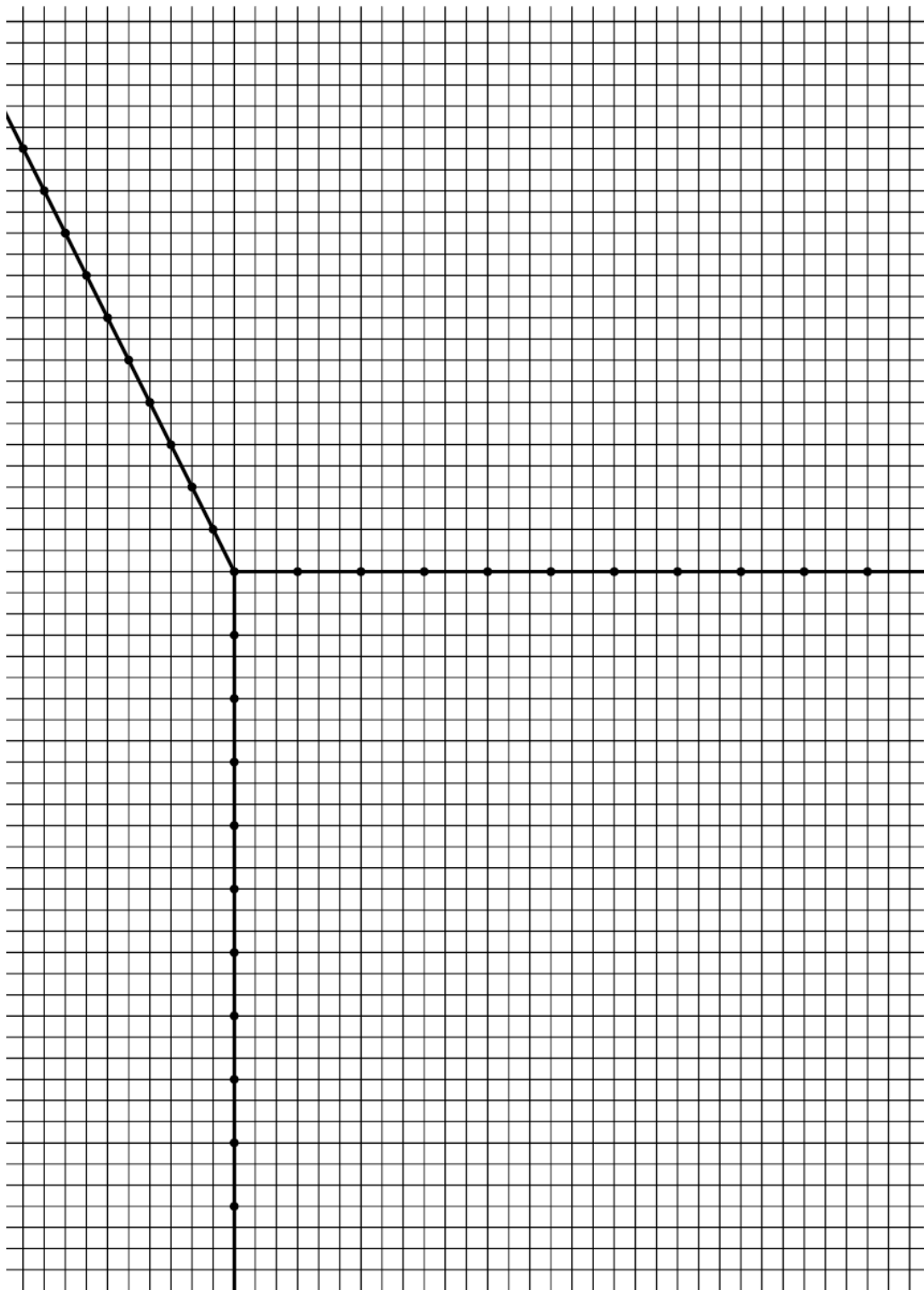


## Représentation de points

Exercice n°1:

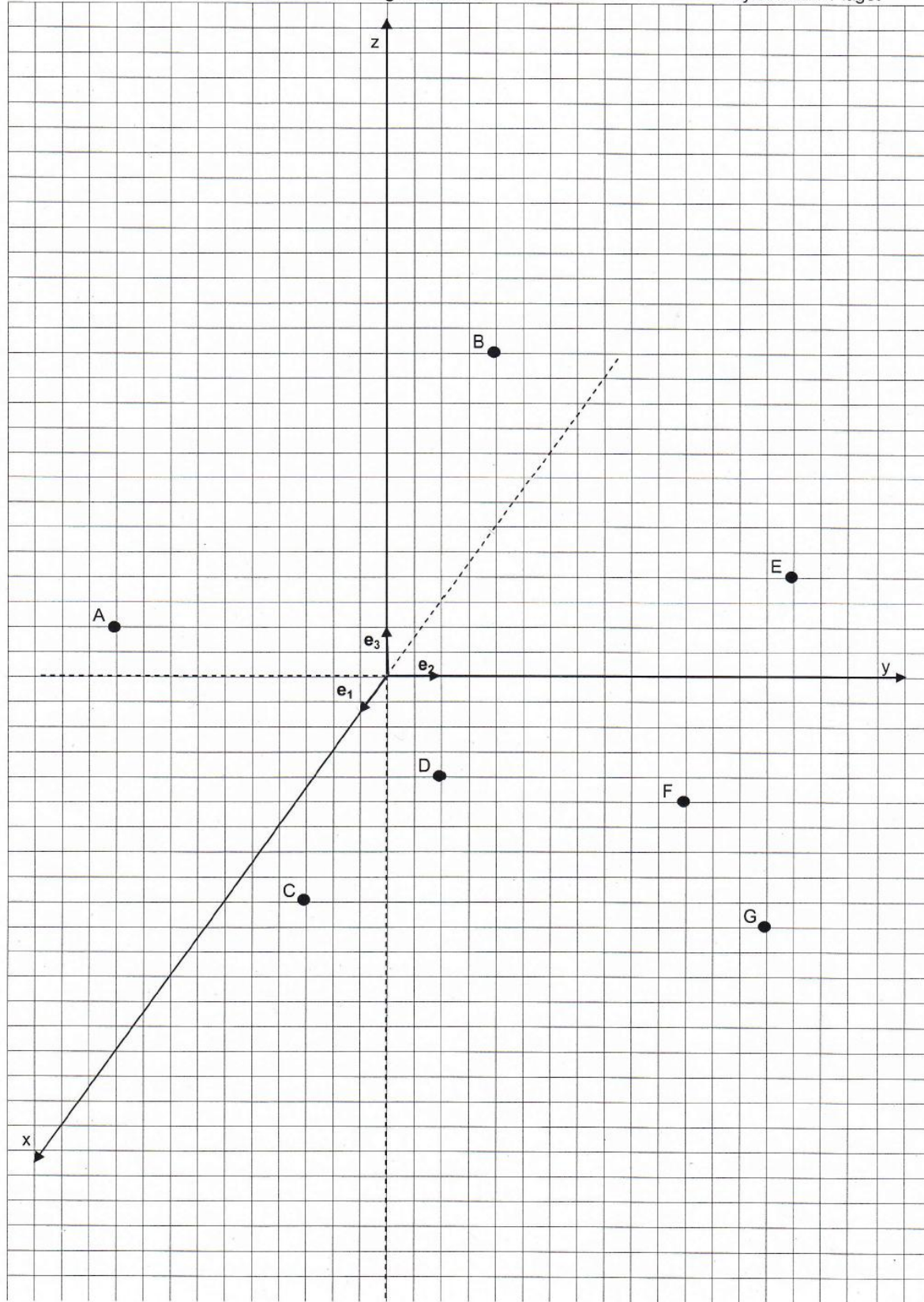


### Exercice n°3:

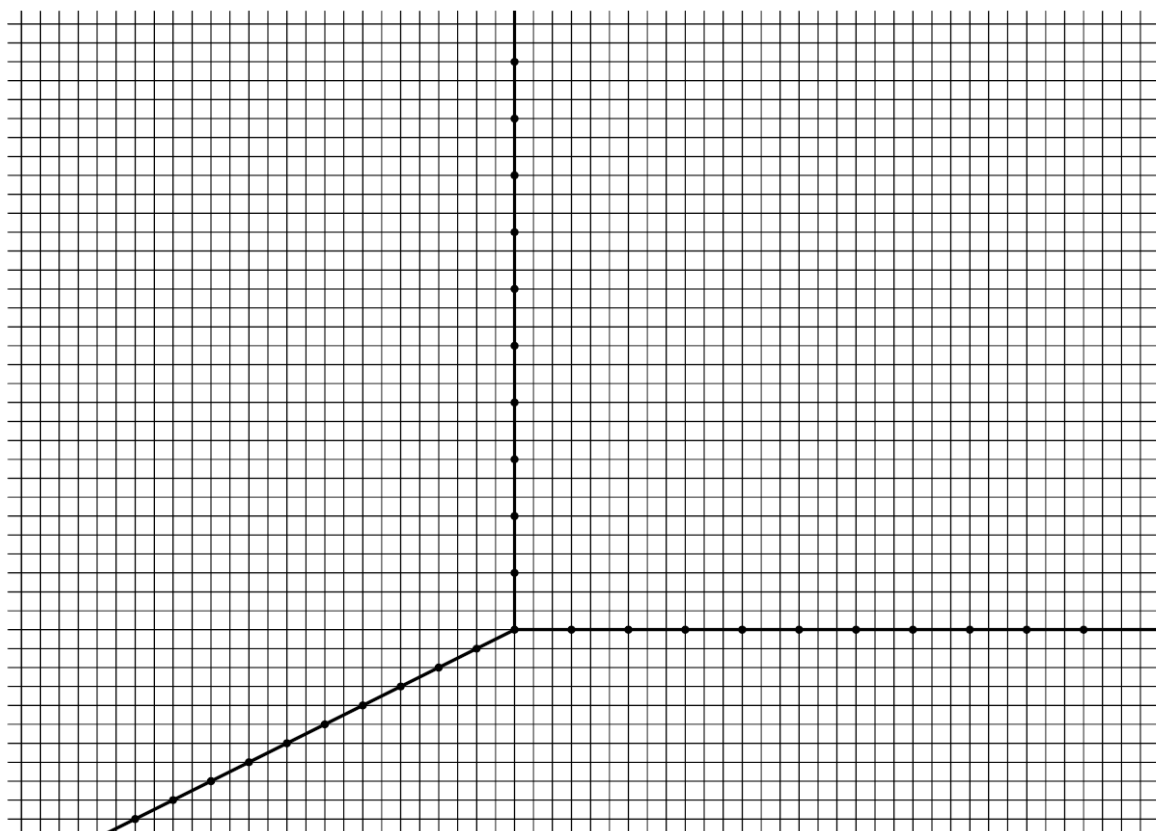
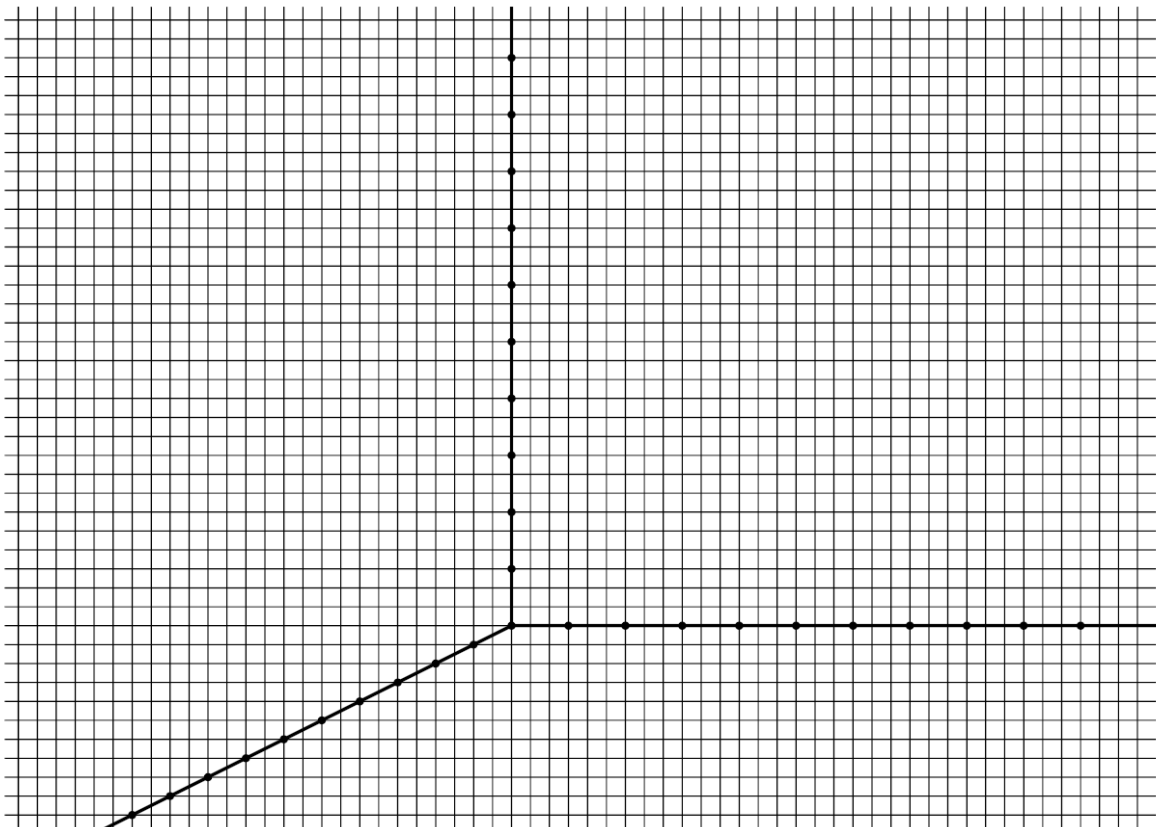
2M

