

G100 RACING GAME II.



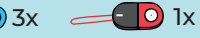
1x potentiometer



1x display

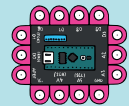


1x battery



3x

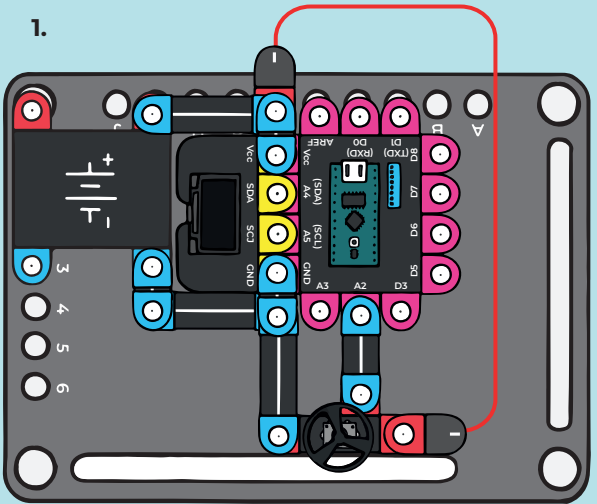
1x



1x micro computer

Build a racing simulator. You can steer using a potentiometer (it changes its internal resistance by turning and can thus be used for direct control) on which you place a plastic steering wheel. Before assembling the circuit according to Figure 1, set the position of the changeover switches according to Figure 2. This is an advanced level of the previous game.

1.



2.

