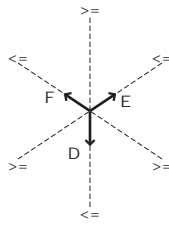
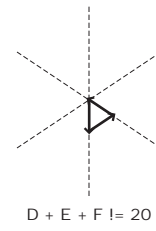


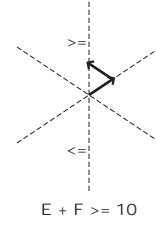
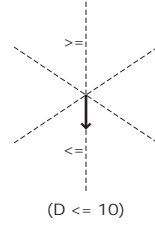
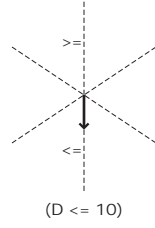
Base Vectors



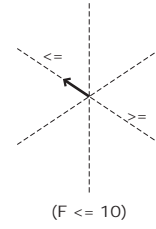
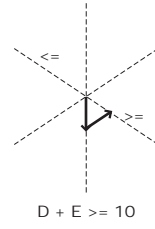
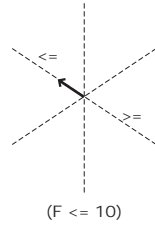
Intersection



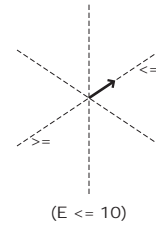
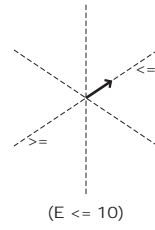
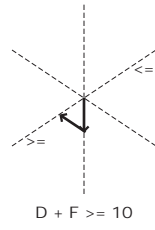
Bottom

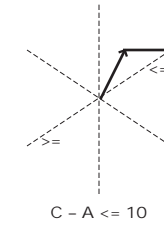
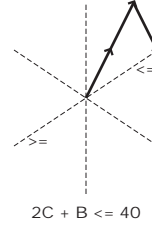
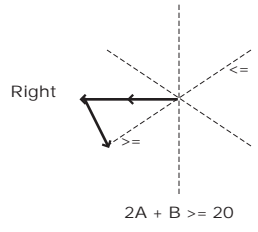
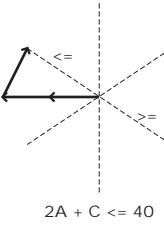
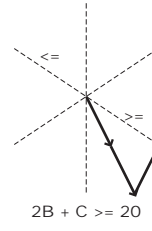
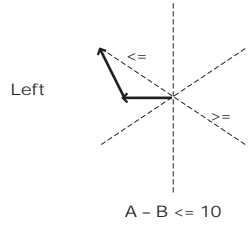
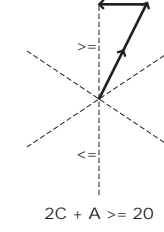
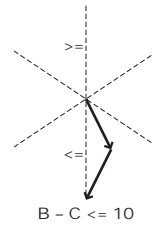
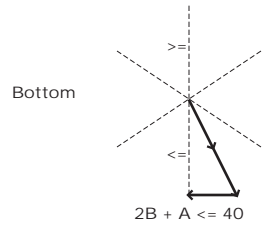
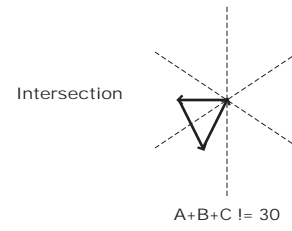
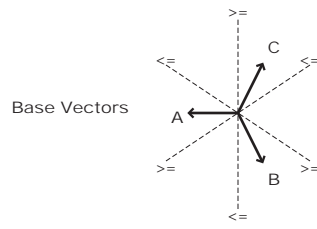
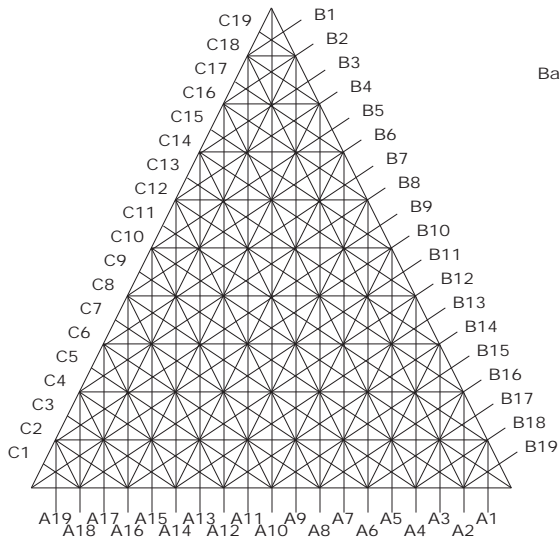


