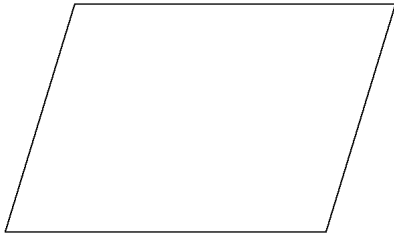
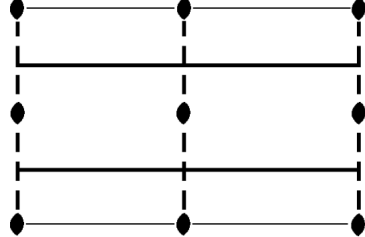


Note the difference in line thickness for indicating unit cell edges and mirrors.

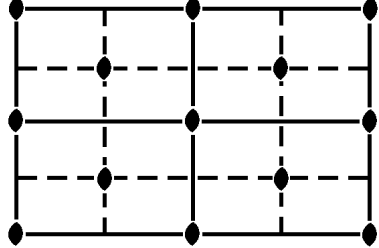
$p1$  (Oblique,  $p1$ )



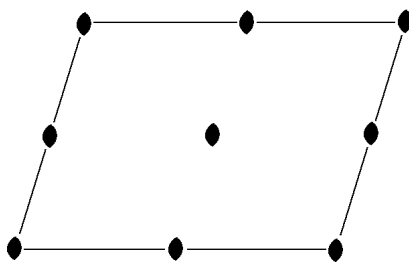
$pmg$  (Rectangular,  $p2mg$ )



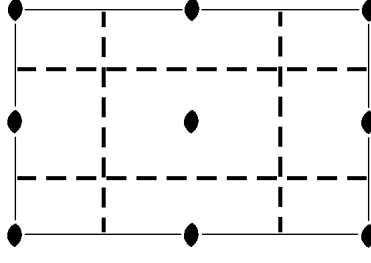
$cmm$  (Rectangular,  $c2mm$ )



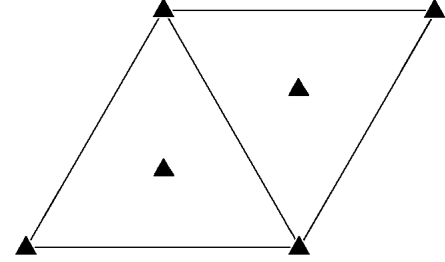
$p2$  (Oblique,  $p211$ )



$pgg$  (Rectangular,  $p2gg$ )



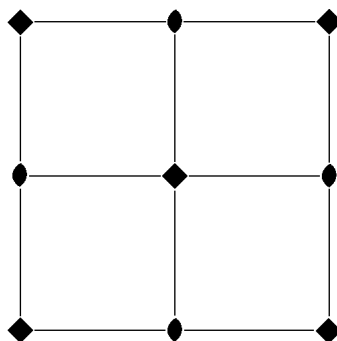
$p3$  (Hexagonal,  $p3$ )



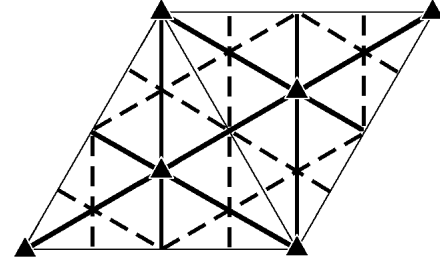
$pm$  (Rectangular,  $p1m1$ )



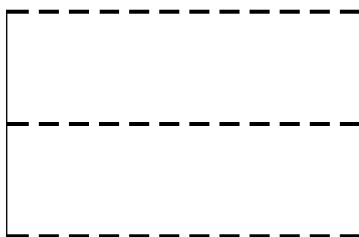
$p4$  (Square,  $p4$ )



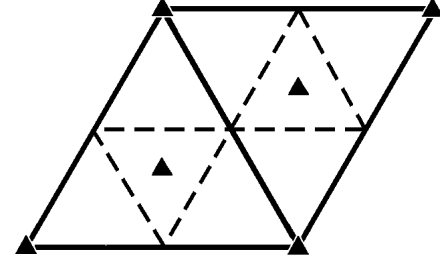
$p3m1$  (Hexagonal,  $p3m1$ )



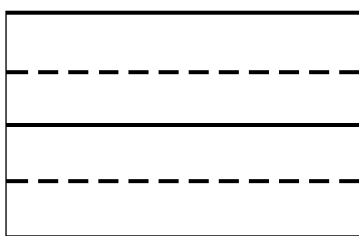
$pg$  (Rectangular,  $p1g1$ )



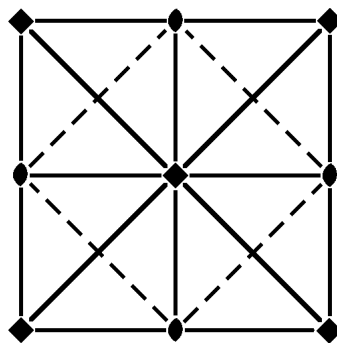
$p31m$  (Hexagonal,  $p31m$ )



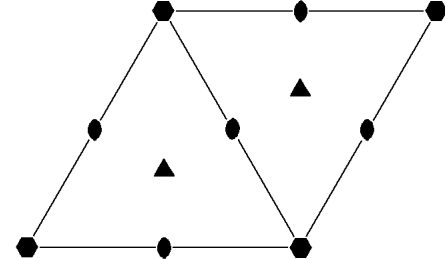
$cm$  (Rectangular,  $c1m1$ )



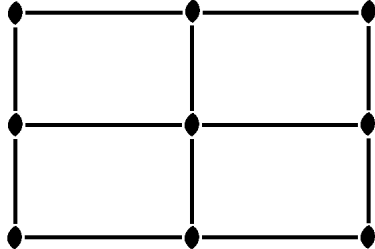
$p4m$  (Square,  $p4mm$ )



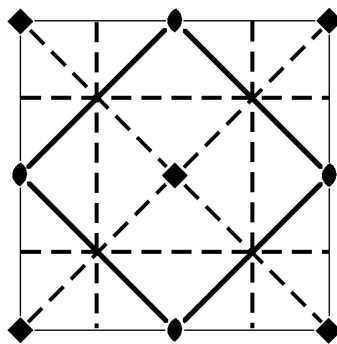
$p6$  (Hexagonal,  $p6$ )



$pmm$  (Rectangular,  $p2mm$ )



$p4g$  (Square,  $p4gm$ )



$p6m$  (Hexagonal,  $p6mm$ )

