Student Name: _

Students and Parents, please use the pledge form to gather pledges from friends, family members, coworkers, and neighbors. *Every little bit helps!*

Schoolwide Goal: \$5,000

Our school provides an excellent array of arts, science, tech, and other electives and majors that enrich our school. The funds raised for the Dance-A-Thon each year provide essential foundation funds for this majors & electives program to develop over time, providing more unique opportunities for our kids to learn, innovate, and thrive!

Student Prizes:

All students who raise at least \$100 total will be given a homework pass. The last team and/or dancer standing (in the case that a winner has been the only one representing their team for an hour or more) will have their name/s printed on this year's Dance-A-Thon trophy. Other prizes for enthusiasm, creativity, etc. will be awarded throughout the night as well as during the awards ceremony.

Donor Instructions: (see the pledge form on the back)

*Per Minute: If you choose this option, you are writing down the amount you are willing to pay per minute that the student dances. The event starts at 2:30pm and will go into the evening. We will track how long each individual student dances. For example, if a student dances for four hours total throughout the evening, that is 240min. If you pledged fifty cents per minute, that would be a total of \$120 of a donation owed.

*Flat Donation: If you choose this option, you are writing down the TOTAL amount you intend to donate for this student to dance.

*NOTE: Donors can pledge both a "Per Minute" and "Flat" donation if they desire.

Capital Innovations Academy is a 501c3 nonprofit charity. All donations are taxdeductible. Please email Head of Education Sarah Barbulesco-Lamb at <u>sbarbulesco@ourciacademy.com</u> to receive a receipt for tax purposes.

Let's get ready to dance the night away!!

I danced till 10pm last year. Beat me. -Mrs. B

Full Name (First & Last Name) of Donor	Amount Pledged (\$)	CHECK ONE	
		Per minute*	Flat Donation*