

The screenshot shows a digital workspace for solving equations using algebra tiles. On the left is a toolbar with tiles for 1 (yellow), -1 (red), x (green), -x (red), x² (blue), and -x² (red). The main workspace is divided by a horizontal dashed line and a vertical solid line, with an equals sign (=) in a circle at their intersection. Above the horizontal line, a green oval highlights a vertical green tile labeled 'x' on the left and three yellow tiles labeled '1' on the right. Below the horizontal line, a vertical green tile labeled 'x' is on the left, and three yellow tiles labeled '1' are on the right. At the bottom of the workspace, the equation $2x = 6$ is displayed. The interface includes a 'Y Tiles' label, a toggle switch, an eye icon, and navigation icons.

Repara que $x = 3$
Tenho 3 euros no bolso.