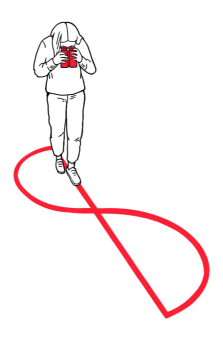
Tricky curve course

Can you walk along the red line with the "binoculars" in front of your eyes?



Look down through the "binoculars" to see your feet.

Walk along the red line with the "binoculars" in front of your eyes.

Can you stay on the line?

The "binoculars" contain prismatic glasses through which you see everything laterally reversed. That means you will see your left foot on the right and your left foot ion the left.

Looking through the prismatic glasses confuses your spatial perception and orientation. This disturbs your ability to move and even walking straight forward becomes a challenge. For example, when you move your right leg, you feel this movement in your right leg, but at the same time you see will see this movement reversed – you see your right leg on the left side so it looks as if your left leg is moving. With a little practice, you can manage to control your feet again.

Research has shown that continuously wearing reverse lenses can cause your visual perception to shift completely in about a week so that you can move normally without hesitation.