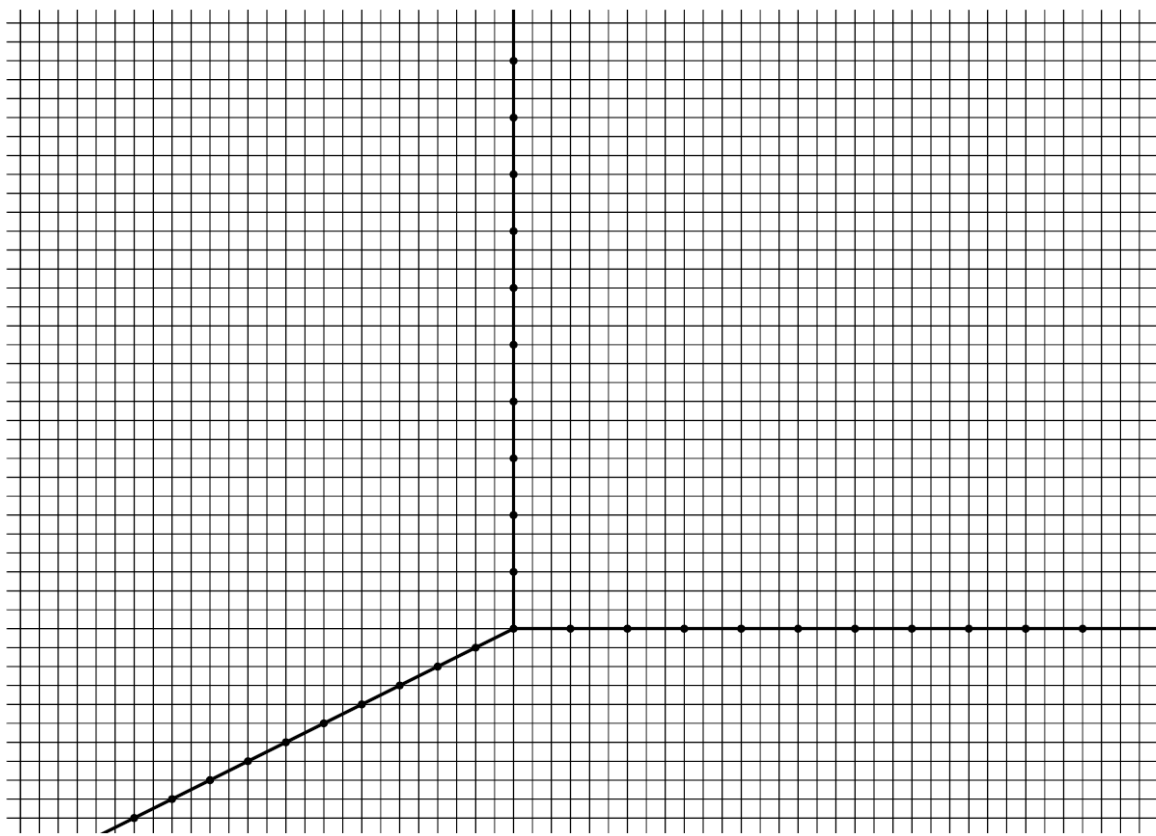
géométrie 3D

Lycée Jean-Piaget

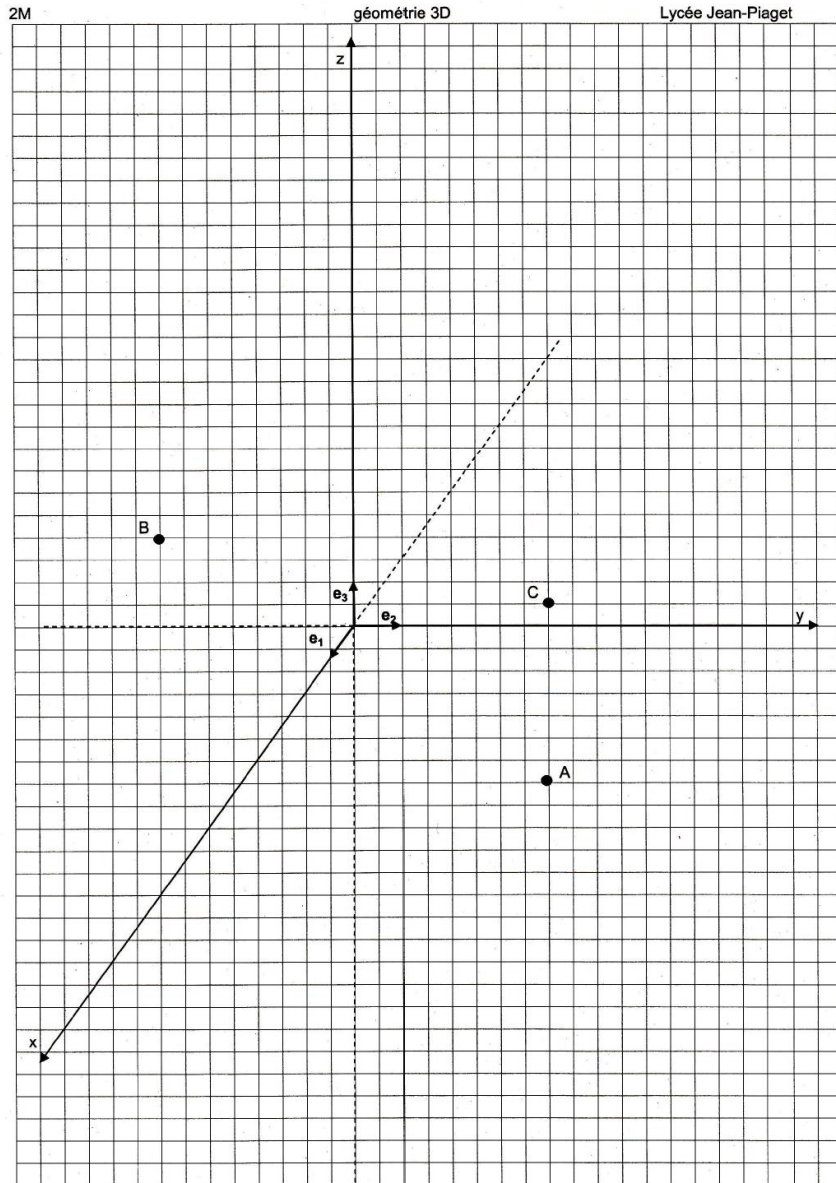


**Exercice n°4:**

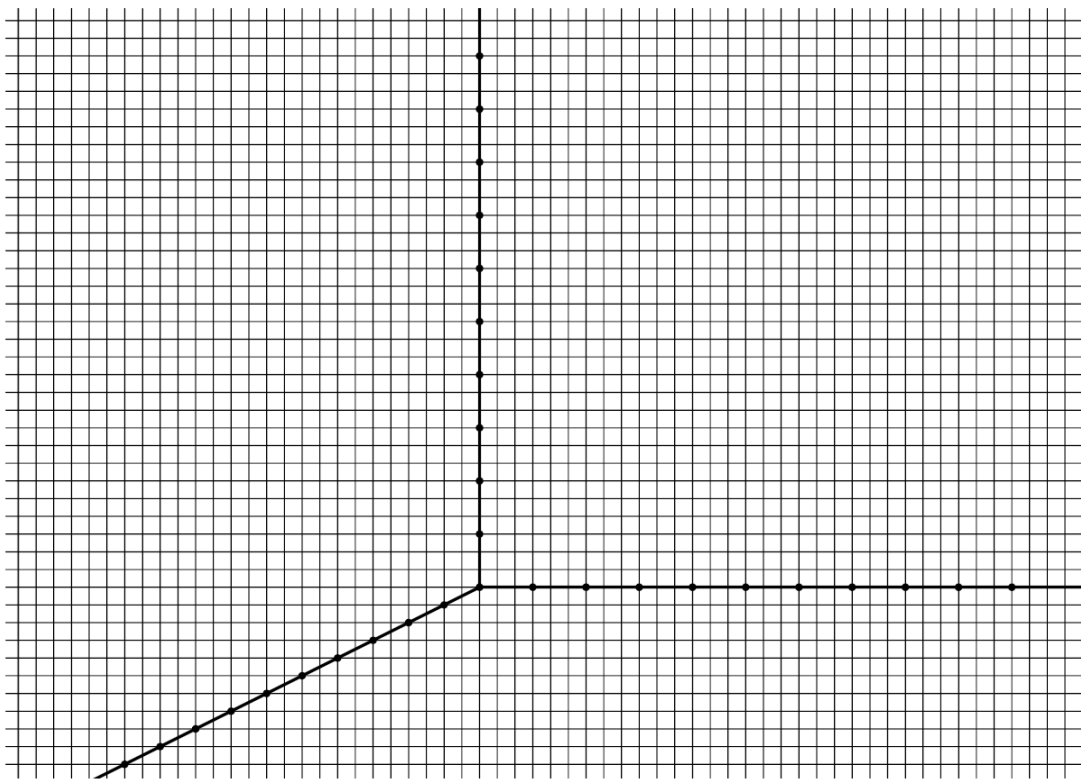




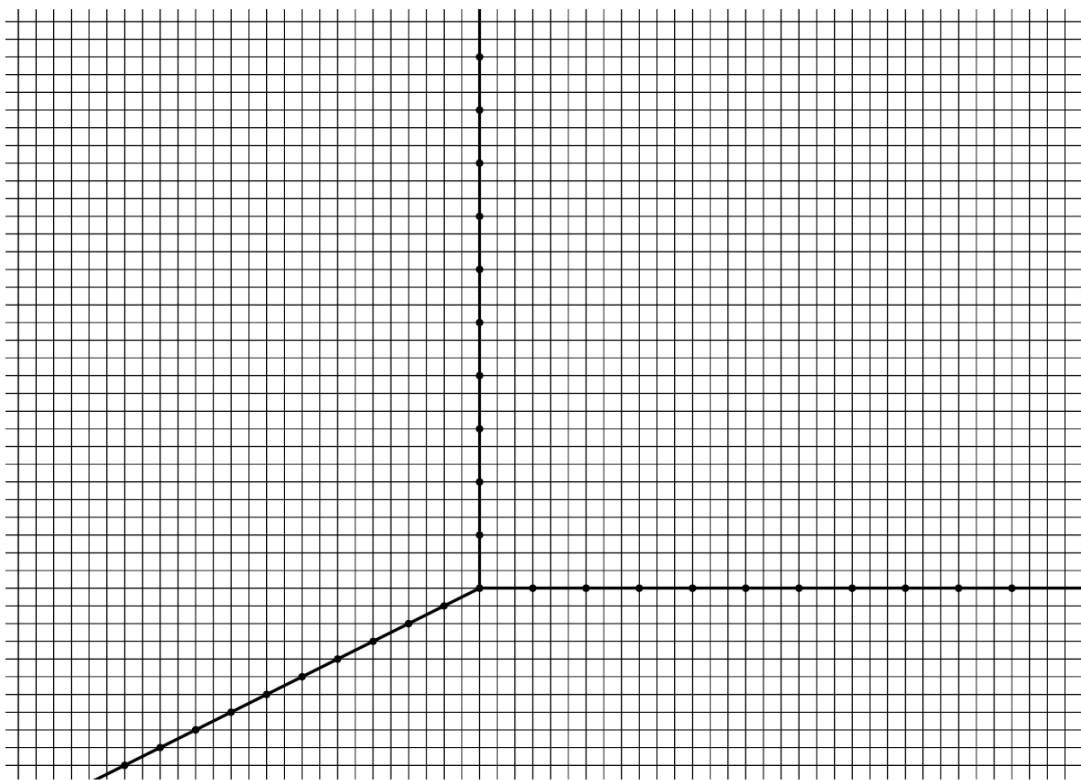
## Exercice n°5:

