

Student Debit Card Design Contest – Entry Form

Please complete this form and attach your design.

Contest Rules:

Help **Atomic Credit Union** design the next **Student-Run Debit Card**! We're looking for creative designs from students that could become the next official student-run debit card.

- **Who Can Enter:** Students in **Kindergarten through 12th Grade**
- **Contest Dates: March 1 – March 27**
- **Winners:** Two winning designs will be selected (*only one prize per person*):
 - One **Digital Design**
 - One **Hand-Drawn Design**
- **Winner Announcement: April 20**
- **Prizes:** Apple iPad and Apple Pencil for each winner.

Design Instructions

- Create an original debit card design using **hand-drawn** or **digital** artwork.
- Designs should be appropriate for all ages.
- Hand-drawn designs may be created on the **back of this form**.
- Digital designs can be submitted using the QR code on the back of this form.

Make sure to complete the below information and return your artwork to your student-run or local branch by March 27th.

Student Information

Student Name: _____ **Age:** _____

Grade Level: _____ **School Name:** _____

Parent/Guardian Name: _____ **Phone Number:** _____

Submission Guidelines (Acknowledgement)

Please initial each item:

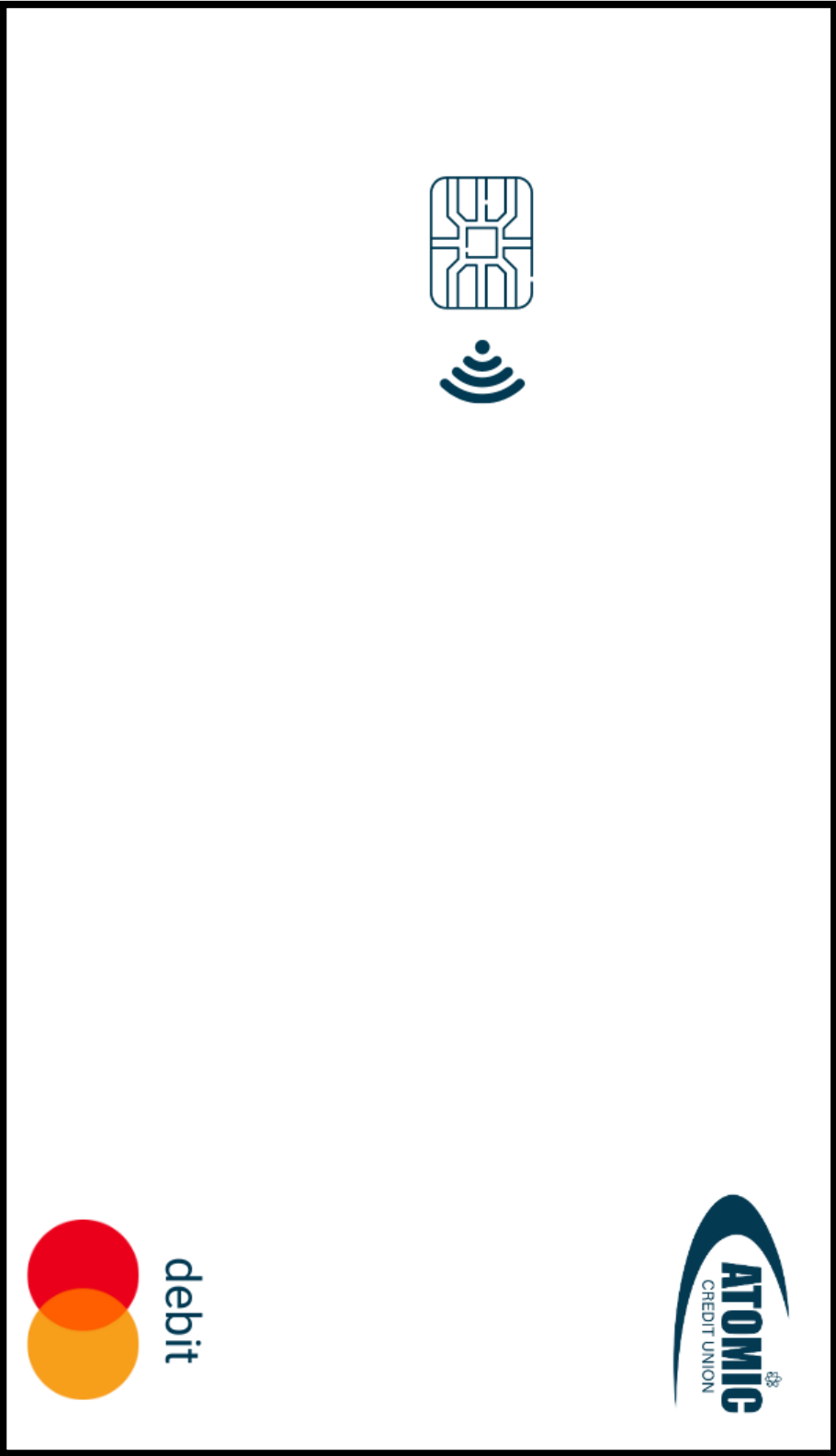
____ Original student artwork (no copyrighted or trademarked images or AI-generated art)

____ Does not include personal information (names, account numbers, etc.)

Permissions & Release (*all submissions need a parent/guardian signature*)

I confirm that I am the Parent or Guardian of the student and the design submitted is the original work of the student listed above. I grant a perpetual and irrevocable license for the Atomic Credit Union to use, modify, reproduce, and display the artwork in any format for promotional and debit card design purposes without compensation. I agree that the students' name and age can be used for promotional purposes in connection with the contest.

Parent/Guardian Signature: _____ **Date:** _____



Interested in submitting a digital design? Learn more by scanning the QR code!

