## BACK VIEW.

LOOK into the corner between the two mirrors and move sideways.


See yourself from the back - an uncommon view.
The light from your back hits the first mirror just behind you, is reflected to the second and third (to your left) mirror, to the fourth and finally hits your eye. The mirrors are placed rectangular to each other $\left(90^{\circ}\right)$ so that the light is reflected from one mirror to the next.
If you look into the corner between two mirrors, you will see a very special mirror image - a non mirror-inverted image. It always looks into your direction and shows you, how other people see you.

