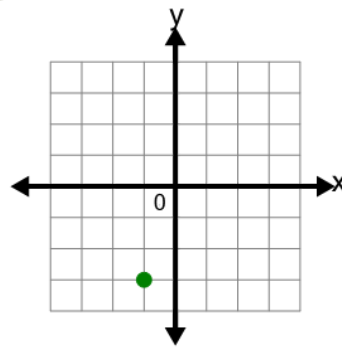




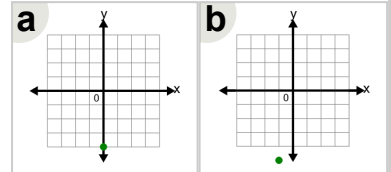
Math worksheet on 'Cartesian Grid - Translation of Point (Grid to Grid) in Two Dimensions (Vector) (Level 1)'. Part of a broader unit on 'Cartesian Grid Transformations - Intro'

Learn online: [app.mobius.academy/math/units/cartesian\\_grid\\_transformations\\_intro/](http://app.mobius.academy/math/units/cartesian_grid_transformations_intro/)

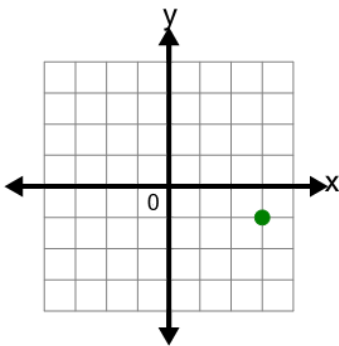
1



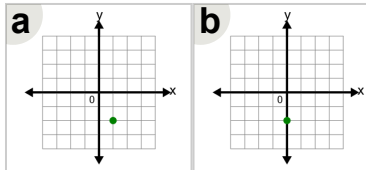
Translate this point by  $(0, -2)$



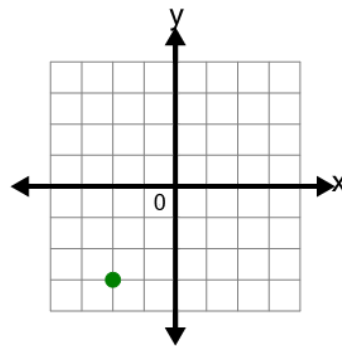
2



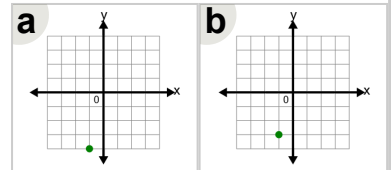
Translate this point by  $(-2, -1)$



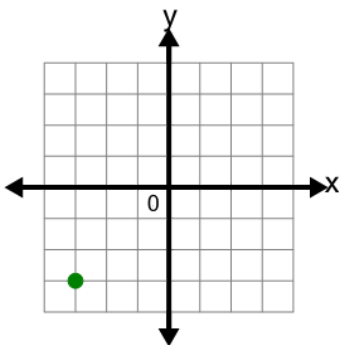
3



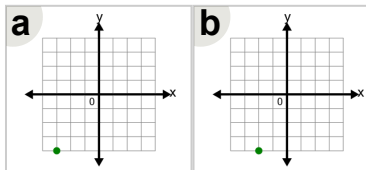
Translate this point by  $(1, -1)$



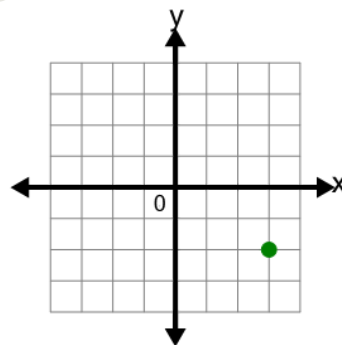
4



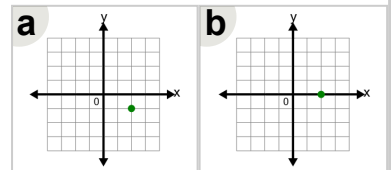
Translate this point by  $(1, -1)$



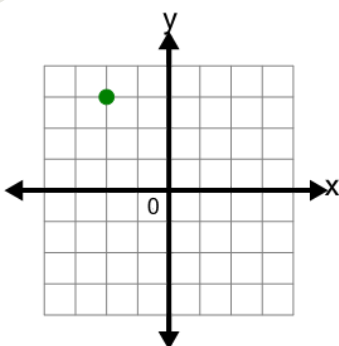
5



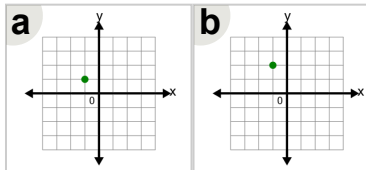
Translate this point by  $(-1, 2)$



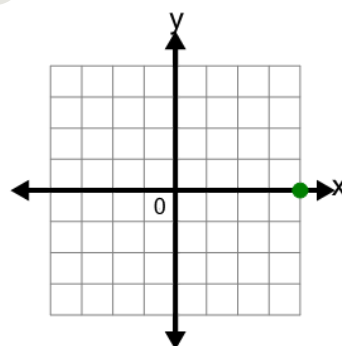
6



Translate this point by  $(1, -2)$



7



Translate this point by  $(-2, -1)$

