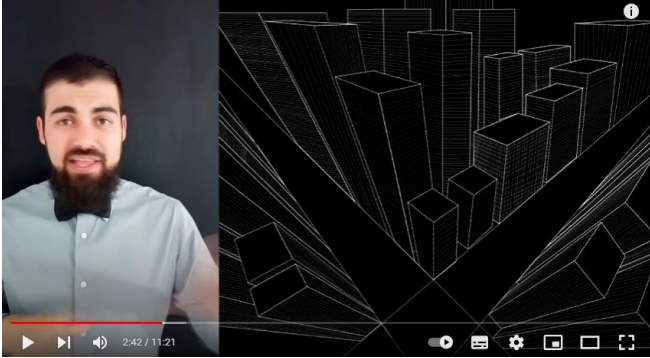


## DISEÑO Y PERSPECTIVA

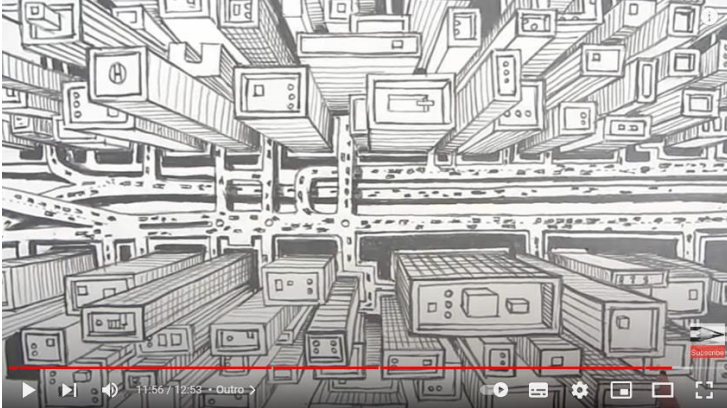
► INTRODUCCION a la PERSPECTIVA ◀ conceptos básicos ▶ 1, 2, y 3 PUNTOS DE FUGA 📏 ✍ Que FACIL ENTENDER

<https://www.youtube.com/watch?v=C16s-GHiHt0>



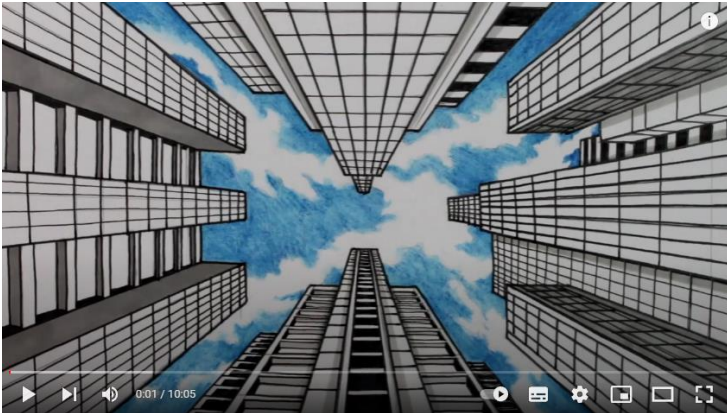
How to Draw a City using 1-Point Perspective: A Bird's Eye View

<https://www.youtube.com/watch?v=fnhWl2Z-Gw&t=1s>



How to Draw 1-Point Perspective: Draw Buildings and Sky

<https://www.youtube.com/watch?v=GmNOSHgSyTg>



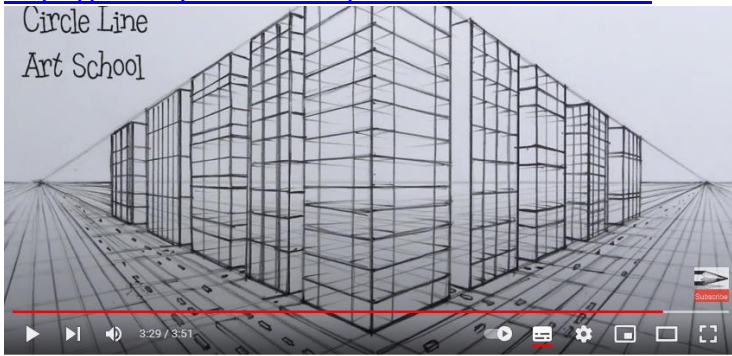
How to Draw Buildings in Two-Point Perspective for Beginners