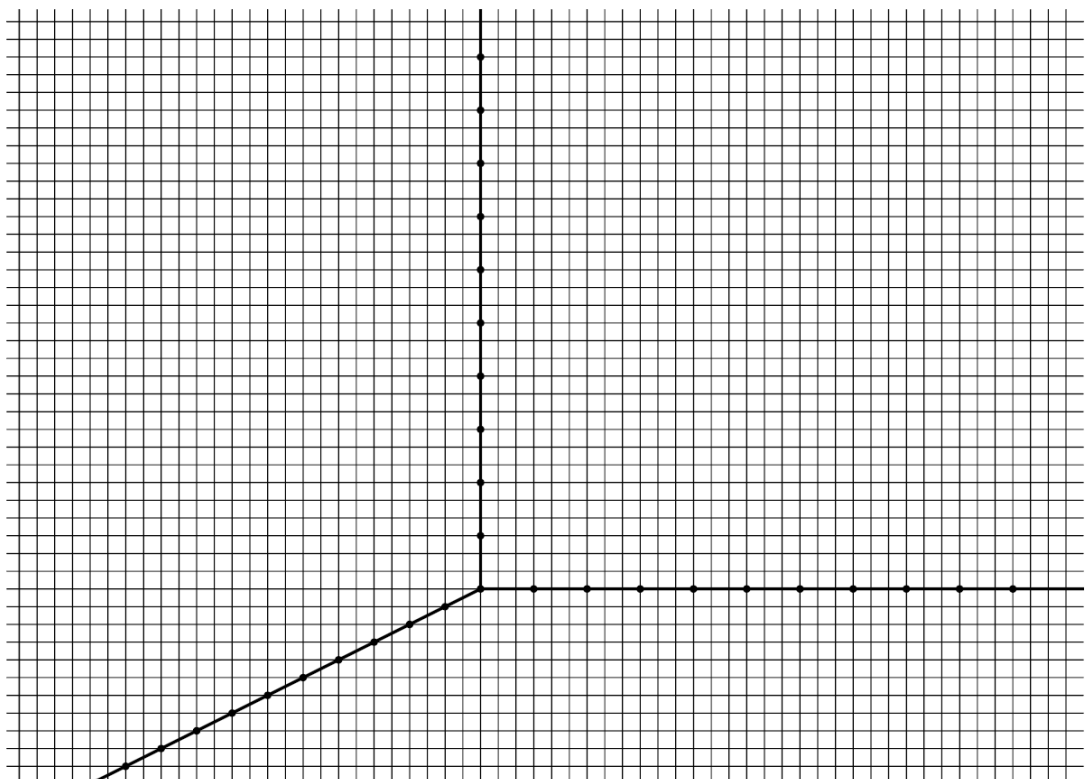
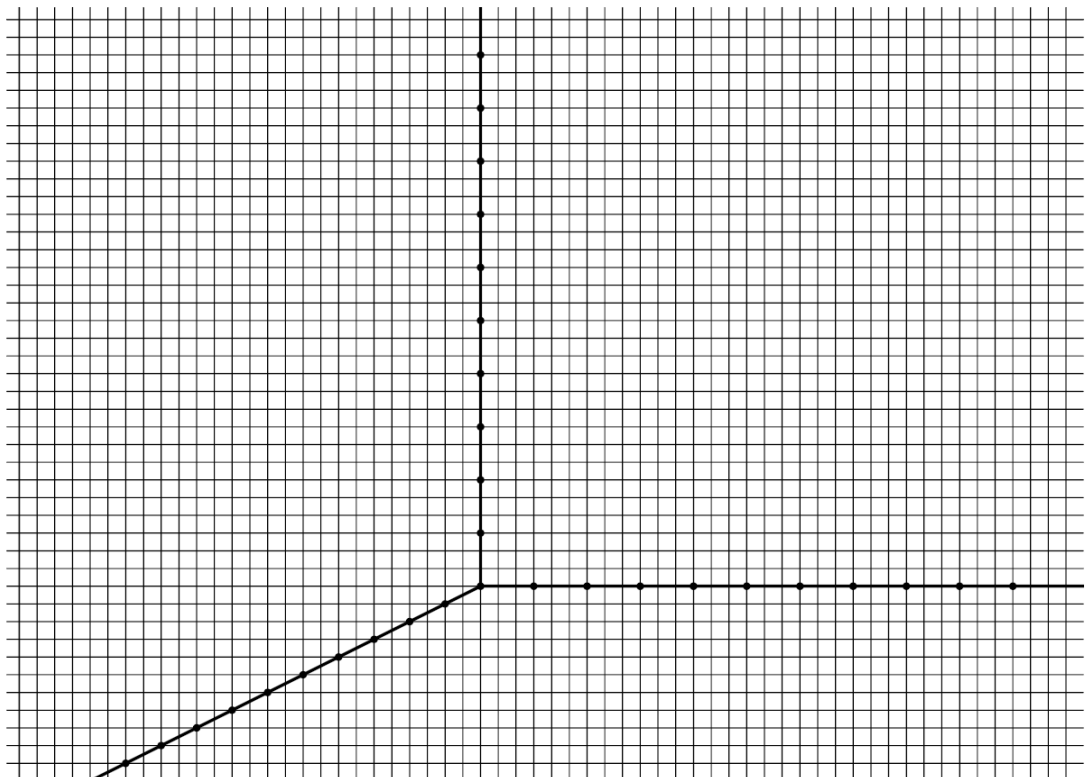


