



First of all, we want to thank all the 102 teams who took the time and answered our survey. You guys are great and helped us a lot!!

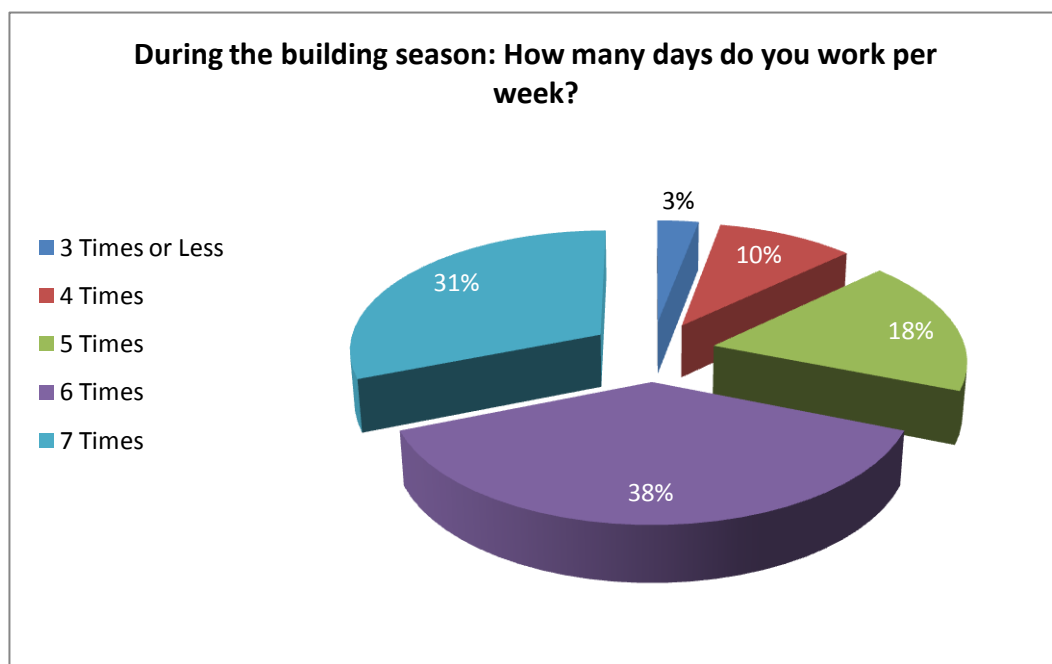
Secondly, we will really appreciate if you guys help us again and answer our new survey.

Thank you and enjoy the answers,

Team #2230, General Angels, Herzliya, Israel.

### Question #1:

After a long analysis of the answers, we haven't found any actual connection between the numbers of working days during the building season and between the average seeding positions of the team.