<https://www.youtube.com/watch?v=fhAiq-sq14Q>



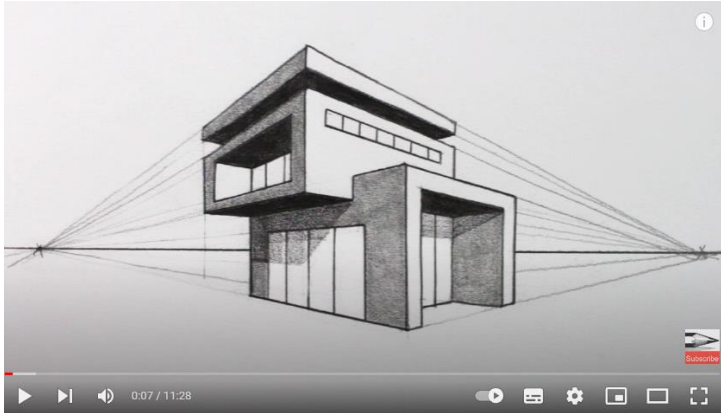
## How to Draw a City using 2-Point Perspective: Pencil Drawing for Beginners

<https://www.youtube.com/watch?v=F-swi5fmkeA>



## How to Draw a House in Two Point Perspective: Modern House

<https://www.youtube.com/watch?v=vyeZbyEvZ28&t=1s>



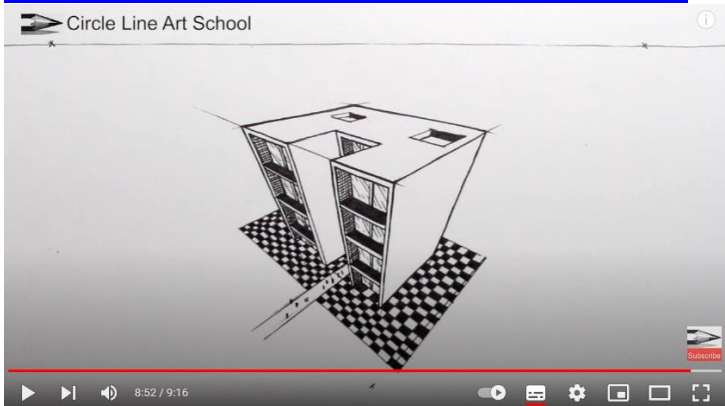
## How to Draw Buildings using Two-Point Perspective

<https://www.youtube.com/watch?v=6CCgiNkDHbY>



## How to Draw using 3-Point Perspective: Simple Building

<https://www.youtube.com/watch?v=T4NBHkWe82k>



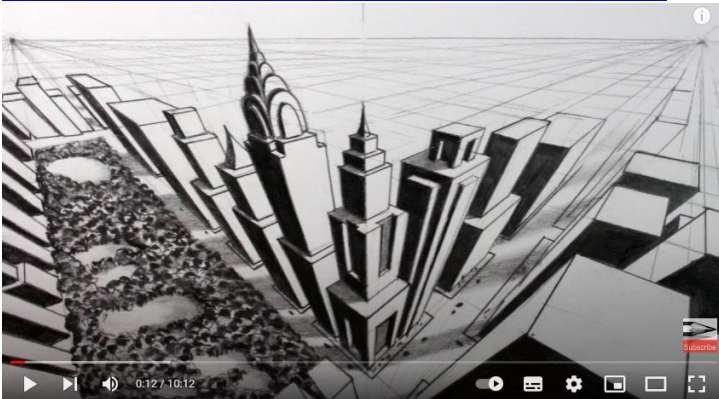
## How to Draw using 3-Point Perspective: A Town Drawing Step-by-step

[https://www.youtube.com/watch?v=XbuWAjliNrI&list=PLuWtXXc-axZ4jn988\\_wOPE37xx4EaDXIt](https://www.youtube.com/watch?v=XbuWAjliNrI&list=PLuWtXXc-axZ4jn988_wOPE37xx4EaDXIt)



