**ROBOTIKA**

**Zdroje:**

[**https://robotika-na-zakladnej-skole.webnode.sk/v-com-programovat-lego/**](https://robotika-na-zakladnej-skole.webnode.sk/v-com-programovat-lego/)

[**https://robotika-na-zakladnej-skole.webnode.sk/navody-a-lekcie-ev3-g/**](https://robotika-na-zakladnej-skole.webnode.sk/navody-a-lekcie-ev3-g/)

[**https://www.kidscodr.sk/kurzy/26-lego-mindstorms-ev3/kapitoly/391-01-dobri-vodici-musia-zacat-mladi**](https://www.kidscodr.sk/kurzy/26-lego-mindstorms-ev3/kapitoly/391-01-dobri-vodici-musia-zacat-mladi)

**VIDEONÁVOD**

[**https://www.pcrevue.sk/a/Lego-Mindstorms-ev3--Staviame-roboticky-podvozok**](https://www.pcrevue.sk/a/Lego-Mindstorms-ev3--Staviame-roboticky-podvozok)

[**https://www.pcrevue.sk/a/Lego-Mindstorms--2---Robot-pohybujuci-sa-ako-Segway-a-roboticke-steniatko**](https://www.pcrevue.sk/a/Lego-Mindstorms--2---Robot-pohybujuci-sa-ako-Segway-a-roboticke-steniatko)

**PROGRAMOVACIE PROSTREDIE**

[**https://lego.zcu.cz/web/programove-prostredi/orientace-v-programovem-prostredi**](https://lego.zcu.cz/web/programove-prostredi/orientace-v-programovem-prostredi)

[**https://lego.zcu.cz/web/rizeni-systemu**](https://lego.zcu.cz/web/rizeni-systemu)

[**https://lego.zcu.cz/web/component/weblinks/category/35-software/39-programovaci-prostredi**](https://lego.zcu.cz/web/component/weblinks/category/35-software/39-programovaci-prostredi)

**http://www.robotc.net/download/lego/**