**Exercice n°6:**

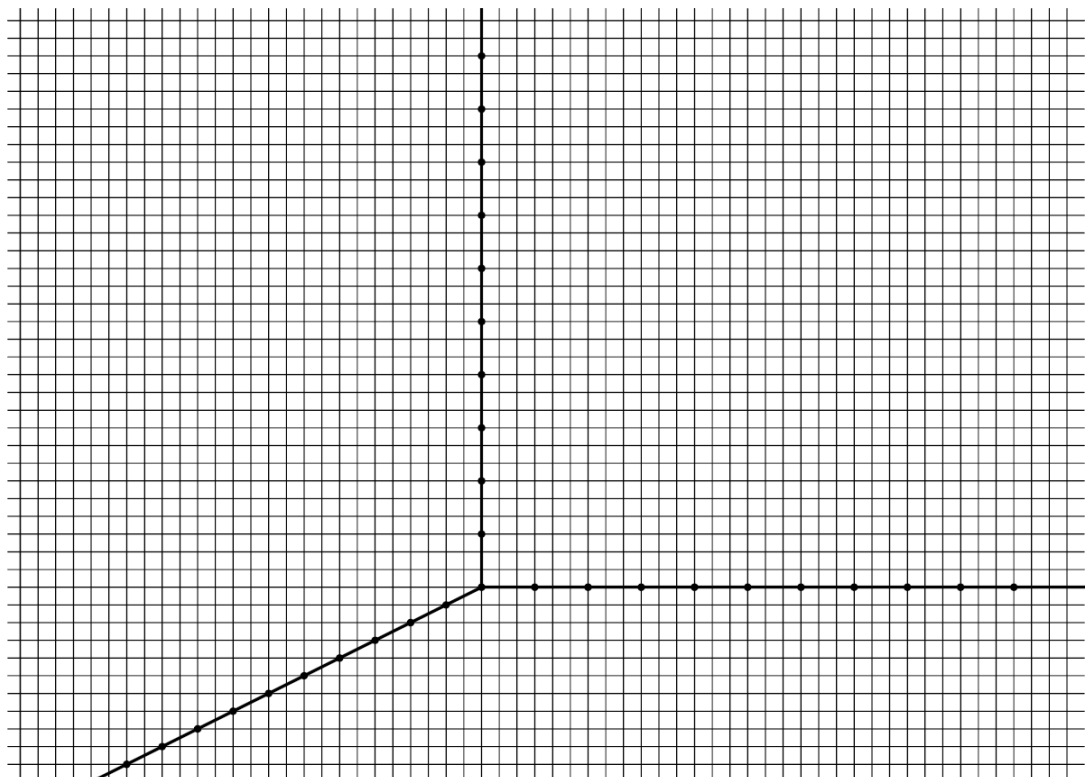


**Exercice n°7:**

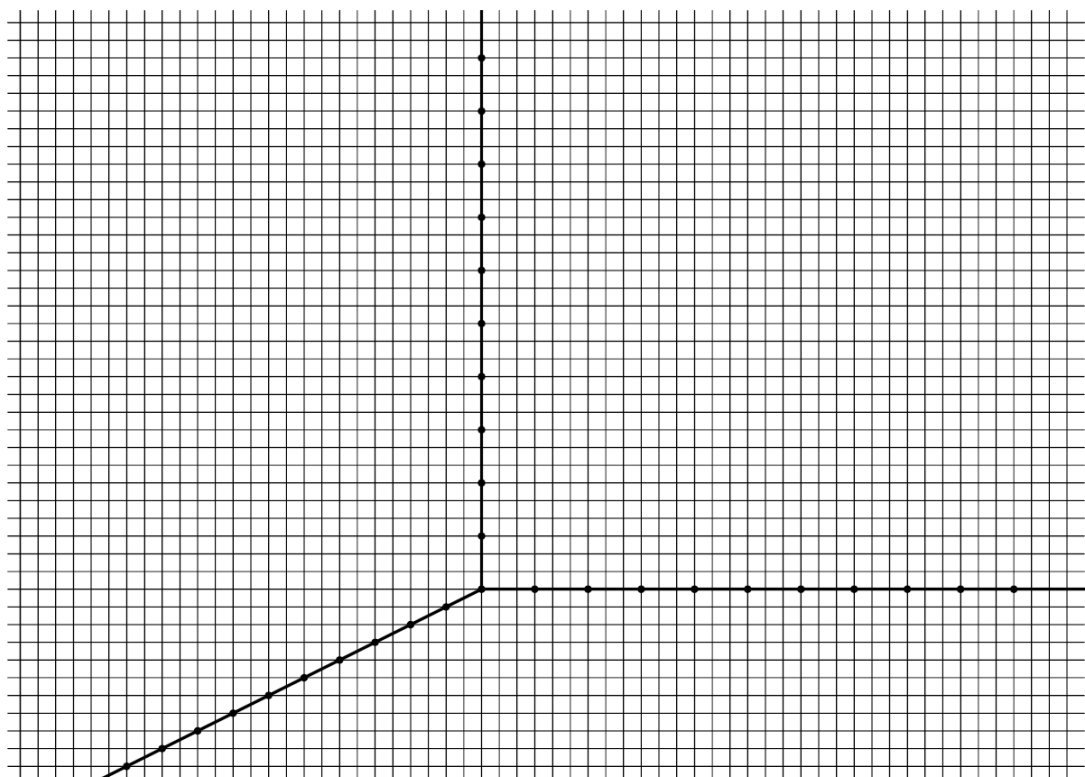




**Exercice n°8:**

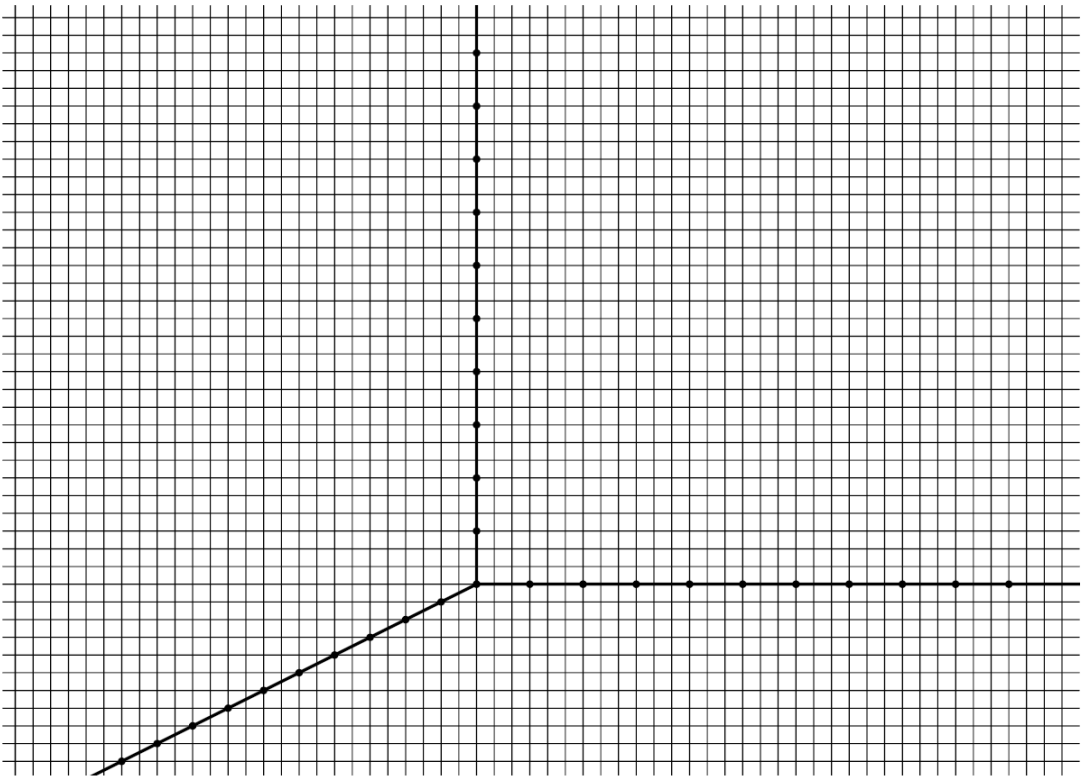


**Exercice n°9:**

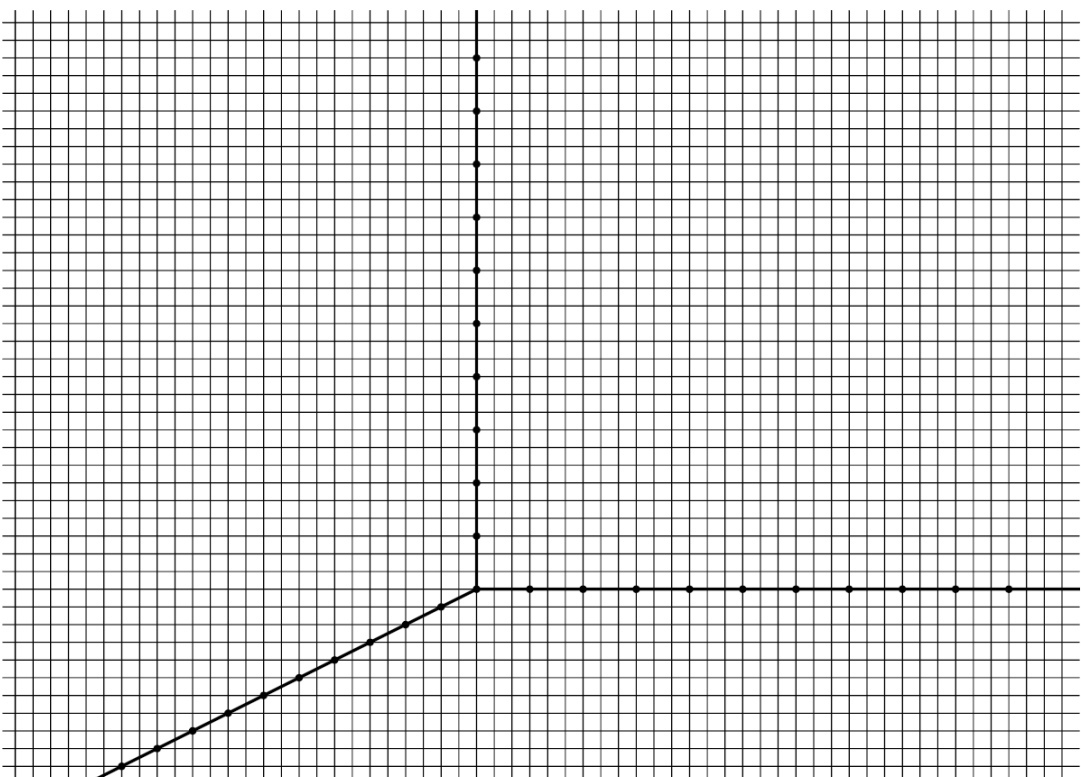


## Dessins de droites

Droite n°1

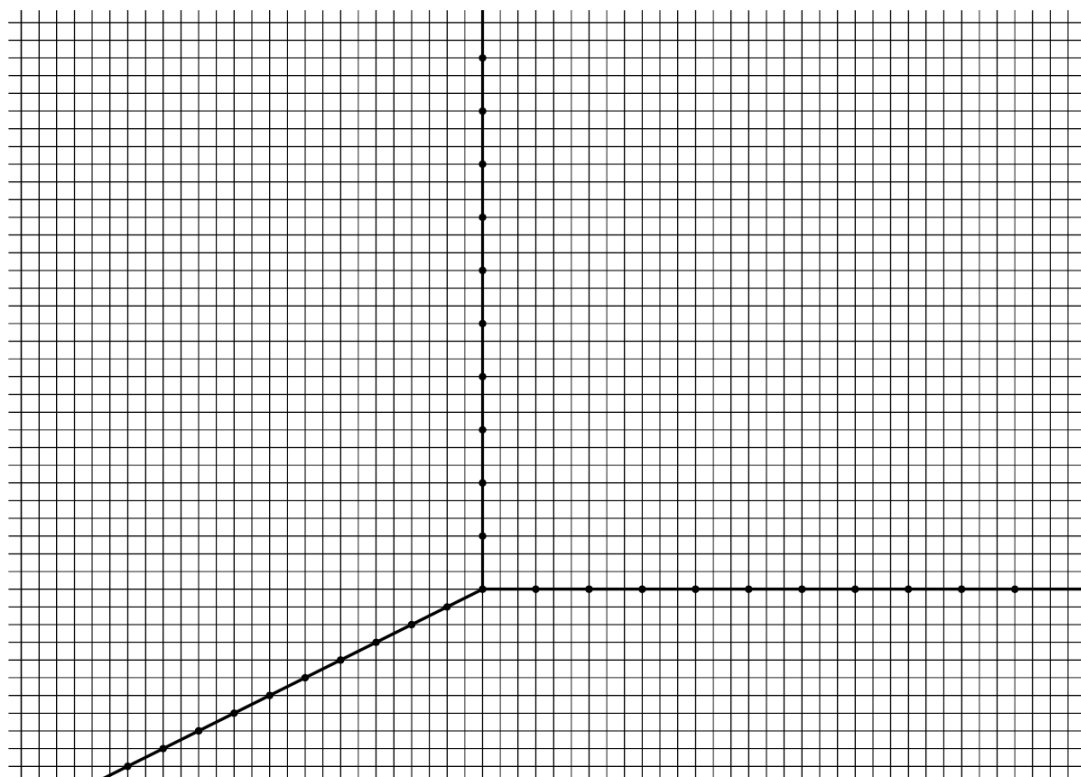
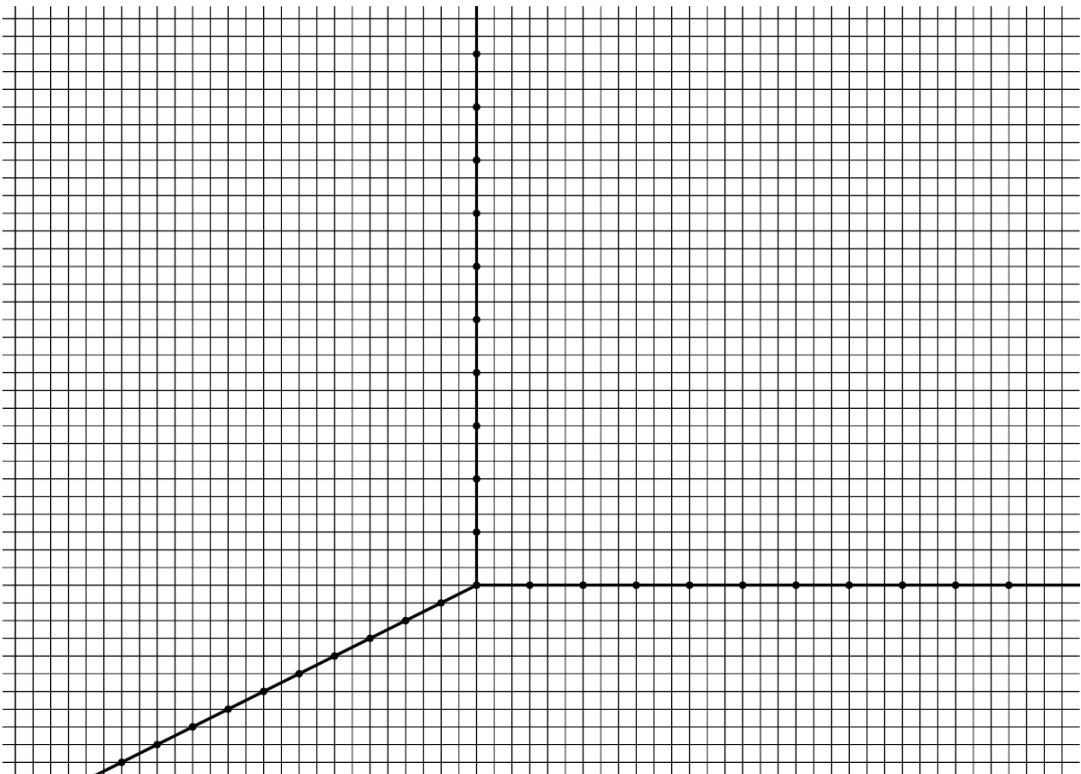


