NOAM NEWS

YOUR WINDOW INTO THE WORLD OF YESHIVA DARCHEI NOAM...



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രു Darchei Doings at a Glance മ

Chizzuk and Sundaes

Rabbi Spivak's fifth graders were privileged to hear words of *chizzuk* from the Rosh HaYeshiva. The *talmidim* listened with rapt attention as the Rosh HaYeshiva Rabbi Rudinsky explained that the clarity that comes with learning *gemara* brings a satisfaction that no physical pleasure can match!

Of course, a recounting of that day's events would not be complete without mentioning



the "make your own sundae" treat. Between flavors of ice cream and choices of toppings, no two sundaes looked quite the same. Thank you to the Mause fami-





Do you have a picture of your son with a gado? Send it to noamnews@darcheinoam.org to have it published here!

Middle School Science Fair

Students in grades 6-8 worked in teams to design and build projects that highlighted concepts in physics such as energy transfer and balanced forces. This week, they presented these projects in YDN's **Project Based Learning Physics Fair.** Each grade worked on a different theme. 6th Grade designed and built arcade games, 7th grade designed and built a mini golf course and 8th graders designed and built Rube Goldberg machines.



ject Based Learning is a popular, new proach to teaching science because it

builds not only content knowledge, but also collaborative skills. It incorporates S.T.E.M. and the new Next Generation Science Standards which include specific requirements in

En-De- Seventh Grade

gineering sign. It

was inspiring to see the boys working through challenges together and expressing their creative

Eight Grade



sides. Students in all the grades enjoyed visiting the fair and Pre1A students helped serve as inspectors to check off which simple machines were used.

Up To The Challenge?!

YDN's Fruit and Vegetable CHALLENGE!!! Attention 3rd 4th and 5th graders:

Come join the fun... and WIN BIG!! Watch out for more details!



