

Conference 6A, Region IV, Area 1 UIL One-Act Play Contest
Saturday, April 1, 2017
Smithson Valley High School
14001 Hwy. 46 West
Spring Branch, TX 78070
Contest Manager: Michael Avila
Adjudicators: Ronnie Watson, Omar Leos, Eric Geyer

| FRIDAY, MARCH 31, 2017 | |
|---|-------------------|
| REHEARSAL SCHEDULE | |
| 12:30 p.m.-1:25 p.m. | A-C |
| 1:30 p.m.-2:25 p.m. | A-A |
| 2:30 p.m.-3:25 p.m. | B-C |
| SATURDAY, APRIL 1, 2017 | |
| REHEARSAL SCHEDULE | |
| 8:00 a.m.-8:55 a.m. | B-A |
| 9:00 a.m.-9:55 a.m. | B-B |
| 10:00 a.m.-10:55 a.m. | A-B |
| SATURDAY, APRIL 1, 2017 | |
| CONTEST SCHEDULE | |
| 11:05 a.m. | Directors Meeting |
| 12:00 p.m. | Contest Begins |
| PERFORMANCE ORDER: 1—A-C 2—A-A 3—B-C 4—B-A 5—B-B 6—A-B *First letter indicates Bi-District designation and second letter indicates play title excluding articles. | |

**Hawthorne High School
presents
scenes from
FLOWERS FOR ALGERNON
by
David Rogers**

**Time: March 1986
Place: New York City**

CAST

ALICE KINNIAN
DR. STRAUSS
PROFESSOR NEMUR
BURT SELDON
CHARLIE GORDON

Emily Flynn
Matthew Galindo
Tristan Sipes
Kirstin Burns
Elan Aguirre

CREW

Chloe Castillo, Kylie Pena, Ava Gutierrez, Astoria Villarreal

ALTERNATES

Robert Mancha, Amy Ruiz, Dylan Ricondo

DIRECTOR(S)

Michael Gonzalez, Victoria Jones, Abel Smith

Produced by special arrangement with
The Dramatic Publishing Company

- Each area 1-10 are lit from the front with 26 degree Source 4 1 Bastard Amber 1 NC Blue Down Light=Fresnel no gel
- Each area 11-15 are lit from the front with Fresnel 1 Bastard Amber 1 NC Blue Down Light Fresnel No Color
- Ch. 33 Blue Wash
- Ch 34 Red Wash
- Ch 36 Blue Cyc Wash
- Ch 37 Red Cyc Wash
- Ch 38 Green Cyc Wash
- Ch 39 House Lights
- Ch 40 House Lights

Area 11
Ch 21- BA/NC Blue
Ch 22- NC DL

Area 12
Ch 23- BA/NC Blue
Ch 24- NC DL

Area 13
Ch 25 BA/NC
Blue
Ch 26- NC DL

Area 14
Ch 27- BA/NC Blue
Ch 28- NC DL

Area 15
Ch 29- BA/NC Blue
Ch 30- NC DL

Area 6
Ch 11-BA/NC Blue
Ch 12-NC DL

Area 7
Ch 13- BA/NC Blue
Ch 14- NC DL

Area 8
Ch 15-BA/NC Blue
Ch 16- NC DL

Area 9
Ch 17- BA/NC Blue
Ch 18- NC DL

Area 10
Ch 19- BA/NC
Blue
Ch 20- NC DI

Area 5
Ch 1-BA/NC Blue
Ch2- NC DL

Area 4
Ch 3-BA/NC Blue
Ch 4-NC DL

Area 3
Ch 5- BA/NC Blue
Ch 6- NC DL

Area 4
Ch 7- BA/NC Blue
Ch 8- NC DL

Area 5
Ch 9- BA/NC Blue
Ch 10- NC DL