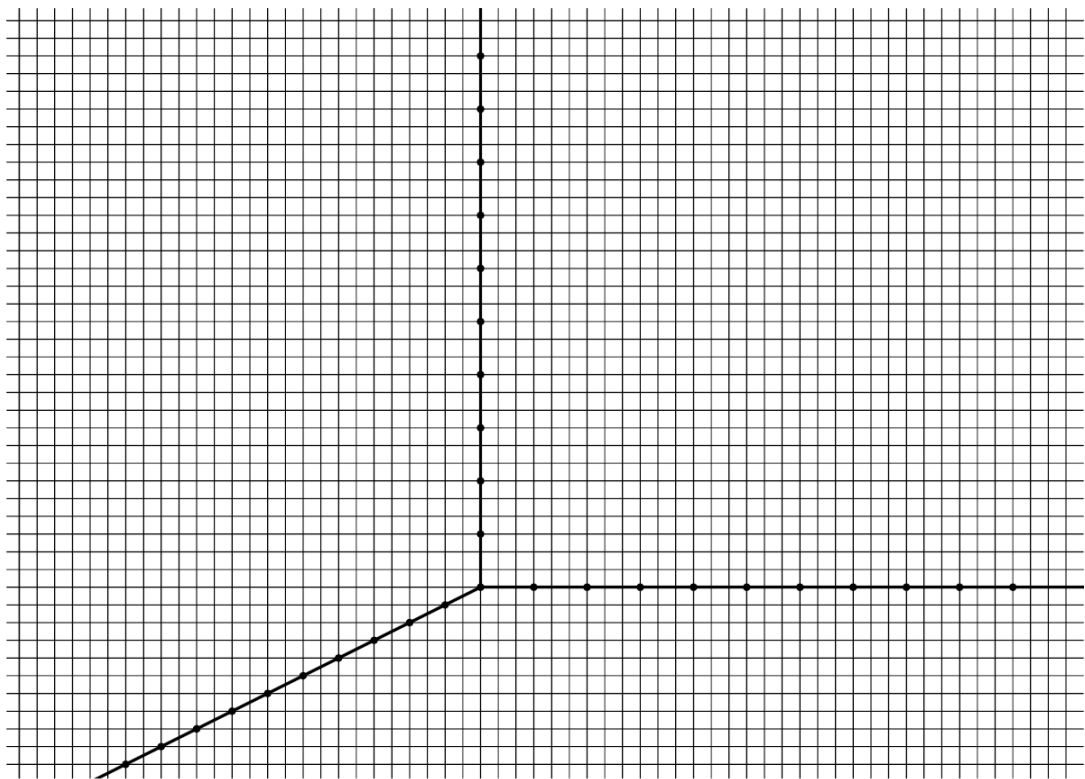
Droite n°4



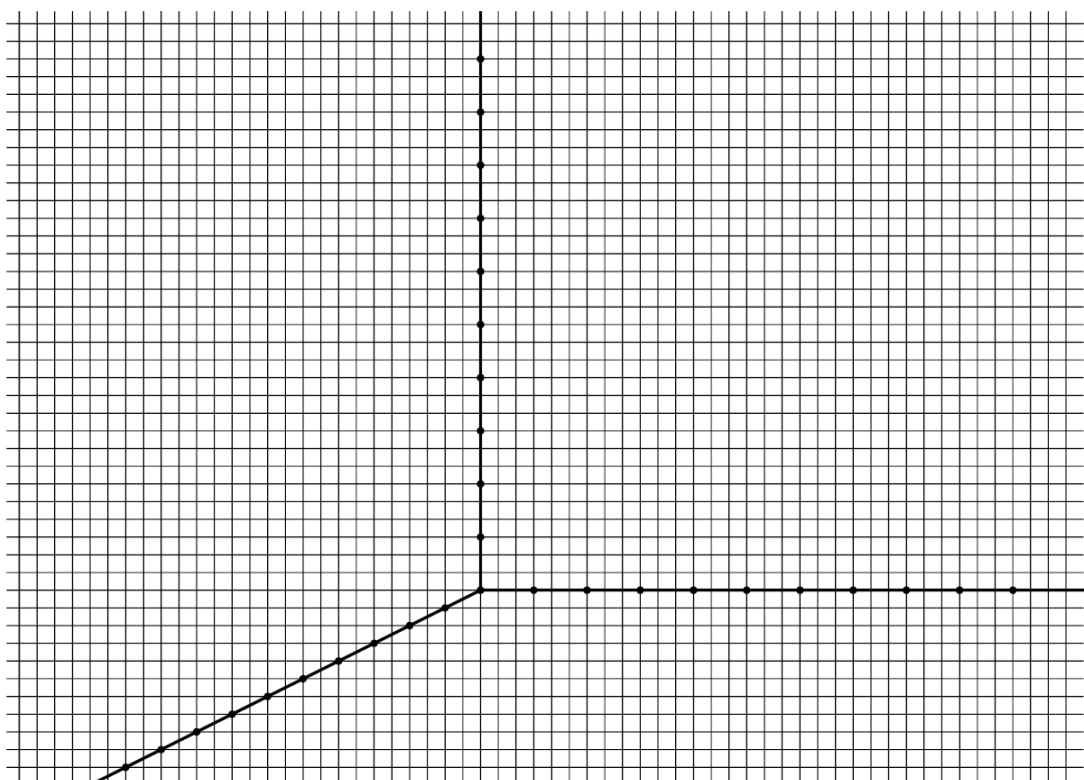
## Dessins de plans

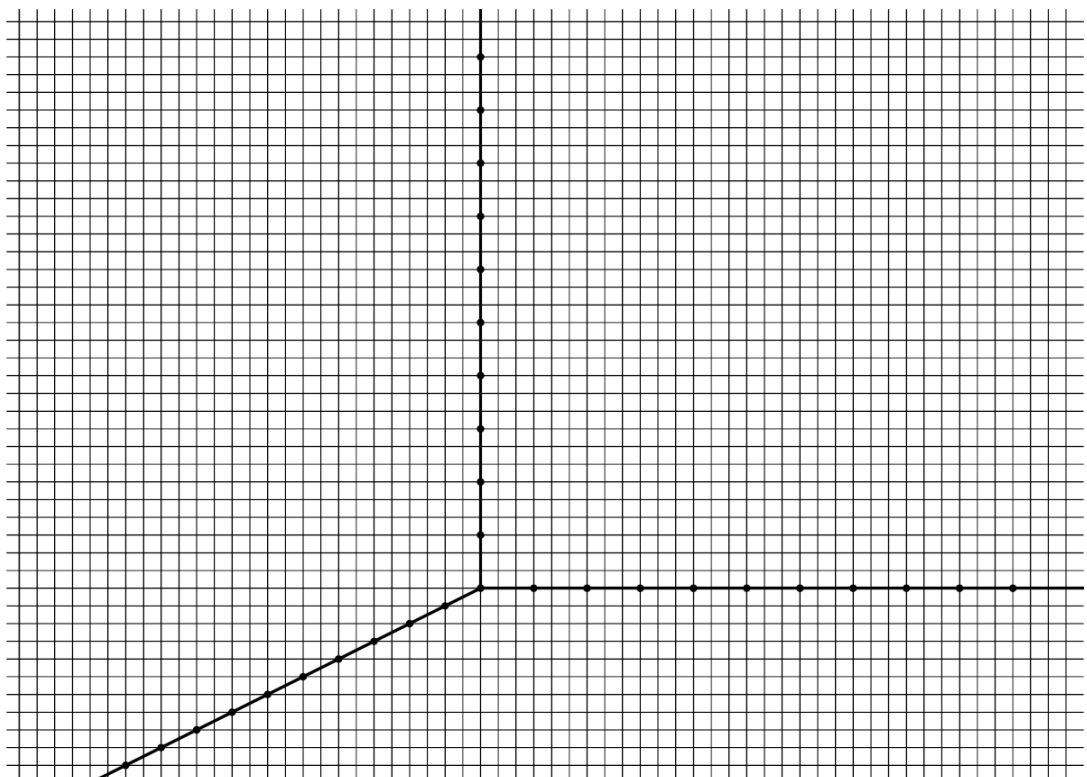
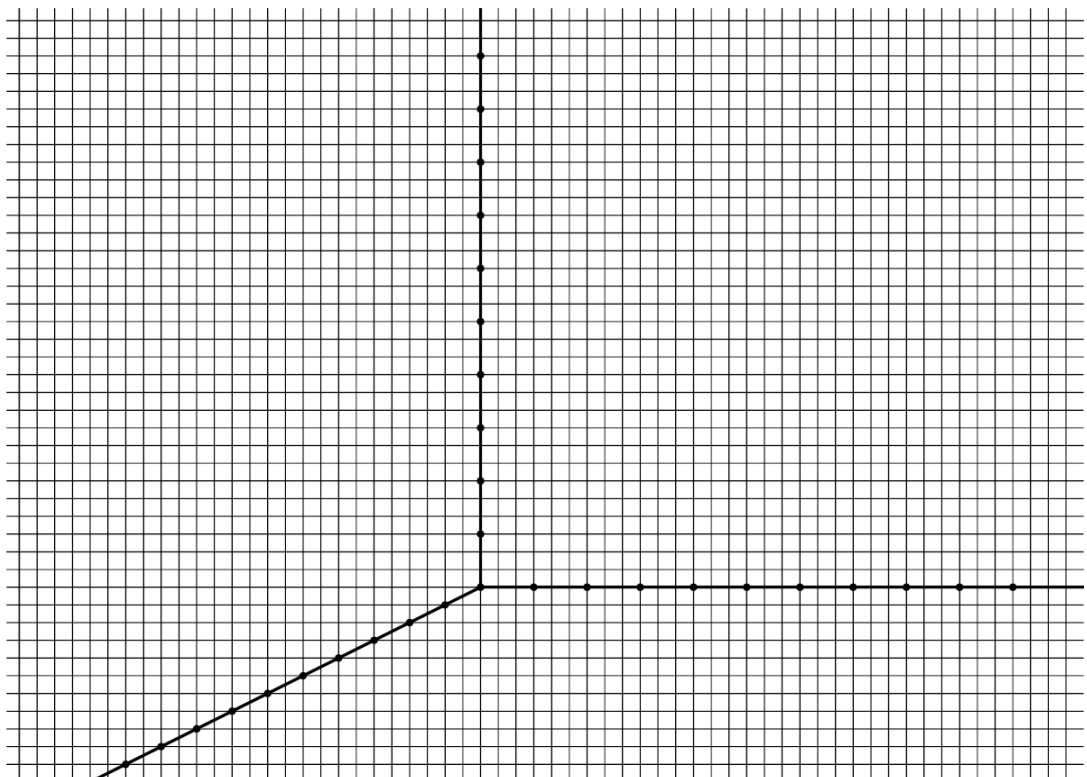
### Plan 4





