**Abstract**

**Halil İbrahim Gümüş**

**Serdar Akbaş**

Many researchers and teachers agree that the inclusion of Science, Technology, Engineering, and Math in early education provides a strong motivation and a great improvement in learning speed. Most education programs in primary schools include a number of concepts that cover science and math, but less effort is applied in teaching problem solving, computer science, technology and robotics. The use of robotic systems and the introduction of Robotics as a education program subject can bring the possibility of transmit to children the basics of technology and to give them other kind of human and organizational values. This work present a new program introduced in a Turkey primary schools. The subject of Robotics becomes part of the Primary school education program for 3. and 4. years of formation. The program has allowed a complete way through which children have demonstrated great learning abilities, not only in mere technology but also in collaboration and teamwork.

**Keywords:** Robotics, Coding, Primary Schools