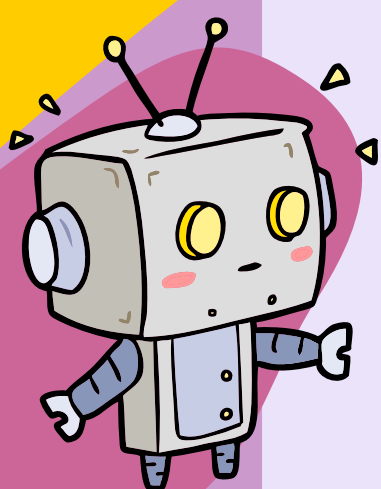


5 SUMMER CAMP ALTERNATIVES TO TRY THIS SUMMER



1. ROBOTICS CLUB

Robotics is a great activity to get started with in the summer. It is a way to connect and collaborate with other students who are interested in learning and working with robots. Joining a robotics team allows students to get a glimpse into the engineering behind robots, meeting friends, participating in competitions and more. Being a part of a robotics club over the summer will help your child build their teamwork skills and help expand their science and technology knowledge.

2. VOLUNTEERING

Another productive activity for your child to do over the summer is volunteering. There are many local and virtual opportunities no matter where you live! Whether your child is helping at a local soup kitchen or mentoring students online, giving back to their community is a great way to spend their summer. By volunteering in a community project, students can develop important traits like compassion, confidence, and gratitude.



3. CHESS CLUB

A challenging but fun and competitive activity for your child to take on this summer is chess. Chess is a traditional game that is played all around the world. Joining a chess club would be a great way for your child to compete and play against other people. Playing chess requires concentration, focus, and builds confidence. These skills are essential parts of your child's development and will help them to build sportsmanship and patience as they compete with others.



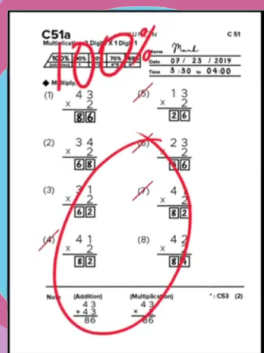
4. STEM CAMP

A fun way to spend the summer is diving deeper into STEM (Science, Technology, Engineering, and Math). Many STEM programs are created to turn your curious kids into innovative thinkers. By participating in a program like this, your child can enrich their STEM knowledge and gain a deeper understanding of its functions. Through problem solving and collaboration, your child will explore many topics and projects in STEM to spark their interest in future career aspirations.



5. KUMON

If you are looking for your child to gain an academic edge, you should consider the Kumon Math and Reading Program. At Kumon, your child develops their math, reading, and writing skills while building essential skills like confidence, time management, and independent learning. Set your kids up for success this fall and beyond by adding Kumon to your child's daily summer routine.



If you are interested in learning more about Kumon or getting started today, contact your local center for more details:

www.kumon.com/locations