## How to Draw a City using 3-Point Perspective: Narrated

<https://www.youtube.com/watch?v=NO402oqpJ14>



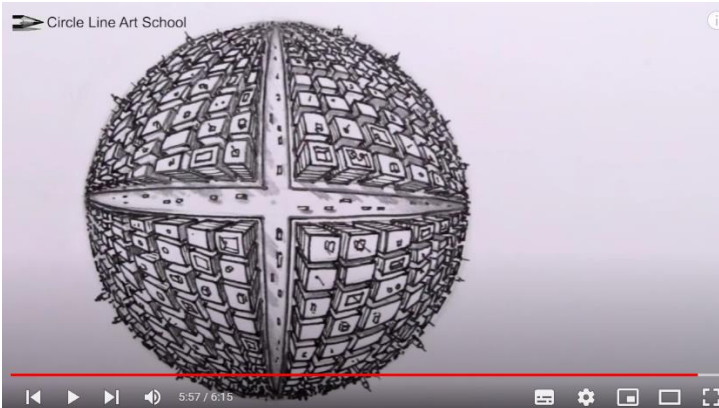
## How to Draw in 5-Point Perspective: Times Square New York City

<https://www.youtube.com/watch?v=9NtpF3QkCk&t=61s>



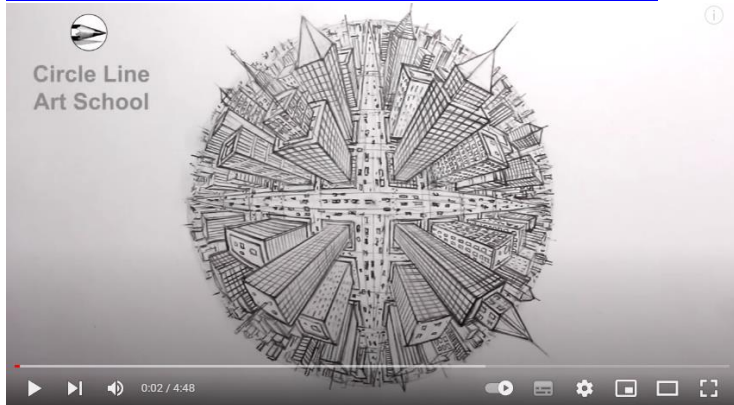
## How to Draw a City in 5-Point Perspective: Easy

[https://www.youtube.com/watch?v=EVOIVyfK\\_5s&list=PLnifj-hFGWC9zd4wbYMDb7aGE0VB5z6ud](https://www.youtube.com/watch?v=EVOIVyfK_5s&list=PLnifj-hFGWC9zd4wbYMDb7aGE0VB5z6ud)



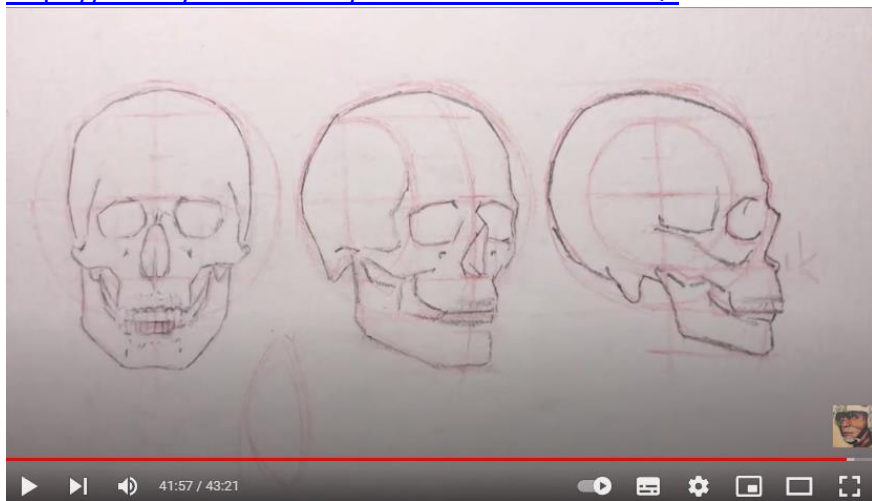
## How to Draw a City in 5-Point Perspective

<https://www.youtube.com/watch?v=miRmHfyclz8>



## Método Loomis (primera parte)

<https://www.youtube.com/watch?v=c4RhUoAGFQ4>



## Dibuja cabezas rápidamente con el método de Loomis - Parte 2

<https://www.youtube.com/watch?v=wAOldLWIDSM>

