

Forum: Common English Questions i'/4 ê \(\pm \alpha - \pm \alpha \), \(\epsi \cdot \alpha \) \(\delta \) \(\delta

Topic: altering the angle of each line very slightly Subject: altering the angle of each line very slightly

Posted by: Elinor

Posted on: 2011/4/3 22:55:22

"A simple way to demonstrate the illusion of motion is to draw a line in the lower right-hand corner of each page of a pad of paper, altering the angle of each line very slightly in a single direction. If the pages are then riffled at a rather fast pace, the eye will perceive the illusion of a moving line."

What does it mear	n? Is it a curv	y line or a s	straight line?

Thanks.