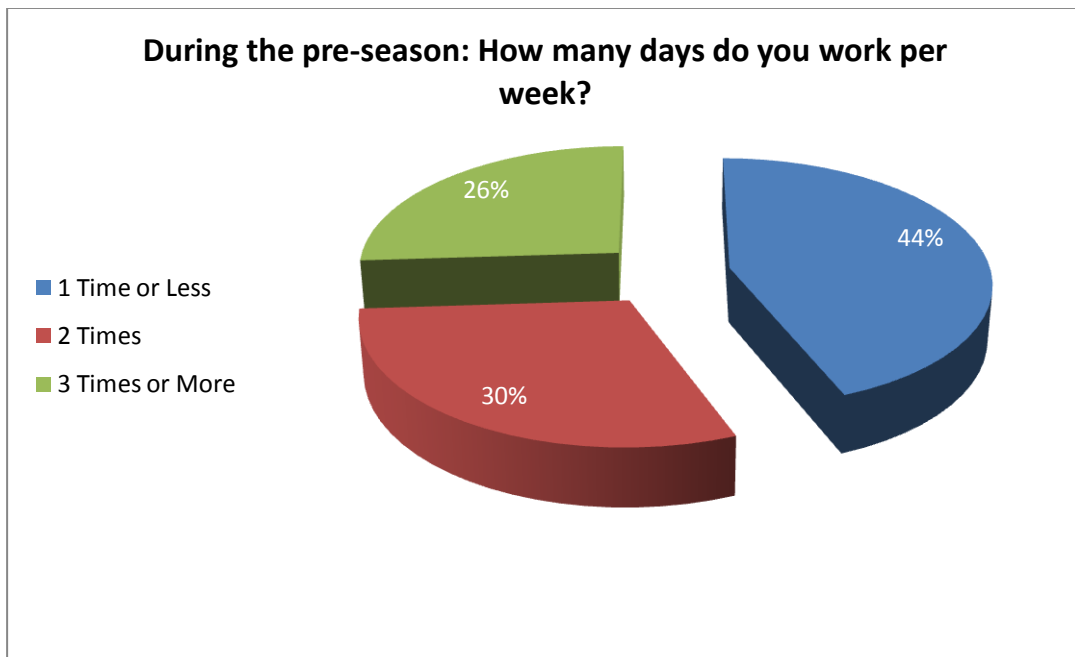




### Question #2:

A pie chart wasn't necessary for question number two (During the building season: What hours do you work each day?). Instead we wrote down an interesting fact: On average teams work about four hours a day on regular days and about 6 hours a day on weekends.

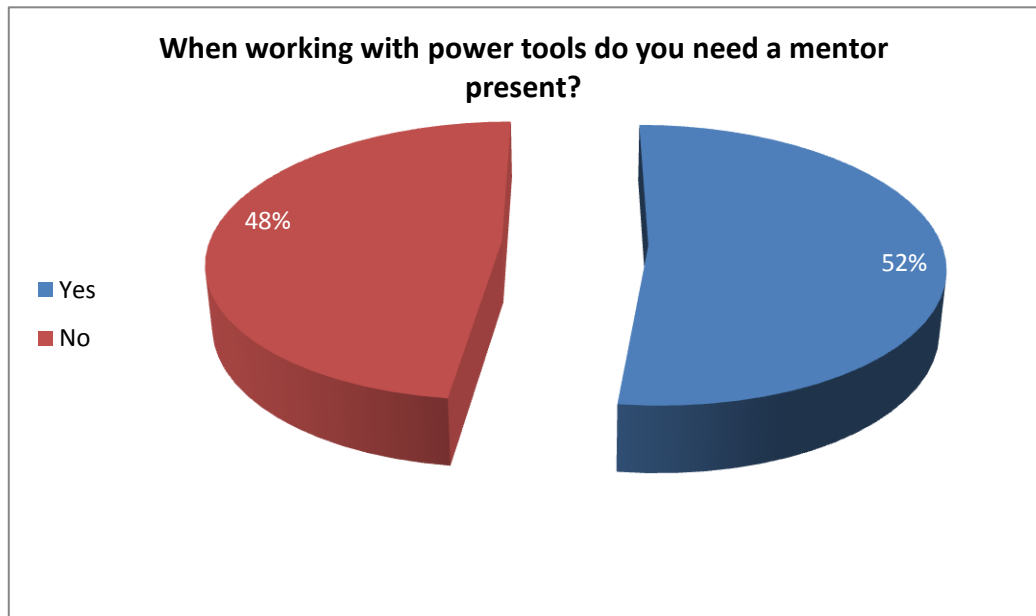
### Question #3:





### Question #4:

A lot of teams that have answered 'yes' wrote that supervision is required only for freshmen or team members that haven't been trained in the pre - season.



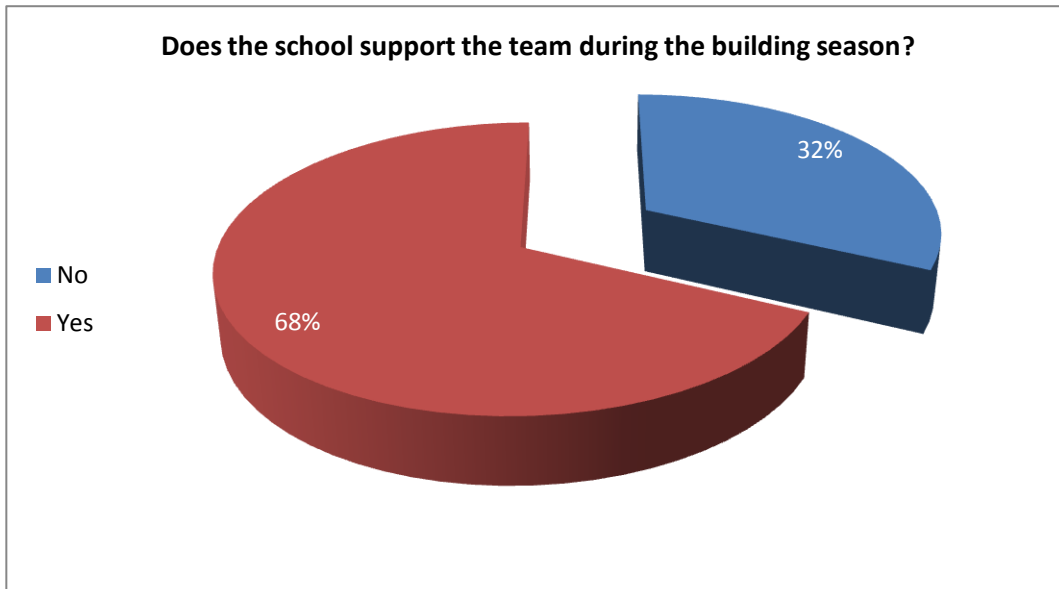
### Question #5:

