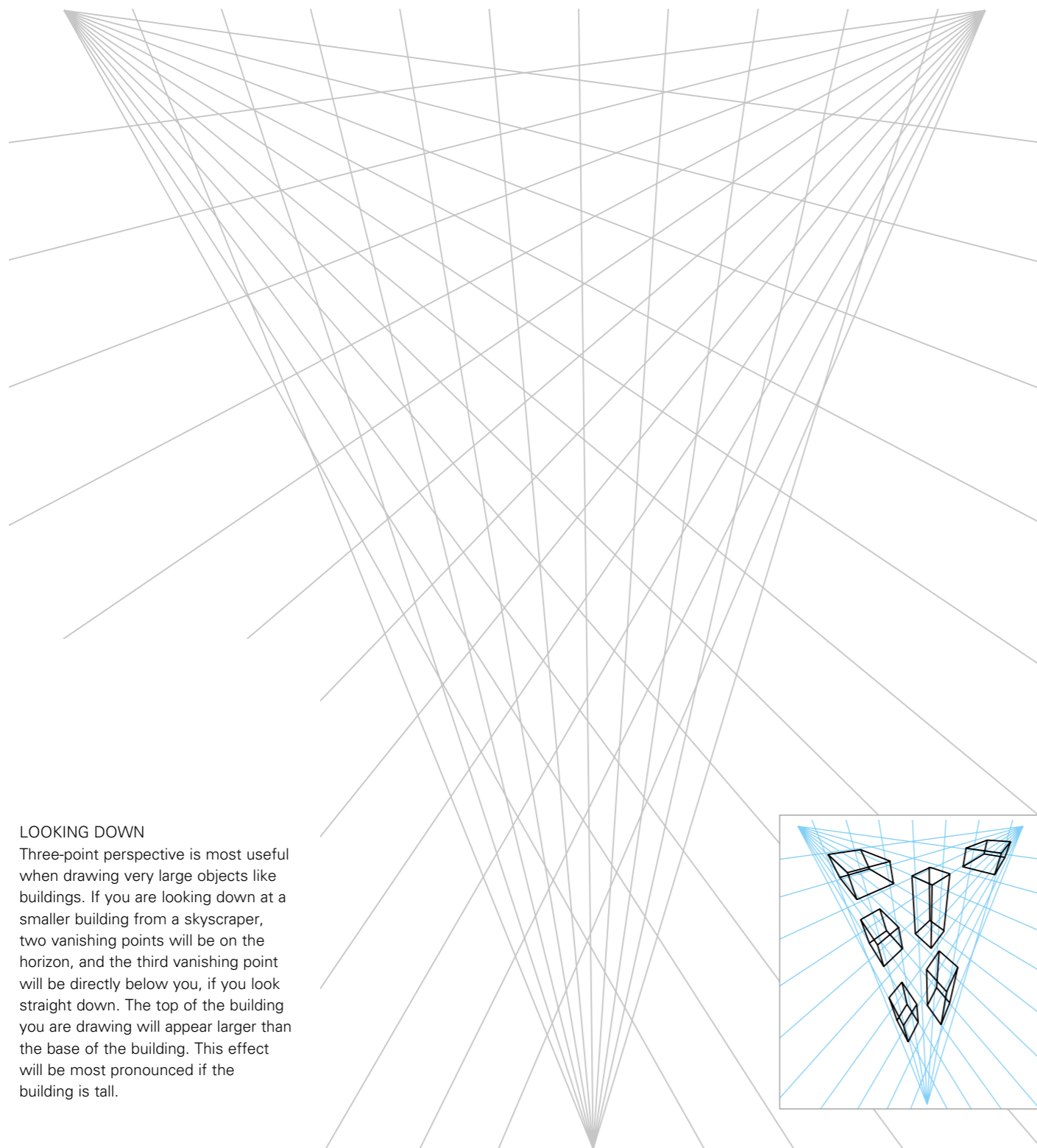


# Three-point perspective



## LOOKING DOWN

Three-point perspective is most useful when drawing very large objects like buildings. If you are looking down at a smaller building from a skyscraper, two vanishing points will be on the horizon, and the third vanishing point will be directly below you, if you look straight down. The top of the building you are drawing will appear larger than the base of the building. This effect will be most pronounced if the building is tall.

## DRAW IN (from left to right)

- Extend the row of buildings in the background, adding rooftops and windows
- Draw an awning extending from the left side of the first building on the left
- Add a row of four windows to the

- same building, just below the roof
- Complete a row of four palm trees from the center toward the right vanishing point
- Add a Coca-Cola ad on the front of the closest container
- Complete the lower roof on the building just behind the containers

- and add windows as you did for the first building
- Draw two more containers
- Complete the roof on the third building

(See page 139 for the completed drawing)

