



Pennekamp Star invites you to participate in a brief survey to determine interest in new enrichment classes and spring break day camp. New classes need a minimum of (7) students and maximum of 14. Spring break day camp would be a great place for students to spend a fun-filled week during the break to accommodate working parents or for parents who just want a little free time. We are looking to attract enough interest from Pennekamp families and would need a minimum of 40 students to organize a camp.

Please fill out the information below and return it ASAP to the STAR box in the school office or directly to a Pennekamp STAR staff member after school. You may also email us at pennekampstar@hotmail.com with your survey answers, comments or questions.

Thank you for supporting the Pennekamp STAR enrichment program!

1. My son/daughter is in K 1 2 3 4 5 Grade (Circle one)

2. Enrichment classes my son/daughter would be interested in taking:

- Sports
- Dance
- Gaming
- Field Hockey
- Ballet
- Pokemon Card Games
- Martial Arts
- Jazz
- Nintendo WII Video Gaming
- Tennis
- Hip-Hop
- Volleyball
- Stomp! Hit! (Percussion based rhythmic musical creation & movement)
- Robotics
- Rockstar (Learn to perform in a band)
- Cooking
- Language - Spanish

3. My son/daughter would be interested in the following types of camps (you may check more than 1):

- Science
- Robotics
- Lego Building (Big/Small)
- Sports
- Drama
- Art
- Wood Shop
- Animals
- Dance/Music

4. My son/daughter would be interested in a camp that combined:
_____ and _____

5. I would be interested in signing my son/daughter up for:

- 1 week
- 2 weeks

6. I would be interested in signing my son/daughter up for:

- Half Day Camp (AM 3-4 hrs)
- Full Day Camp (AM/PM 6-7 hrs)

7. Camps would include one field trip, my son/daughter would be excited to go to:

- Science Museum
- LA Zoo
- Getty Museum
- Long Beach Aquarium
- Lego Land
- Rock Gym (Rock Climbing)
- Mulligans
- Gable House Bowl/Laser Tag
- Santa Monica Playhouse (children's theater)
- Other: _____

8. Additional comments and suggestions:

DEK