

# Indian Creek Elementary

Nineveh-Hensley-Jackson-United School Corporation

1002 Indian Creek Drive, Trafalgar, IN 46181 (317) 878-2150

Dear Community Member,

Dr. Timothy Edsell  
Superintendent

Eric Long  
Principal

Laura Connell  
Counselor

Cadie Werden  
Secretary/Treasurer

Rhonda Clements  
Secretary

As you know, our students have endured extreme learning situations during the course of the COVID pandemic. Their daily routines have been disrupted and their academic settings have pivoted. We are thrilled to have the opportunity to pick up where we left off in the spring of 2020, and host an in-person “**HALLOWEEN HALLS**” on **October 28** for all of our Indian Creek Elementary and Intermediate students and families. Events such as these are what make The Creek unique and bring the community together.

We are reaching out to our supportive community partners to ask for assistance to make this evening one to remember. Businesses and families will setup trick-or-treat stations throughout the ICES & ICIS hallways, allowing a safe, family-friendly, trick-or-treat opportunity. There are multiple ways to get involved:

1. Trick-or-treat table at the event. This is a way for your business/organization to have face-to-face interaction with our families. We will provide a table and you bring the decorations and candy to hand out!
2. Donate a raffle item/basket for the event.
3. Make a financial contribution to the NHJ PTO. All donations over \$100 will have their logo displayed at the event.

*We kindly ask for a reply by October 7 to assist with our planning of the event.*

Should you choose to support our students and teachers, you will receive a donation receipt letter with the tax ID number.

If you have any questions, please contact Brooke Sighting (317.412.5420) or Hannah Abraham (812.322.1298). We appreciate your consideration in helping us provide an interactive and family focused opportunity for our ICES and ICIS families.

With gratitude,  
Mr. Long, Mrs. Davis & NHJ PTO

TAX ID: 8000003739