



Academic Entertainment

Outstanding School Assemblies and Camp Shows

SCREAM N' SHOUT

Kidz with Character

Gets boys, girls, and teachers out of their chairs, clapping their hands and stomping their feet!

This interactive assembly program focuses on the concepts of Physical Fitness and Character. Using fun music and easy to follow choreography, Scream and Shout – Kidz with Character will get your school out of their seats and stomping their feet. Character education is emphasized throughout with a little magic, humor, and a whole lot of fun!



Easy-to-follow choreography captivates as character-education lessons motivate.

The show begins with a STOMP STOMP CLAP! Then, a friendly “dance-off” inspires a lesson of sportsmanship. With their hearts pumping and imaginations active, students learn about staying healthy and developing character. Important values emphasized in this program are: responsibility, trustworthiness, respect, caring, fairness, citizenship, reliability, as well as physical fitness and living a healthy lifestyle.

Magic, humor, and a few special effects leave smiles on their faces!

The fun, high-energy excitement of this program makes students of all ages motivated to become strong, healthy, caring and happy young adults. They will leave this program smiling, without even realizing they’ve learned how to become better people.





Academic Entertainment

Outstanding School Assemblies and Camp Shows

SCREAM N' SHOUT

Kidz with Character

Program Specifications

Presentation Time:

Forty-five minutes.

Approximate Set-Up and Take-Down Time:

At least thirty to forty-five minutes.

Presentation Area:

- The preferred setting is a large room (cafeteria or auditorium).
- If possible, please include a platform or stage to use during the assembly for the performers and student and teacher volunteers (during audience-interaction segments).
- Access from the presentation area to two (2) 20-amp power outlets.

Assembly Requirements :

- ***Permission before the day of the assembly to use Foam Machines and Smoke Machines during the presentation.***
 - **Foam machines** are simple suds machines (snow machines) that produce the effect of large snowflakes.
 - **Smoke machines** use water-based formula that does not leave an oily film or a residue. Smoke machines may trip some smoke detectors or duct detectors (although this has never happened to us). Some schools choose to use "test mode" the last 10 minutes of the program.
 - **Both types of machines** use biodegradable fluid that does not stain clothes, is safe to breathe, and is completely safe in all other ways.
- ***If using either Smoke machines or Foam machines is a problem for your school, we can easily alter the program accordingly.***





Academic Entertainment

Outstanding School Assemblies and Camp Shows

SCREAM N' SHOUT

Kidz with Character

Frequently Asked Questions

Foam Machines

Scream N' Shout uses foam machines during the assembly. One of the most asked questions is "What about our expensive gym floor"?

The solution we use in the foam machine is simply mild soap. **It is 100% bio-degradable and will not harm your floor or leave a residue.** It is also rated by the FDA for human consumption and will not hurt the students or their clothing.



Paper Launcher

A toilet paper launcher is used at the end of the assembly. **DO NOT WORRY!** Your custodian will love us! Under the Character Pillar of Citizenship, we emphasize Recycling and therefore have all the students collect the paper and place it in the recycle bins provided.

YOUR CUSTODIAN WILL NOT HAVE TO CLEAN UP!



Smoke Ring Generator

At the end of the show we use a smoke ring generator. This is the effect that generates the most questions and concern. "What about our smoke detectors"?

Of course we cannot guarantee that the smoke ring generator will not set off a smoke detector. In all the time that we have been doing school shows, **WE HAVE NOT SET OFF A SINGLE ALARM!** We have performed in small class rooms up to large gyms with all sorts of smoke detector configurations. Schools that have serious concerns have simply placed their systems in TEST mode for the last 10 minutes of the assembly.

We can easily alter the program for any concerns you may have.

