



bpsindy.com

January 2023

For immediate release

For further information:

Sally Bonneau, 317.846.8965/office; 317.965.5566/cell; sally@bpsindy.com

Carmel Symphony's Family Fun set for Sun, Jan 29 at Palladium

CARMEL IN -- An extraordinary, interactive program of some of the world's greatest music, specially designed for children, will be presented on Sunday, January 29 by the Carmel Symphony Orchestra (CSO).

CSO's annual **Family Fun Concert** begins at 3 pm at the Palladium at the Center for the Performing Arts, 1 Carter Green, Carmel. Tickets are family-friendly priced at just \$5 for youngsters and \$17.50 for adults, and are available now at the Palladium Fifth Third Bank Box Office, 317.843.3800 or online at thecenterpresents.org.

Guest Conductor for **Family Fun** is Carmel High School Director of Orchestras Thomas Chen, who also serves as Orchestra Division Chair with the Indiana Music Education Association.

During the performance, youngsters in the audience will be invited to join CSO musicians on the Palladium stage to witness musical magic up close. Following the concert, the kids can try out various musical instruments on display in the CSO "instrument petting zoo."

Among selections scheduled for the **Family Fun** program are:

Badelt (arr. Ricketts)	Pirates of the Caribbean - Curse of the Black Pearl
Anderson-Lopez & Lopez (arr. Kazik)	Remember Me from Coco

Anderson-Lopez & Lopez (arr Krogstad)	Music from Frozen
Mozart	Eine Kleine Nachtmusik, I.Allegro
Strauss	On the Beautiful Blue Danube, Waltzes I & II
Copland	Rodeo: Four Dance Episodes, IV. Hoe-Down
Beethoven	Symphony No. 5 in C minor op. 67, I.Allegro con brio
Tchaikovsky	Swan Lake, No. 29, Scene
Rossini	Overture to William Tell, Finale.

Additional information about **Family Fun** and a preview of the remainder of performances during CSO's current season can be found at carmelsymphony.org.

The 2022-23 Carmel Symphony Orchestra season is supported by the City of Carmel, the Center for the Performing Arts, the Palladium and Pedcor.

###