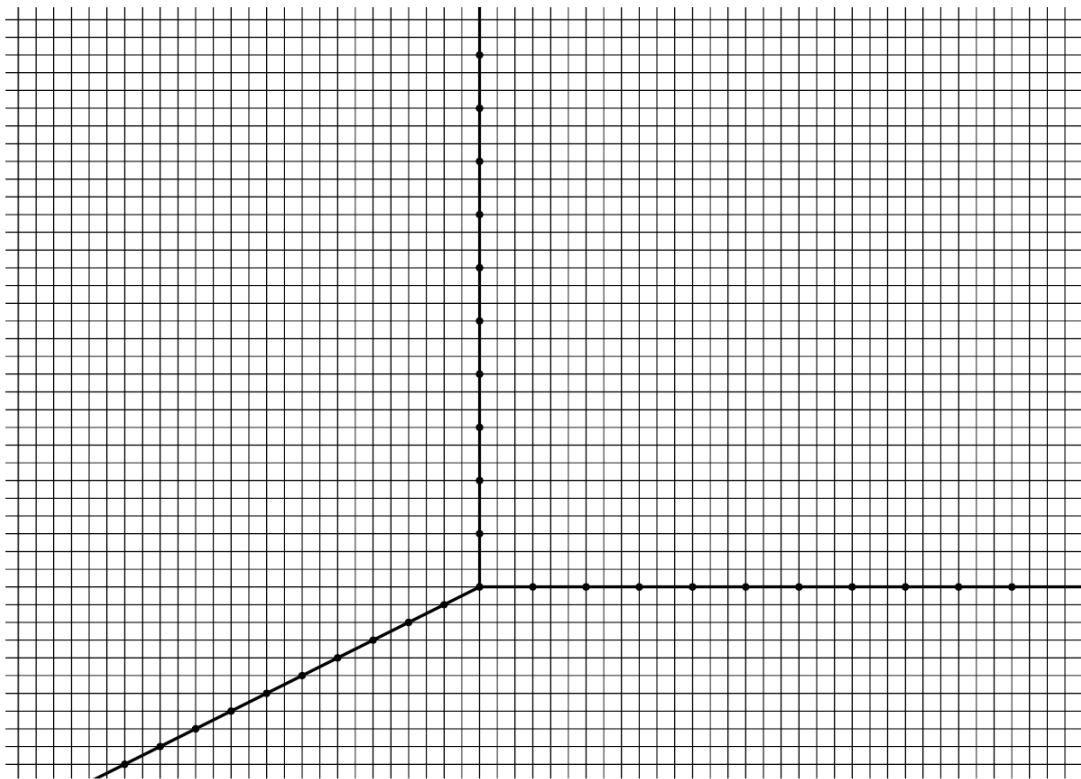
**Plan 5**



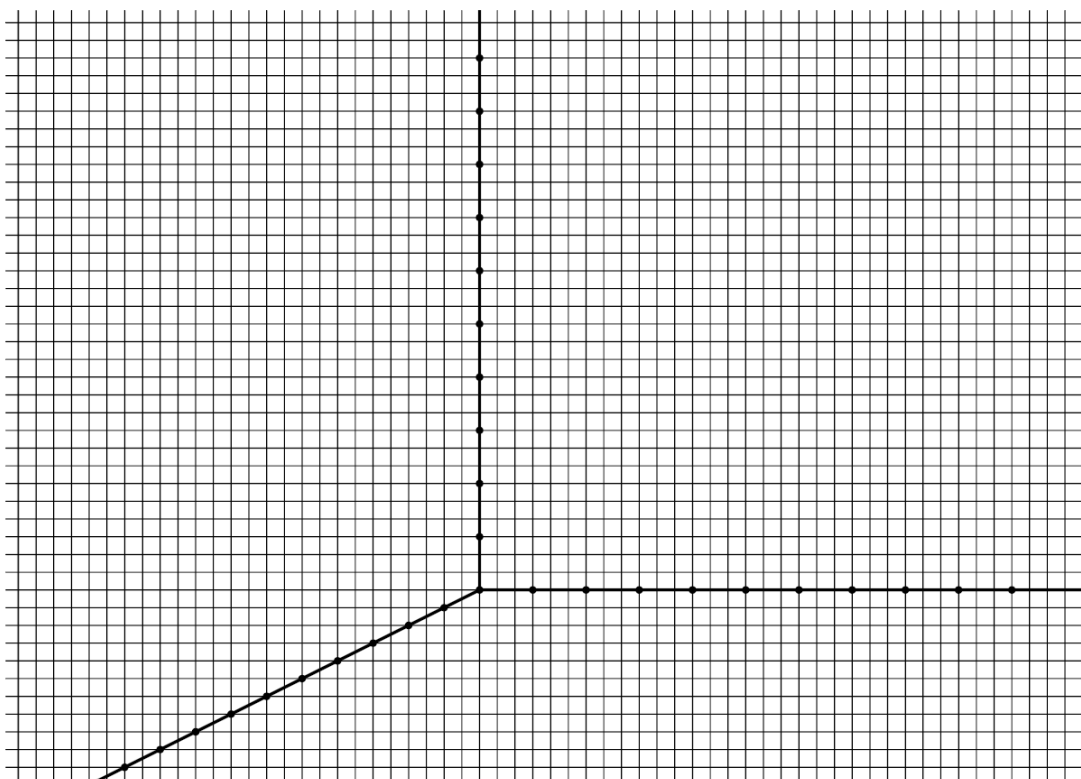


## Équations

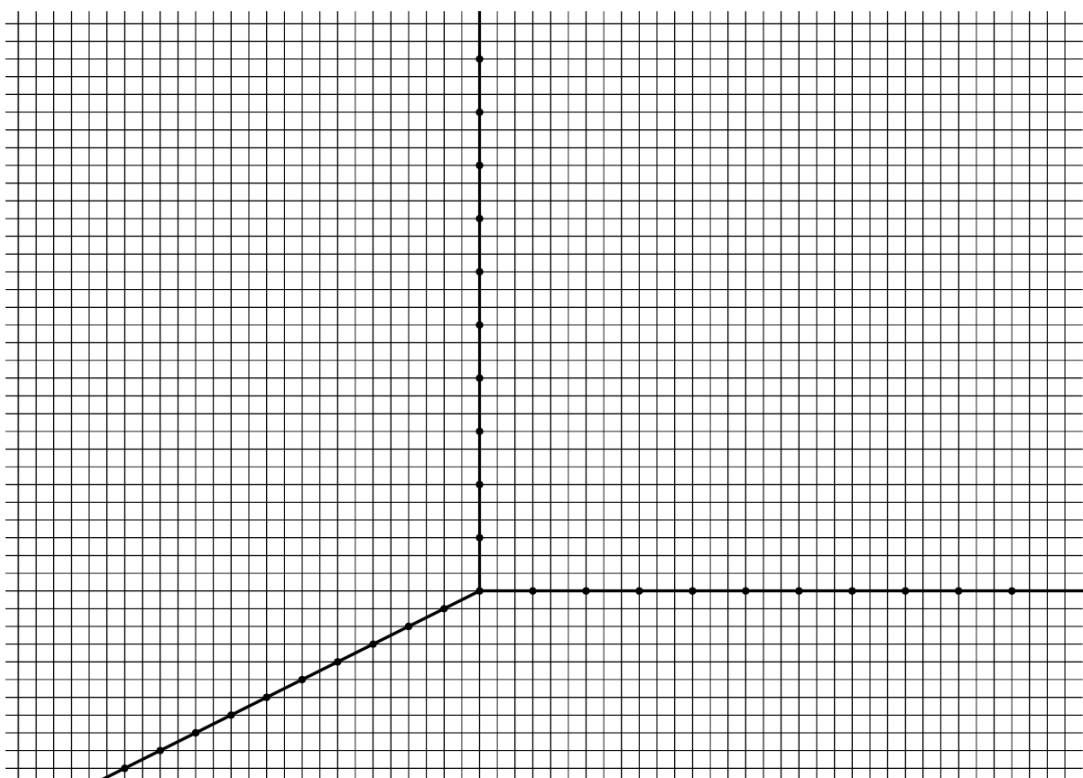
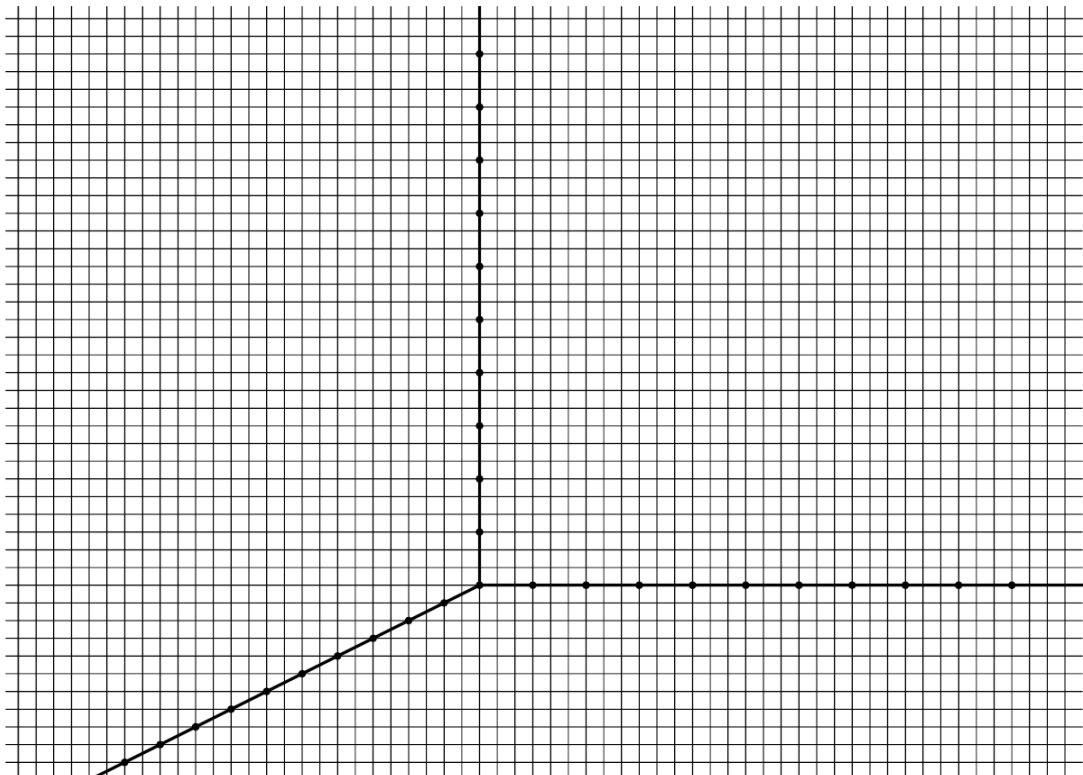
### Équation 2



