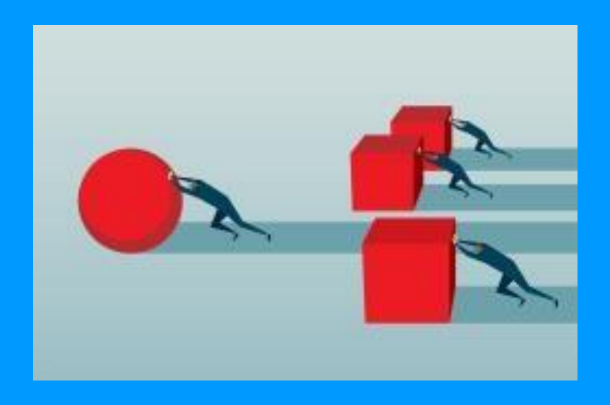


Smart Education: Explore CLIL by Using Robotics (VG-S2S-K-NW-18-24-07198)



to compete



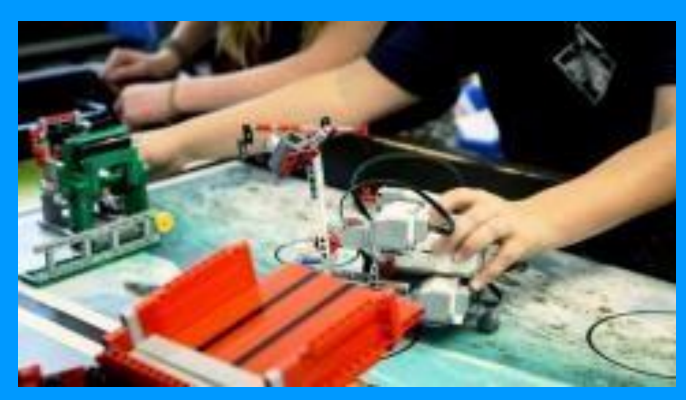


barrier





to use



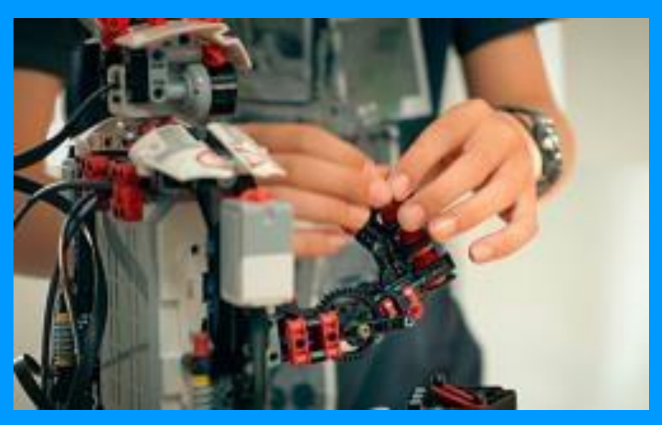


to turn off



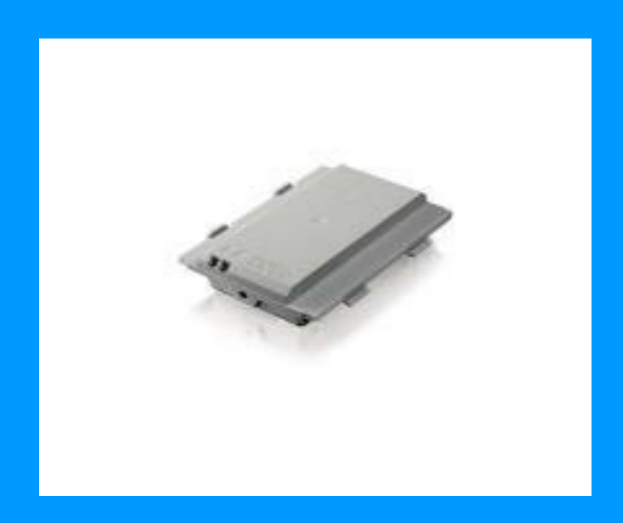


to construct





rechargeable battery





touch sensor





color sensor





gear





tube





steel ball





hub





T-beam





connector peg



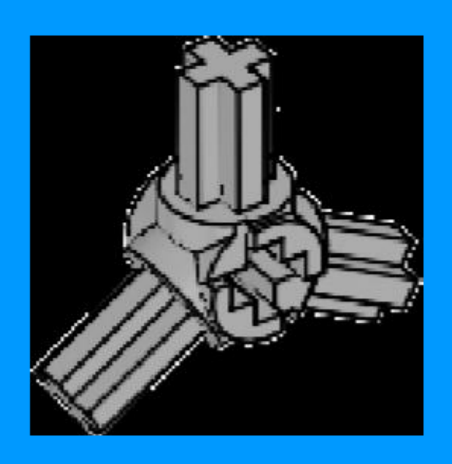


tire





3-spoke angular block





Funded by the programme of the European Union ERASMUS+ / KA2 project Smart Education: Explore CLIL by Using Robotics (2018-1-DE03-KA229-047198-6)









Partner schools:

GESAMTSCHULE DER STADT HEMER, Hemer, Germany

KAUNAS TADAS IVANAUSKAS PROGYMNASIUM, Kaunas, Lithuania

COLEGIO ATLANTICO, Seixal, Portugal

PUBLICZNA SZKOLA PODSTAWOWA NR 2 IM. HANSA CHRISTIANA ANDERSENA, Radom, Poland

ISTITUTO COMPRENSIVO 1, Taormina, Italy

OSNOVNA SKOLA "MATIJA GUBEC"; Cernik; Croatia