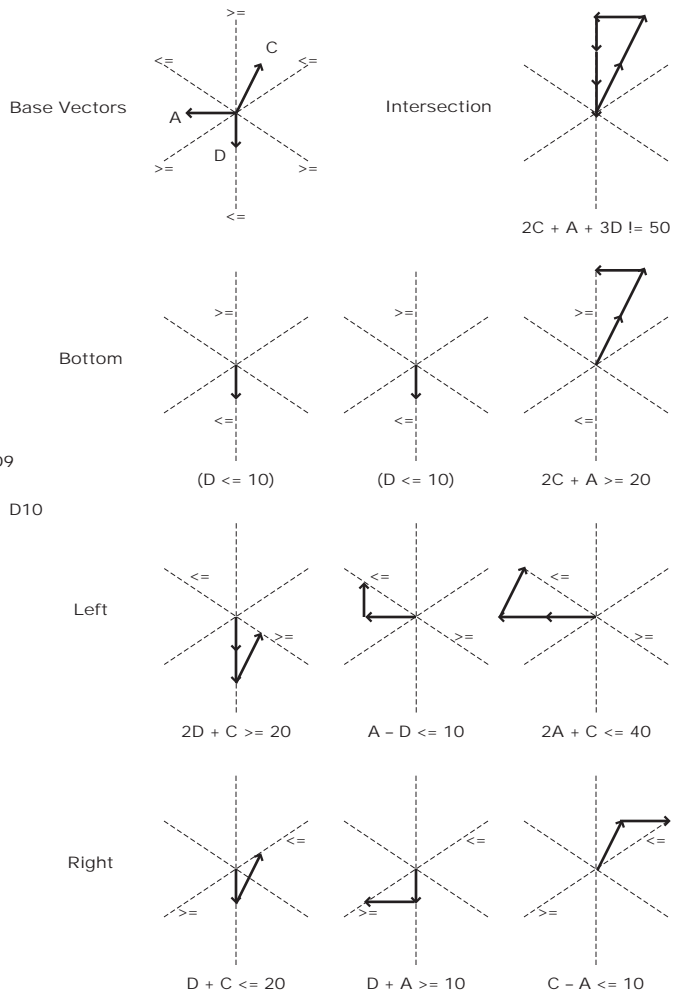
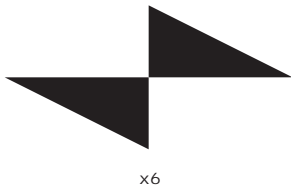
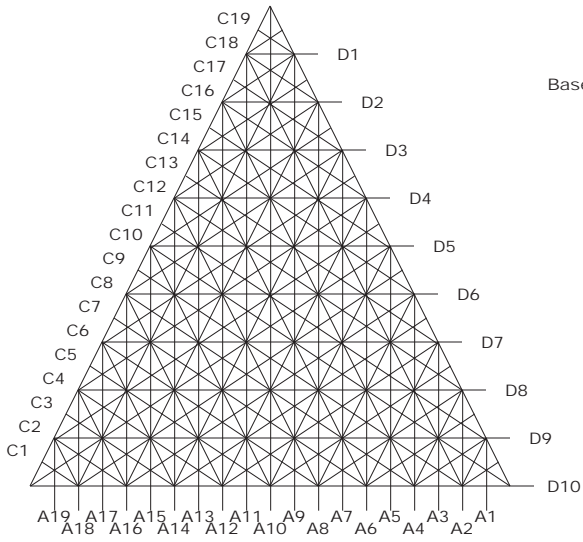
Left