### Équation 3

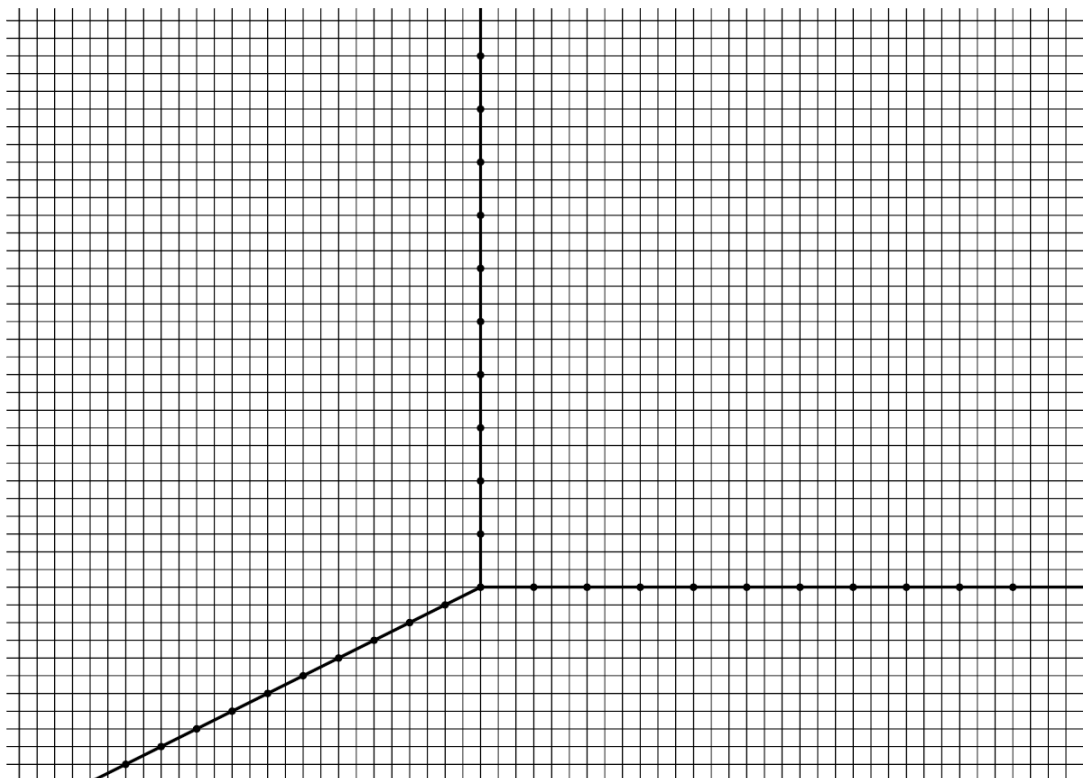


## Équation 4

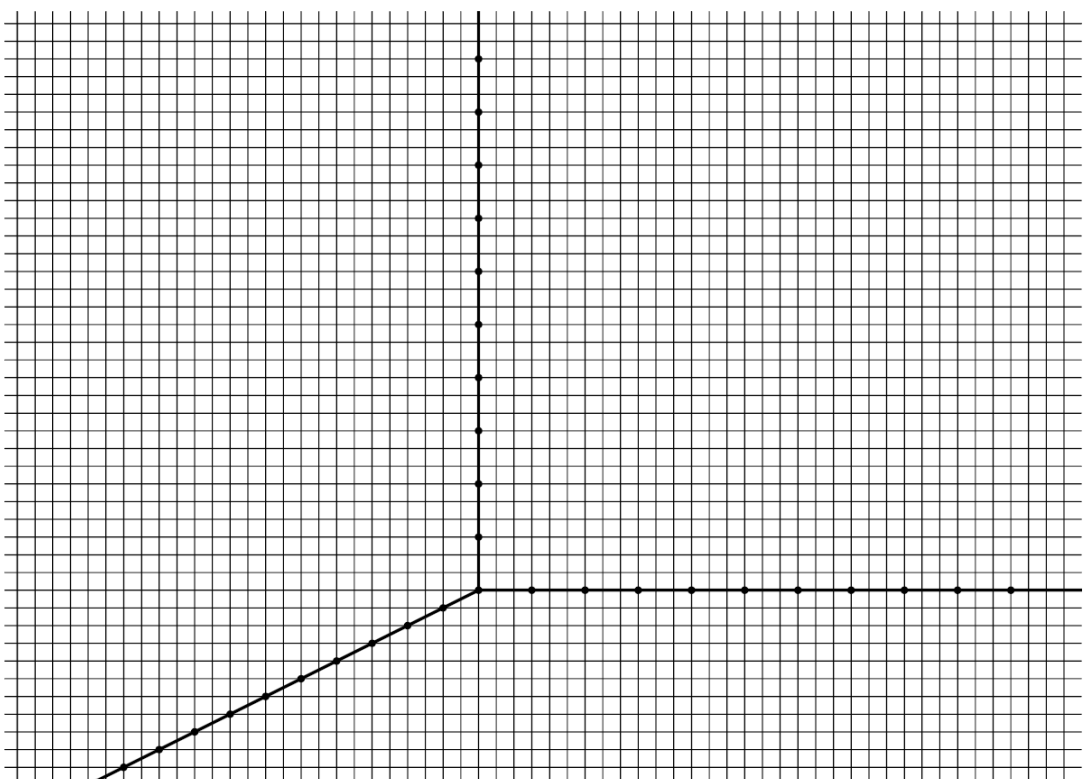


## Équation 7

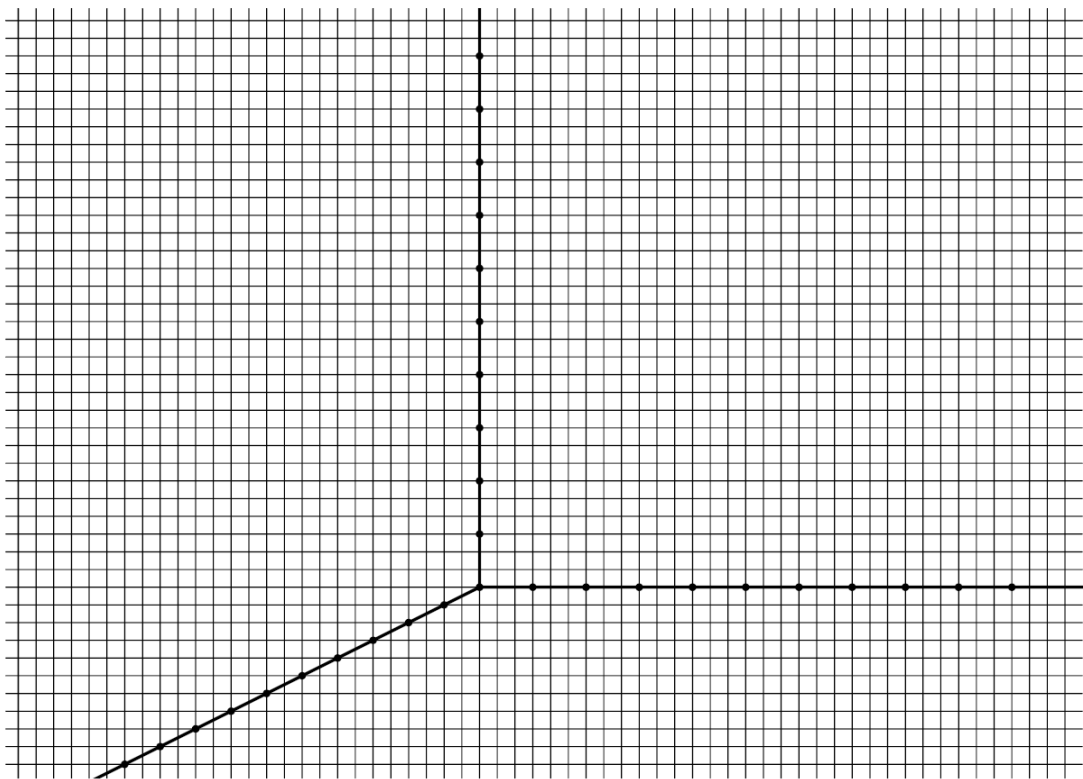
### Plan $\alpha$



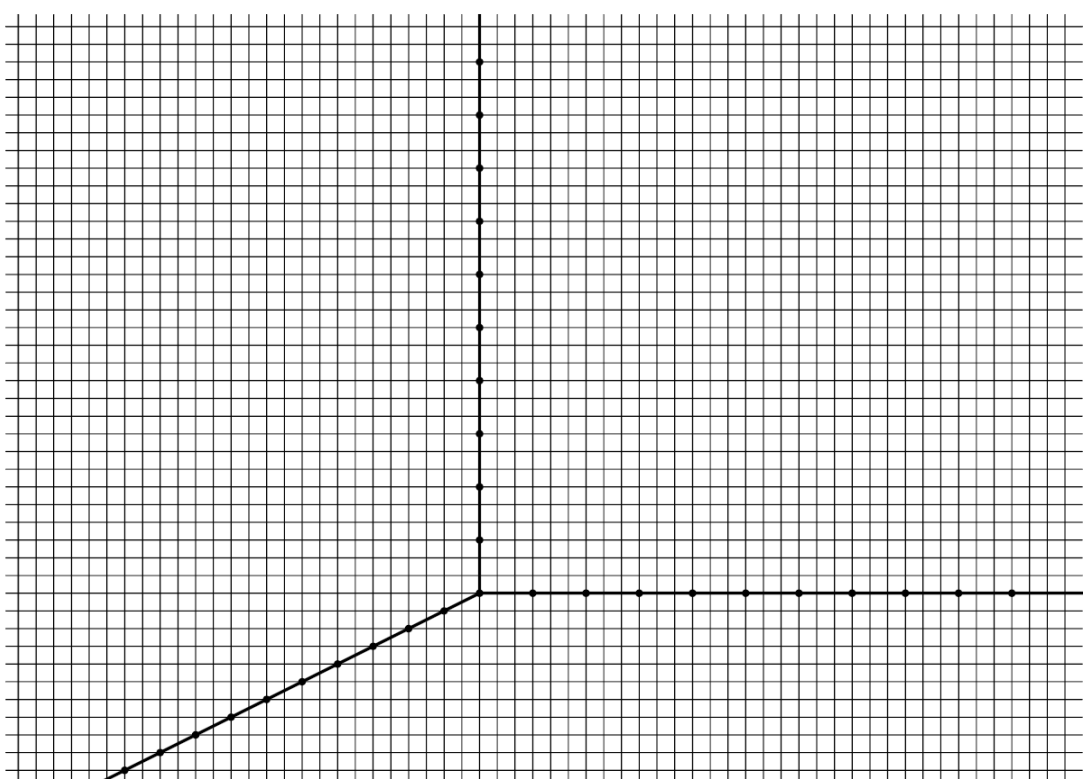
### Plan $\beta$



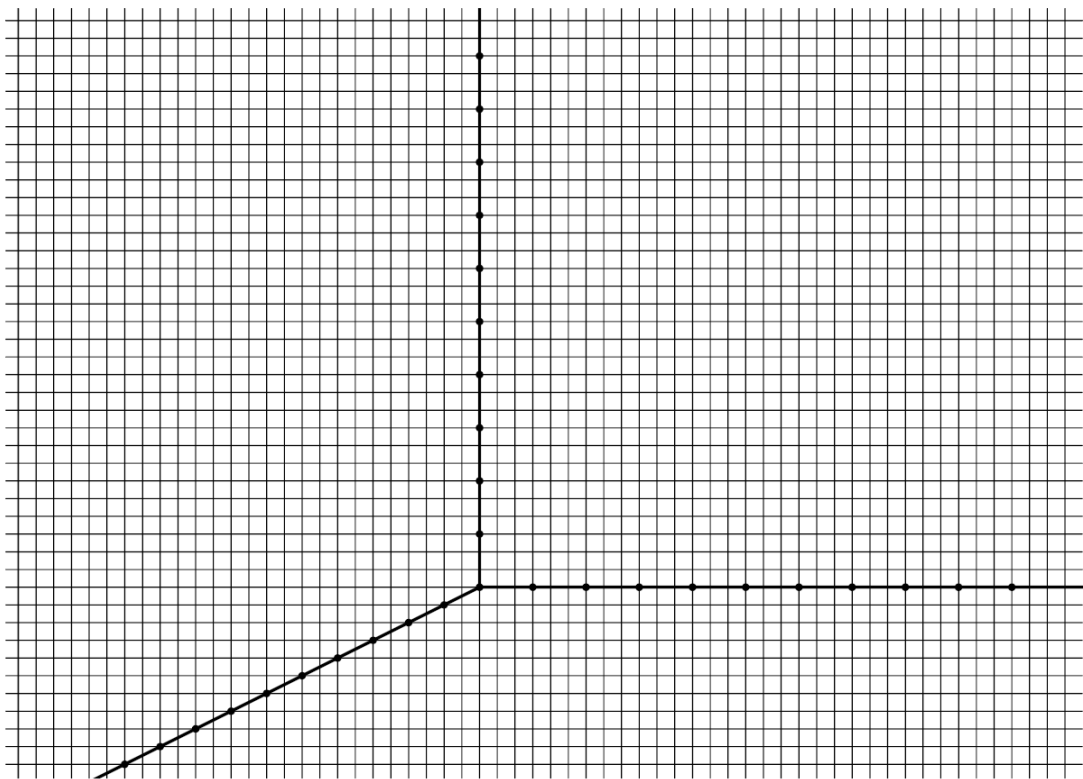
Plan  $\gamma$



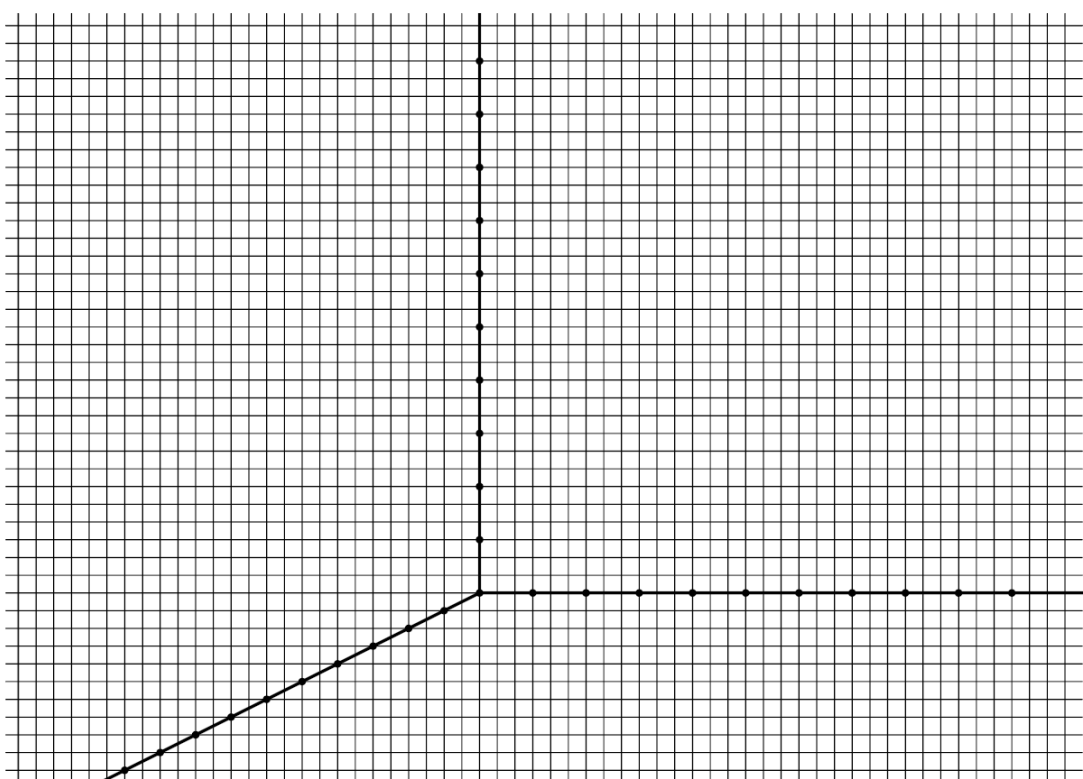
