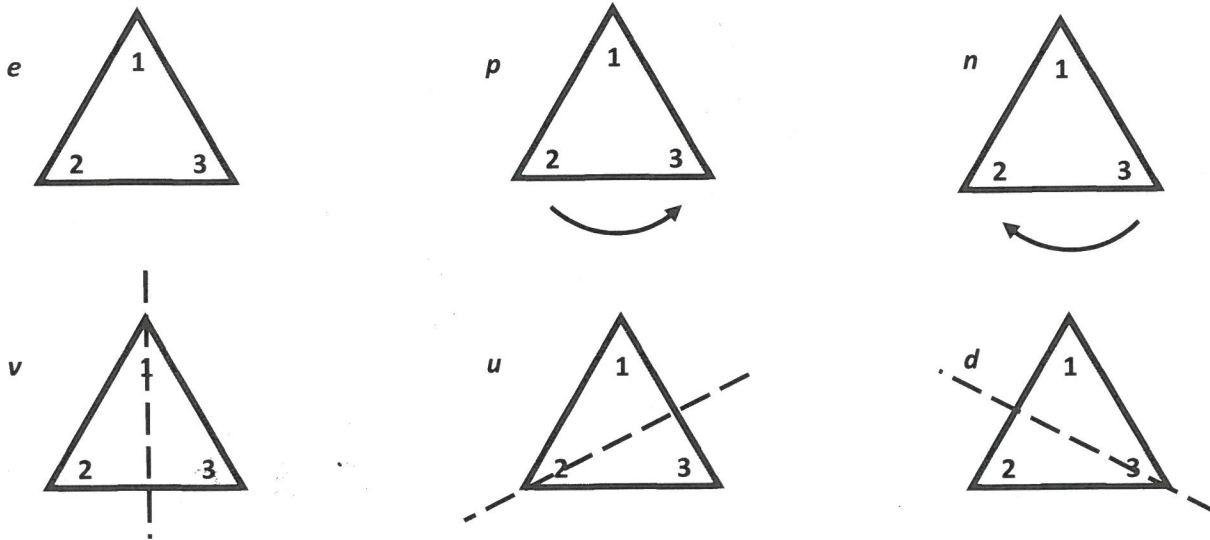


Symmetries of an equilateral triangle:



do first do second ↓	e	p	n	v	u	d
e	e	p	n	v	u	d
p	p	$pop = n$	$pon = e$	$po v = d$	$po u = v$	$pod = u$
n	n	$nop = e$	$non = p$	$no v = u$	$no u = d$	$nod = v$
v	v	$vop = u$	$von = d$	$vov = e$	$vo u = p$	$vod = n$
u	u	$uop = d$	$uon = v$	$uov = n$	$uou = e$	$uod = p$
d	d	$dop = v$	$dou = u$	$dov = p$	$dou = n$	$dod = e$

$n$  or  $p$  or  $e$ .

