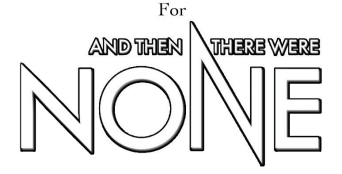
# And Then There Were None

INFORMATION

# Casting Call



Several roles needed for Chase Olivera's adaptation of "And Then There Were None" By Agatha Christie.

Spots Avaliable

Ages 11-14

Student

Film!

Contact Chase at Chaseolivera@hotmail.com For more information

#### Hello!

This is a 20-minute student film that is in need of actors. There are currently 10 spots available for kids 11-14. The movie is an adaptation of Agatha Christie's "And Then There Were None," but with kids instead of adults. Just to let you know, there are some "deaths" that will be in the movie. Nothing will be shown, but I just wanted to let you guys know.

#### About me:

My name is Chase Olivera, I am in the 7th grade, and I really like making short films. This is my first adaptation and I would love to make it the best it can be.

### Synopsis:

Ten strangers are lured to an isolated school by a mysterious "U. N. Owen." At dinner a recorded message accuses each of them in turn of having a guilty secret, and by the end of the night one of the guests is dead. Trapped in the school, and haunted by a nursery rhyme counting down one by one . . . as one by one . . . they begin to die. Which among them is the killer and will any of them survive?

#### Characters in order of screen-time:

Name:	Gender:
Lawrence Wargrave (Villain)	Male
Vera Claythorne	Female
Philip Lombard	Male
William Blore	Male
George Armstrong	Male
Emily Brent	Female
Thomas Rogers	Male
John MacArthur	Male

Ethel Rogers	Female
Anthony Marston	Male

If we end up with different numbers of people, we can change the gender of the characters to fit the actor.

## Adaptation:

- Characters will be kids instead of Adults
- Setting will be in a school instead of a mansion
- It will be more kid-friendly

# After production:

After I finish editing the film, I will post it on Youtube. A hard copy may be given upon request.

#### Location:

SCVi 28060 Hasley Canyon Rd. Castaic, CA 91384

#### Date/Time:

Wednesdays & Thursdays
3:30-5:30 PM
May 2nd - May 24th
(Could be shorter if filming is faster)