Plan  $\delta$



Plan  $\varepsilon$

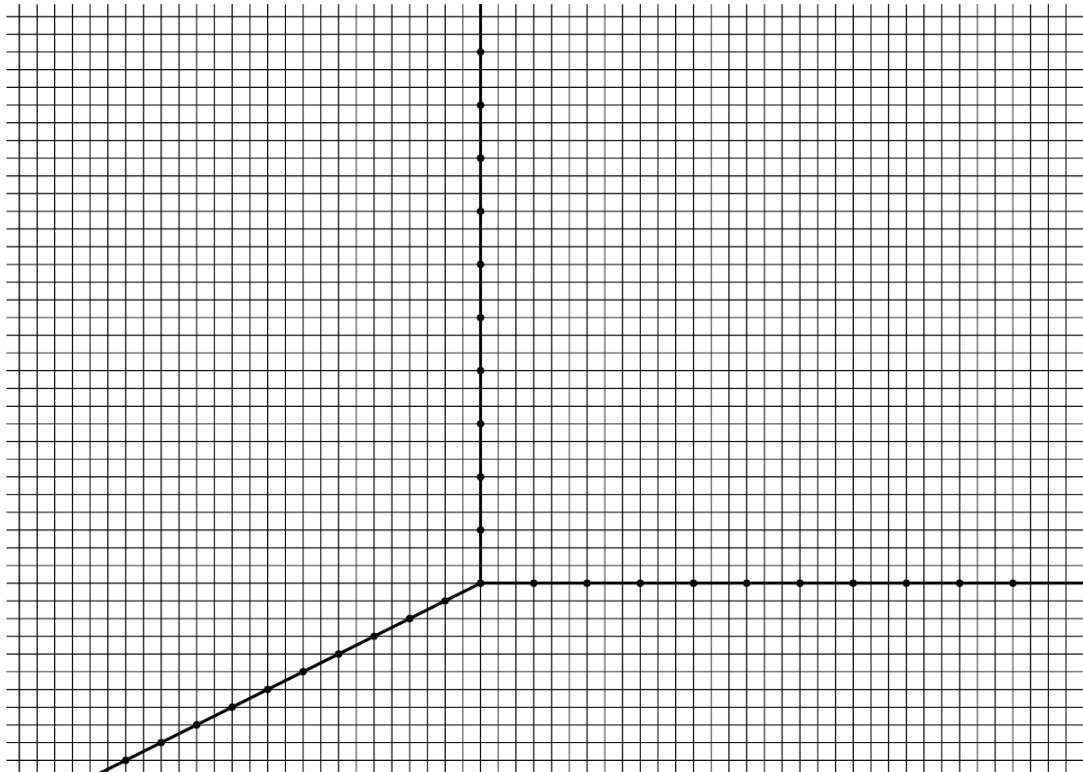


Plan  $\Phi$

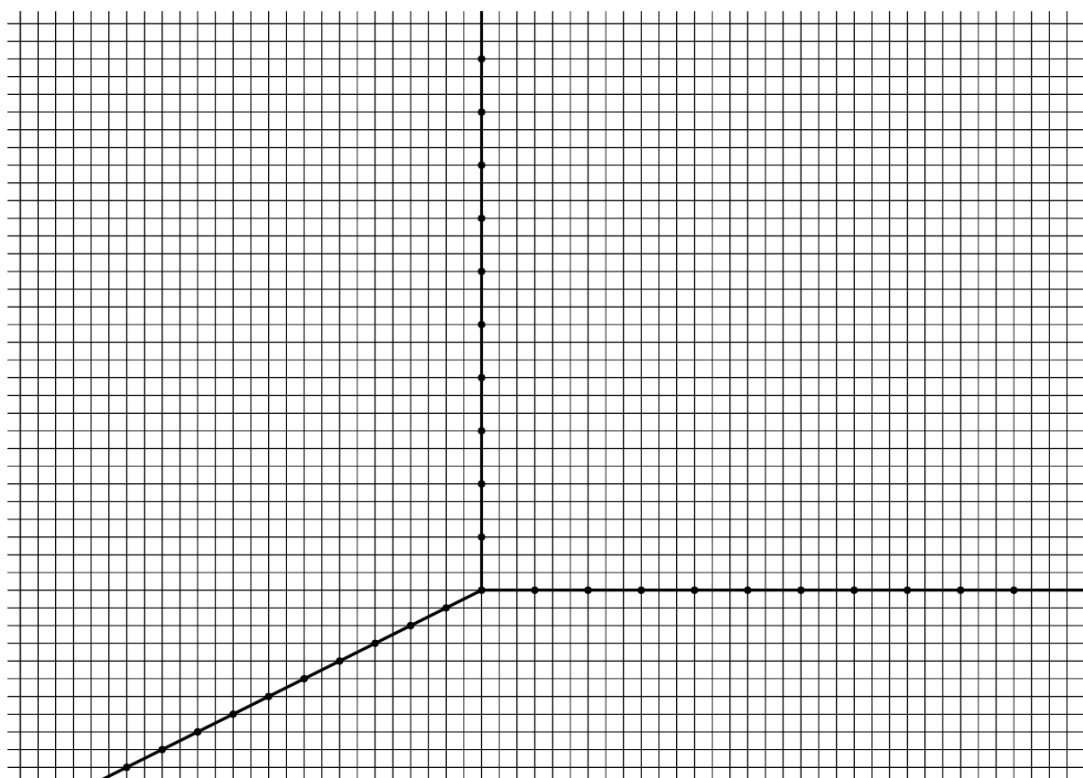


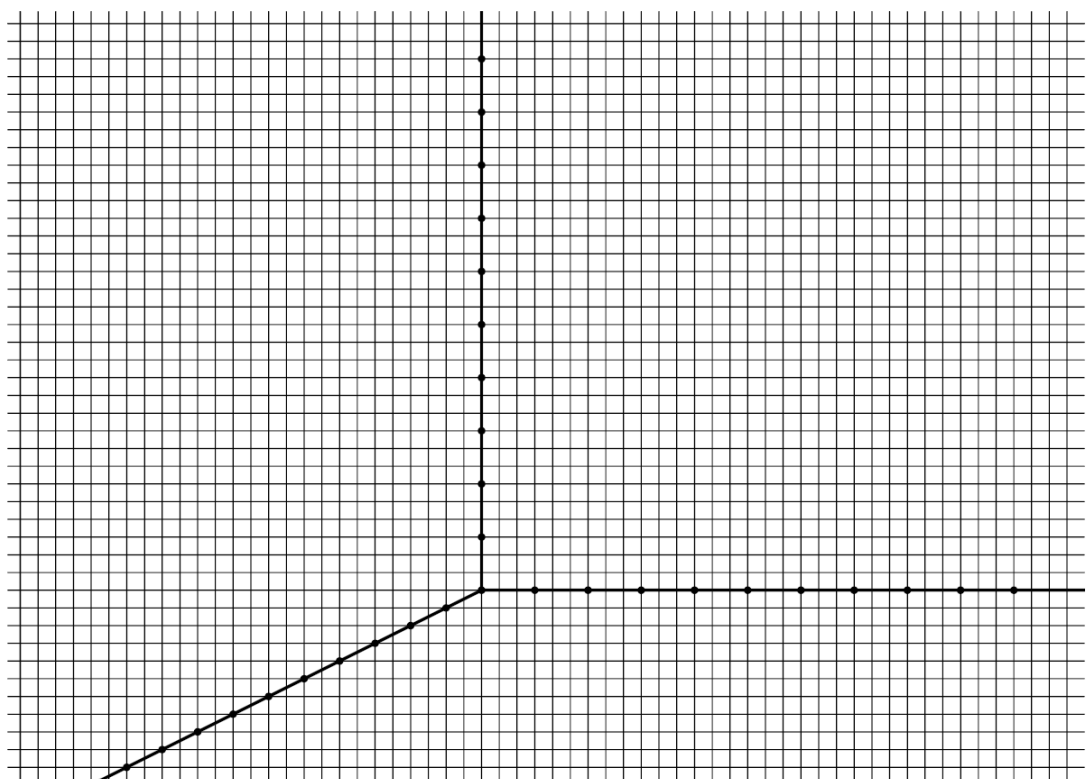
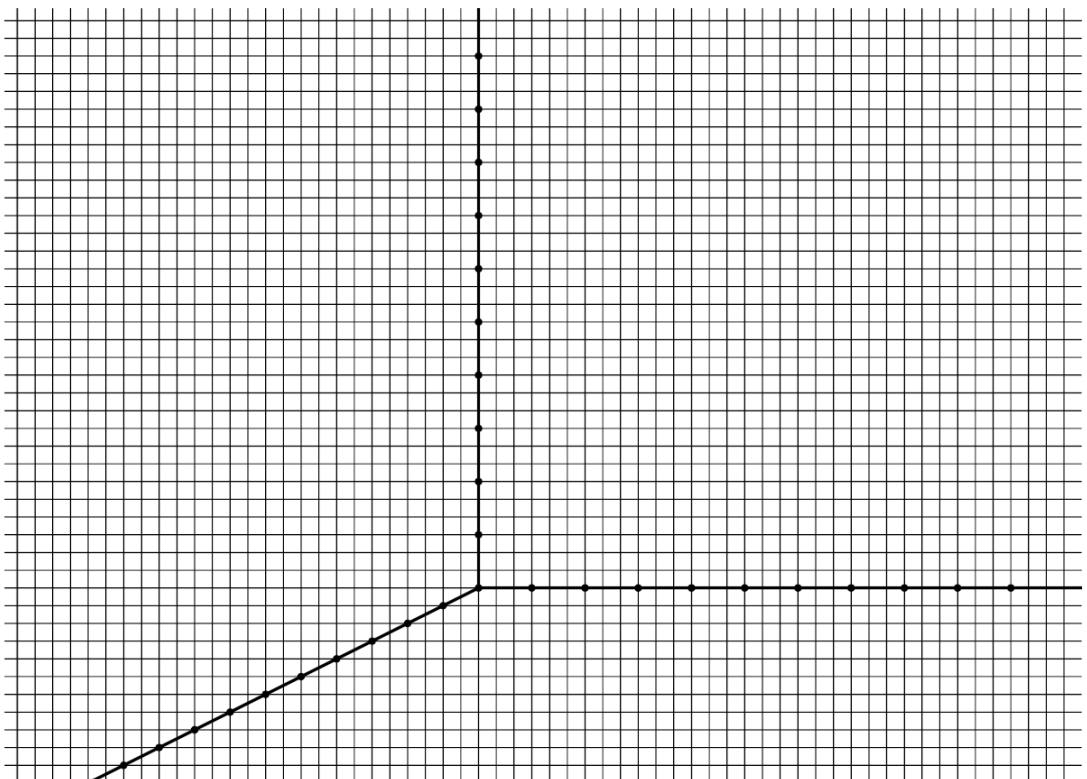
# Intersections

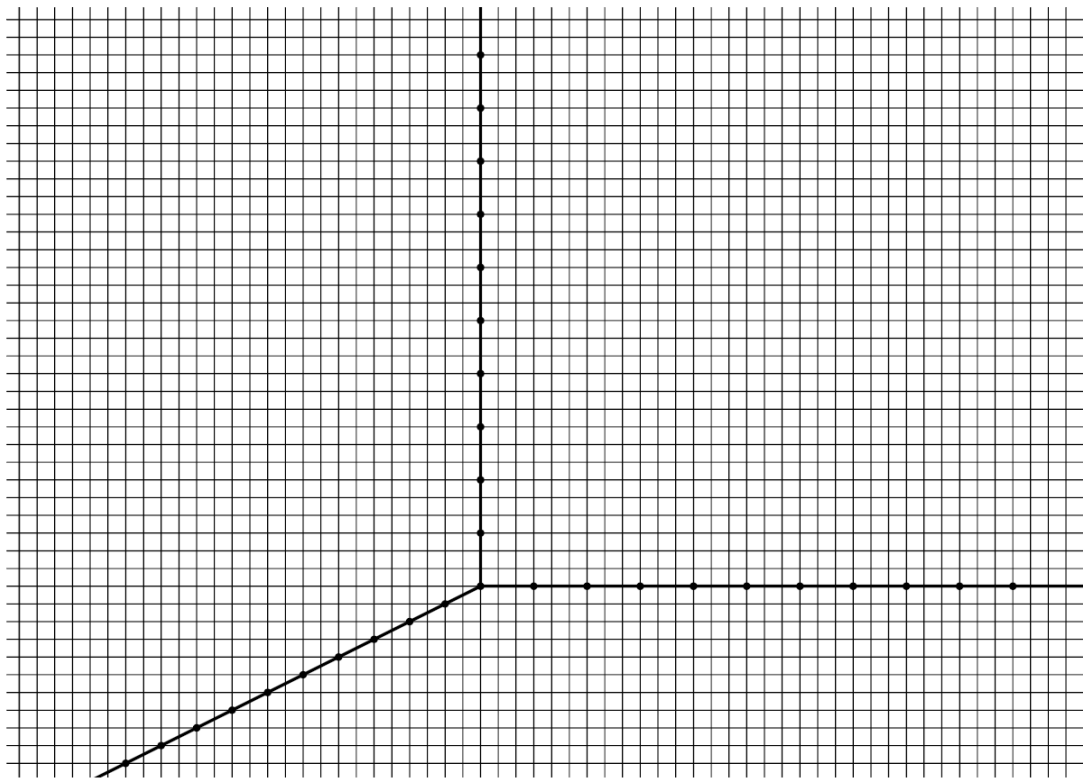
## Intersection 1



## Intersection 2







### Intersection 3

