## Hand-draw the "Devil's Fork" optical illusion in six easy steps.


1)
$\qquad$
Draw six horizontal lines equidistant from each other.
4)


Connect lines one and six with a bracket " [ " shape.
2)


Draw oblate ovals in the ends of each pair of lines creating three "pipes".
5)


Draw a short vertical line from lines two to four. Line three will touch its center.
3)


Draw tiny curved lines in the end of each pipe helping emphasize their tubular appearance.
6)


Draw a short horizontal line from line five to the bracket. Done!

To view the Devil's Fork Illusion (aka "Schuster's Conundrum"), cover the left half of the fork with your hand. You will see what appears to be an object composed of three round pipes. Cover the same drawing on the right half, and you will see what appears to be a U-shaped object made of only two square pipes.

[^0]
[^0]:    * This is a copyright-free / public-domain document. Please feel free to duplicate, distribute and modify as needed.

