

**Here is a summary of the upcoming registered lunch programs for the Fall session. The students will bring home the registration forms within the next two weeks.**

**Monday – “Adventures in Art” by The Kids Craft Company, grades 1-4**

The Kids Craft Company is excited to return for our third year at UPS! We are returning with our Adventures in Art program. We will be making creative projects where kids can express themselves and explore their inner artist!

We will explore projects such as t-shirts, mosaics to stuffed animals. Kids can show their art pieces to their friends or give them away as gifts!

**Tuesday – “Video Comic Books” by iCompute, by grades 1-8**

Comic books as videos??!! Who would have ever thought? This eye-catching program teaches students how to write, create and publish their very own comic onto a DVD. Using action figures, digital cameras and more, students will write their own story, then have the opportunity to add in voices, music, sound effects and of course transitions. All of this put together will for sure be a story to remember!

**Wednesday – “4 Sport Program” by the Canadian Sports Academy**

The Canadian Sports Academy’s exciting **Four Sport Program** offers children an active and energetic program instructed in a fun, and controlled environment. The four sports have been specially selected, allowing for a well rounded sporting exposure and physical development

**The Four Sport Program** teaches the students **Soccer, Basketball, Tennis, and Gym/Fitness**. **The Four Sport program** is instructed using methods of drills and exercises pertaining to each particular sporting discipline.

**Thursday – “School House Chess” by Mad Science**

**Friday – “EXCITING ENGINEERING “by The Kids Fun Factory**

Based on the current Science and Technology curriculum, each week the kids will work in teams to solve various Engineering problems. The students will build and take home a wooden battery operated motorized car, learn about flight, bridges & structures, electricity and more.