

Summer ADVENTURE

Presented by Children's Hospital Colorado



What is Beanstack?

Beanstack is the online platform that Pikes Peak Library District uses to track participation in 2023 Summer Adventure presented by Children's Hospital Colorado. Participants can register on Beanstack at any time to create an account, and enrollment in the game is available starting June 1. Once the game starts, participants track activity completions in Beanstack to win prizes. Participants are not required to use Beanstack to complete the game, but registration and enrollment are required so that prizes may be awarded correctly. *Register, enroll, and log participation in Summer Adventure presented by Children's Hospital Colorado game at ppld.beanstack.org or using the Beanstack App, available in Google Play or the App Store.*

Who should register as a group on Beanstack?

Preschools, child care centers, and other large groups, such as camps, may benefit from registering themselves as a Group on Beanstack. Group registration is NOT recommended for families. A group must be five or more participants.

What are benefits of registering as a group?

The group leader can choose from two registration options: "at one time" or "individually." Groups cannot change how they choose to log after registration. If you change your mind afterward, then you will have to start over.

"At One Time"

- For groups of kids that are all the same age.
- Log one time and it applies to the whole group.

"Individually"

- For a range of ages or reading abilities in the group.
- Children may feel more motivated to finish the program if getting prizes is their responsibility.

How do I register a group?

1. Register at ppld.beanstack.org. The group leader must register an account for themselves. They will be the ones using Beanstack and logging everything for the group.
2. You'll select the "defaults" for the group, which will be assigned to all the participants if the "at one time" option is selected. The defaults will be selected later, for those who choose to register "individually."