



**MARKETPLACE FOR KIDS EDUCATION DAY**  
**Friday, February 24, 2023**  
**9:00 A.M. – 2:00 P.M.**  
**SITTING BULL COLLEGE**



Welcome!

On-Line Registration opens **Friday, January 6, 2023**. All registrations are “first come first served.” The registration must be complete before it can be processed.

Registration closes **Tuesday, February 7, 2023**. You will be notified when your registration has been received and processed.

**Education Day General Schedule:**

*(A personalized schedule for each student will be printed on their name badge)*

**\*Note that these times are subject to change**

9:15 am – 9:30 am	Pre-Opening Music	11:35 am – 12:00 pm	(Teal) Non-Project Students Lunch
9:30 am – 9:50 am	Opening Rally		(Maroon) Non-Project Students View Projects
10:00 am – 10:25 am	All Students Attend Classes	12:00 pm – 12:25 pm	(Teal) Non-Project Students View Projects
10:35 am – 11:00 am	All Students Attend Classes		(Maroon) Non-Project Students Lunch
11:00 am – 11:30 am	Project Students Eat Lunch	12:30 pm – 12:55 pm	All Students Attend Classes
11:10 am – 11:35 am	Non-Project Students Attend Classes	1:05 pm – 1:30 pm	All Students Attend Classes
11:30 am – 12:25 pm	Project Students Present Projects at Hall of Great Ideas Showcase	1:40 pm – 2:00 pm	Closing Rally

**Class List and Description**

**A. Digging Dinosaurs**

A brief introduction to Paleontology & Geology.

**B. “Breakout” from Traditional Roles!**

Feeding a growing world is one of the most vital future needs for all of us! In this session, students will have fun "breaking out" of lock boxes while learning about many career paths that are available to them and how these jobs relate to agriculture and feeding the world. Come and be challenged! Limit 24 Students.

**C. Social Media Marketing**

Social Media marketing is effective when planned correctly. This session will explain some how-to marketing scenarios using social media with examples of successes and failures in social media-based marketing. Limit 16 Students.

**E. Create Your Own Electrical Circuit!**

We'll work with some cool components to create our own electrical circuits! You'll get to use a metallic pen (instead of wire!) to draw out your own electrical circuit to power on a light, fan, or other device. Limit 24 Students.

**F. Exploring the World of Practical Nursing**

Learn what a Practical Nurse can do! Practice Nursing Assessments and Skills. Limit 10 Students.

**G. How to Win Using Game Strategy**

We use the concepts of Probability in Game Theory to demonstrate how to devise strategies to win at games and other events requiring the accumulation of information/data. Concepts of Experimental probability and Theoretical probability will be explored as they relate to game theory and decision making.

**H. How Can Workplace Hazards Be Controlled?**

We will look at safety hazards in the workplace and learn about different ways to make workplaces safer. Limit 24 Students.

**I. Introduction to Entrepreneurship**

Welcome to the world of problem solving and profits. In a fast 25 minutes you will learn how to create new products like an entrepreneur. Students will participate in a hands-on, upcycle project to learn how to solve problems with creativity. Bonus, they can take home their own project! Limit 16 Students.

**J. Discover Japan in North Dakota**

This class will provide students with an opportunity to experience unique Japanese culture. Limit 16 Students.

**K. Money Does Grow on Trees!**

Wood, paper, heating, buildings, musical instruments, crafts, toys, nuts, fruits, and even mushrooms! "Wood" you believe it comes from a tree? Many jobs rely on forestry and selling "specialty forest products" could be an opportunity to start your own business to earn extra money. Limit 30 Students.

**L. Lessons About Your Money**

The more you know about how to make money, how to save money, and how to spend money, the less likely it is that you will have money problems as an adult. Do you know people who never seem to have enough money? If you don't want to live that way, listen up. We have some good information to share with you today. Students will get the opportunity to look at and learn about foreign currency.

**M. Electrical Keychains**

Make a keychain out of wire and connections. Limit to 24 Students.

**N. Power Plant Puzzle**

Students will pair up in a team building exercise that utilizes their mechanical skills. They will assemble nuts, bolts, linkage, and PVC into a replica of an original puzzle.

**O. Operation LifeSaver**

Railroad Safety, trespass prevention, and how to report emergencies that occur while on or near railroad property.