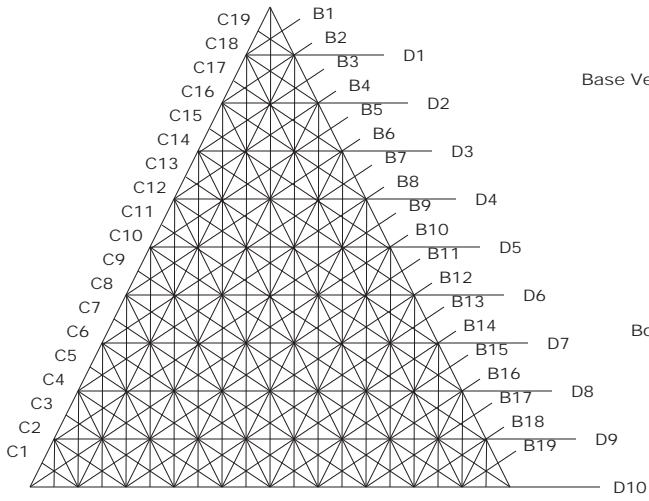


Right

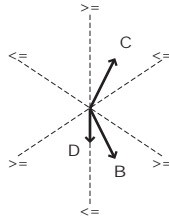




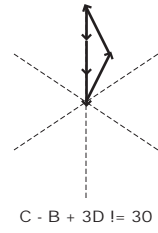




Base Vectors

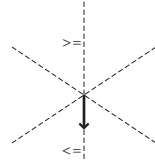


Intersection

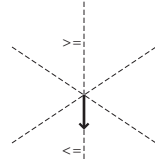


$C - B + 3D \neq 30$

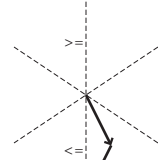
Bottom



$(D \leq 10)$

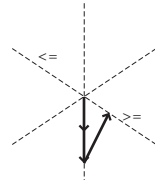


$(D \leq 10)$

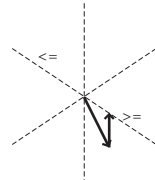


$B - C \leq 10$

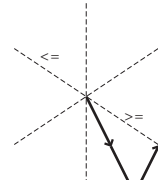
Left



$2D + C \geq 20$

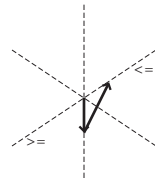


$B - D \geq 0$

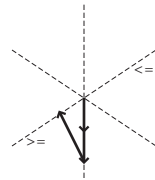


$2B + C \geq 20$

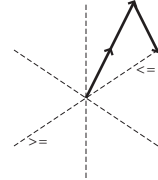
Right



$D + C \leq 20$



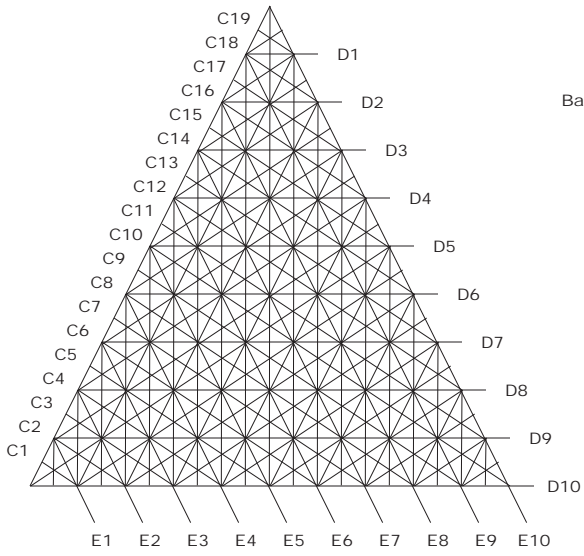
$2D - B \geq 0$



$2C + B \leq 40$

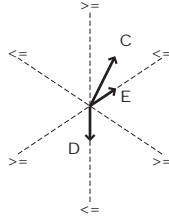


x3

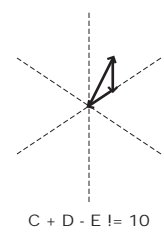