Since this question wasn't a required question we didn't get to many answers to analysis, but we did find out that the most common tools that require a mentor present: mills, lathes, CNC's and welding equipment.



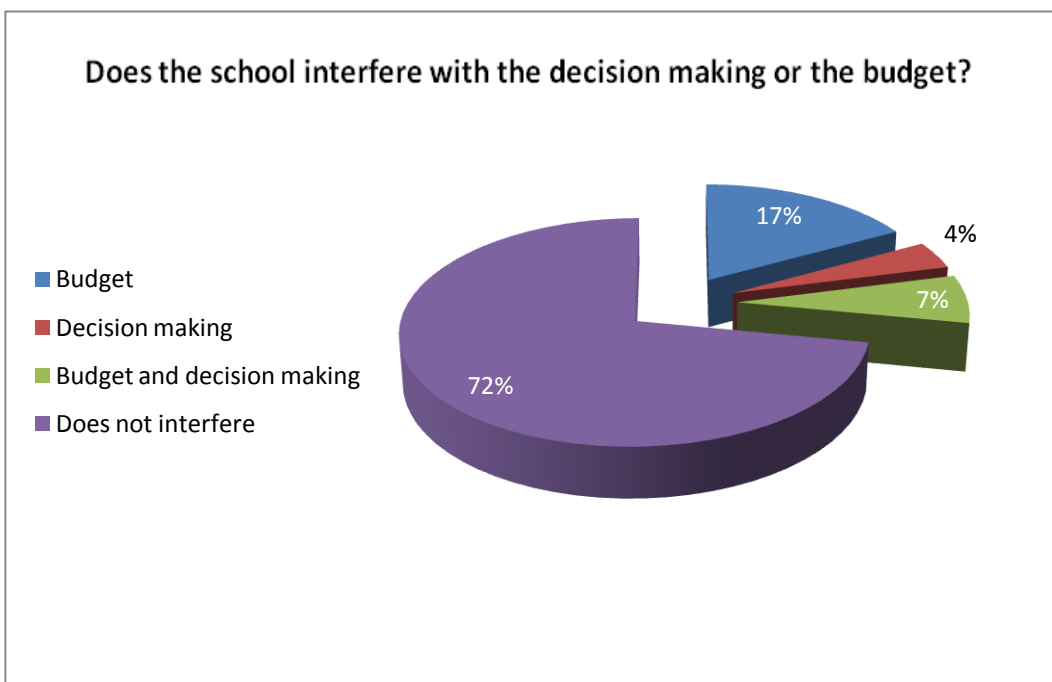
### Question #6:

We have asked this question to find out how many teams work with a school support, so the "no" answer includes teams without a school and teams without a school's support.



### Question #7:

We have asked this question to find out how many teams work under a school interference, so the "no" answer includes teams without a school and teams without a school's interference.





### Question #8:

Each group has different jurisdictions when making decisions. Most decisions are made by students, but they may be vetoed by the mentors or school. The veto is rarely used (only used once since we restructured, team members supported the veto after a discussion).

We found some interesting answers:

- For school I substituted our two founding sponsors because we don't have a school, the sponsors control membership (ie must be open to any (and as many) girl(s) who want(s) to join) and have some impact on budget, mentors make most of the team decisions but after team voting, the students design the robot with mentor guidance and vote before mentor decisions.
- Advisory Board; Advisors are mentors but they are in charge of the team and make executive decisions. Seven out of fifteen (plus) mentors are advisors.

