












Team 1720 Agenda 11/19/2005  
Workshop #6 Minutes

---

Attendees: Cheryl LeBlanc, Mike Koch, Rick Johnson, Brad Hanauer, Brian Backus, Paul Errington, Alan Lovett, Mark Lohmar, Gail Green, Resa Matlock, Mark Malaby, Nathan LeBlanc, Jackson Eflin, Taylor Yims, Ale Fernandez, Ashley Nagel, Alex Clendening, Carol Clendening

CL 8 logo designs were submitted over the course of the past 2 weeks. Three (3) of these were done by students, 5 by adults. Discussion was had about students vs adults, and we opted to select from the student designs, #s 1, 3 and 7. Team members present voted for logo #1. Mica, designed of #1, has been asked to play with adding team # and color choices to design. Next step is to choose team colors.

*Team 1720 – PhyXTGears - Logo Vote 11/18/2005*

Slide #	Logo Design	# votes	Comments/changes
Slide 1		2	Add 1720 txt
Slide 2		1 a	
Slide 3		2	
Slide 4		1	
Slide 5		2 a	
Slide 6			
Slide 7		1	
Slide 8		3	

ML, BB,  
BH, AL

Build robot cart – At an earlier meeting, we opted to purchase a heavy-duty garden cart to haul around our robot, since materials, labor and storage of a self-built cart were more intensive with little trade-off for a ready-made unit. We decided, also, to build a workstation in addition to the cart. We assembled the garden cart today (Nathan, Jackson, Taylor, Ale, Ashley).

BB, ML,  
AL, BH      Begin to build workstation, students assisted in creating the workstation work surface. Frame of workstation to be continued at next meeting or supplemental builders' meeting. (Nathan, Jackson, Taylor, Ale, Ashley).

CL, MK      Tech Summit – Nov 29, 8:00 a.m. – 2:15 p.m, Horizon Convention Center. Mike and Cheryl compiling graphics. Ontario Systems to print. Tech Summit attendees: Mike, Cheryl , Rick, Amanda, Ashley, & Taylor.

RJ      Education/Outreach Subcommittee – new mentors, Mark Malaby, BSU Dept of Education, Resa Matlock, BSU Child Care Collection, Gail Green, Ontario Systems. Resa agreed to be subcommittee chair. Adult members include Rick, Resa, Mark, Gail, Amanda, and Cheryl. Andrew also attended. Students to be determined.

Decided to offer education outreach pilot program with MOM (Motivate our Minds); Resa to make initial contact. Plan is to bring Lego Mindstorms to MOM students. Long term plan is to bring both Lego and VEX robots to elementary (Lego) and middle (Vex) schools as afterschool programs, offer programs at local libraries, and Muncie Children Museum. Everyone agreed that hands-on technology is missing from most school programs (reasons vary), and targeting young women, minorities, and under-privileged students would be a priority.

Grants? RJ, MM, RM all to work on these.