x3

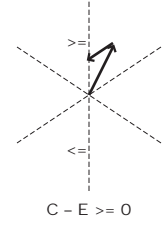
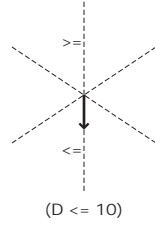
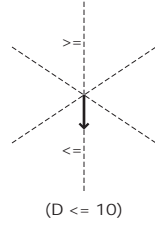
Base Vectors



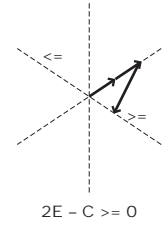
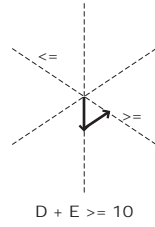
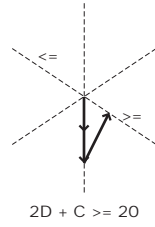
Intersection



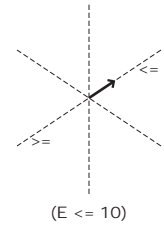
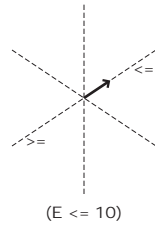
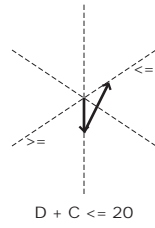
Bottom

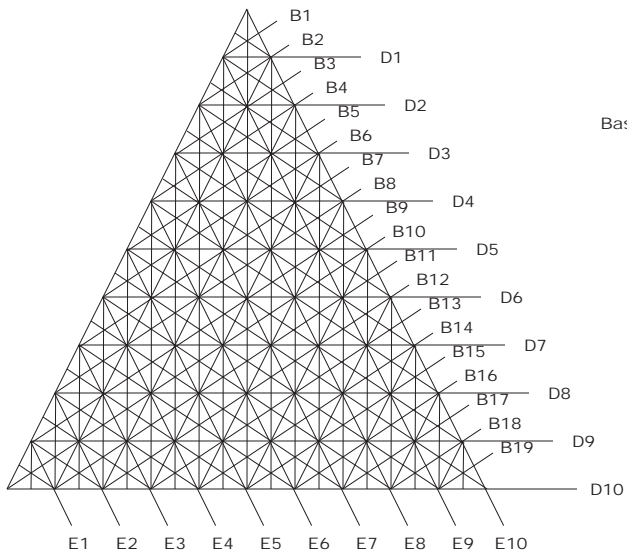


Left



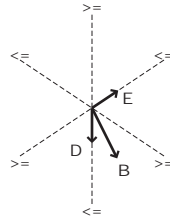
Right



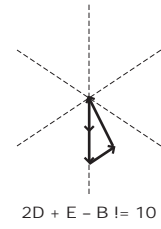


x6

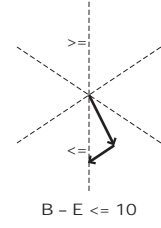
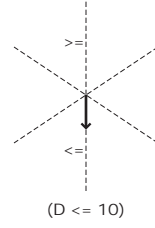
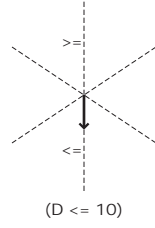
Base Vectors



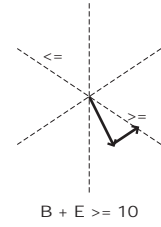
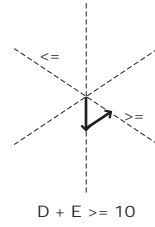
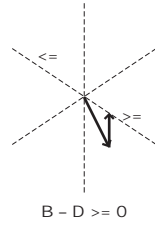
Intersection



Bottom



Left



Right

