

# English Language Learners (ELL)

## Subgroup Achievement Gap Analysis 2003-2007





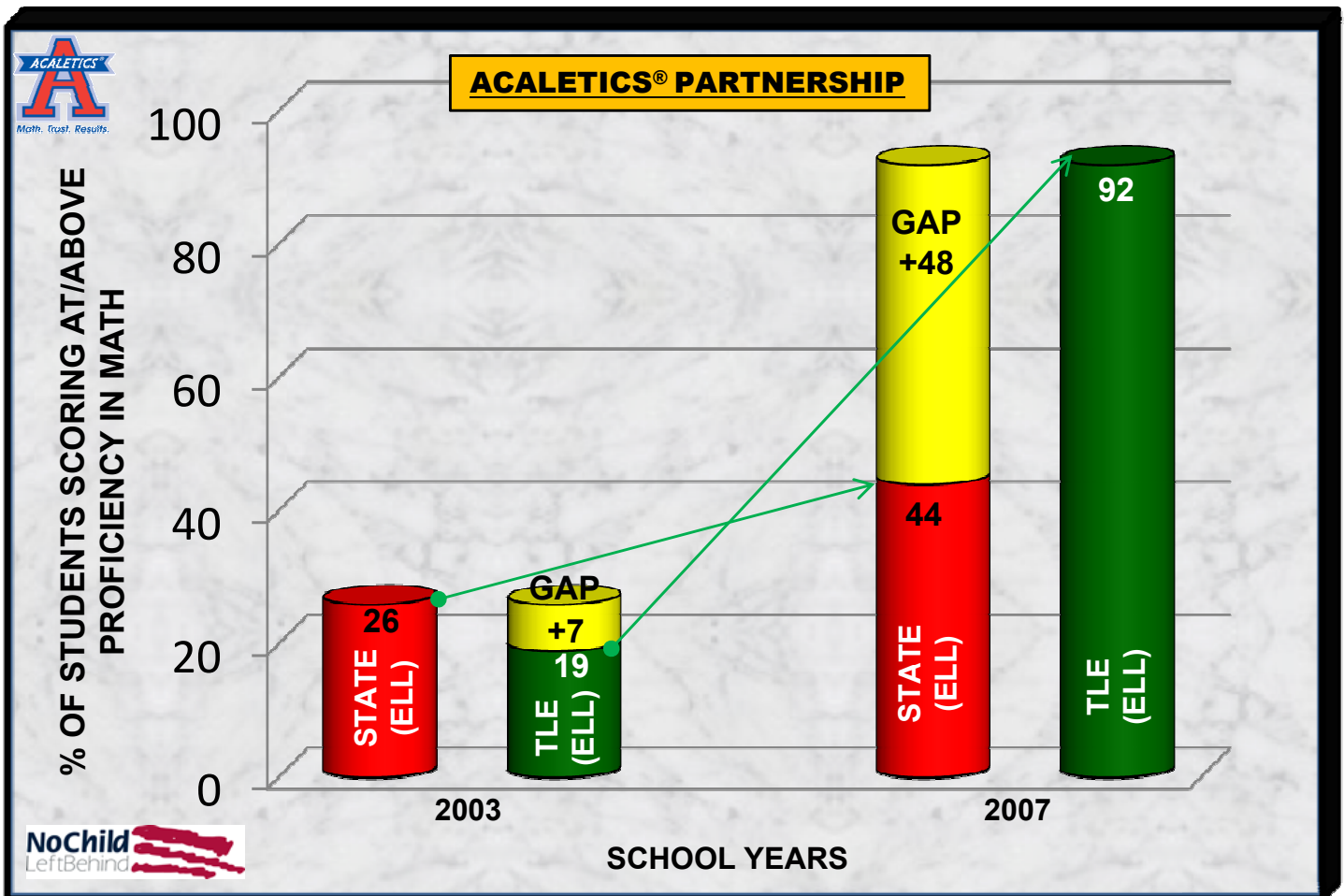
# Subgroup Gap Analysis - Math

## TWIN LAKES ELEMENTARY SCHOOL

### 2003 - 07 Adequate Yearly Progress (AYP)

State Average (ELL) vs. Twin Lakes

English Language Learners (ELL)



Data Source: Florida Department of EDUCATION

#### Twin Lakes Elementary School (TLE):

- TLE has increased its English Language Learners by **+73** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2003 to 2007!
- In 2003, TLEs English Language Learners subgroup was below (-7 percentage points) the State (ELL) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. As a result of our partnership, TLE has surpassed the achievement of the State by **+48** percentage points (“A Gap Reverse”) in 2007!



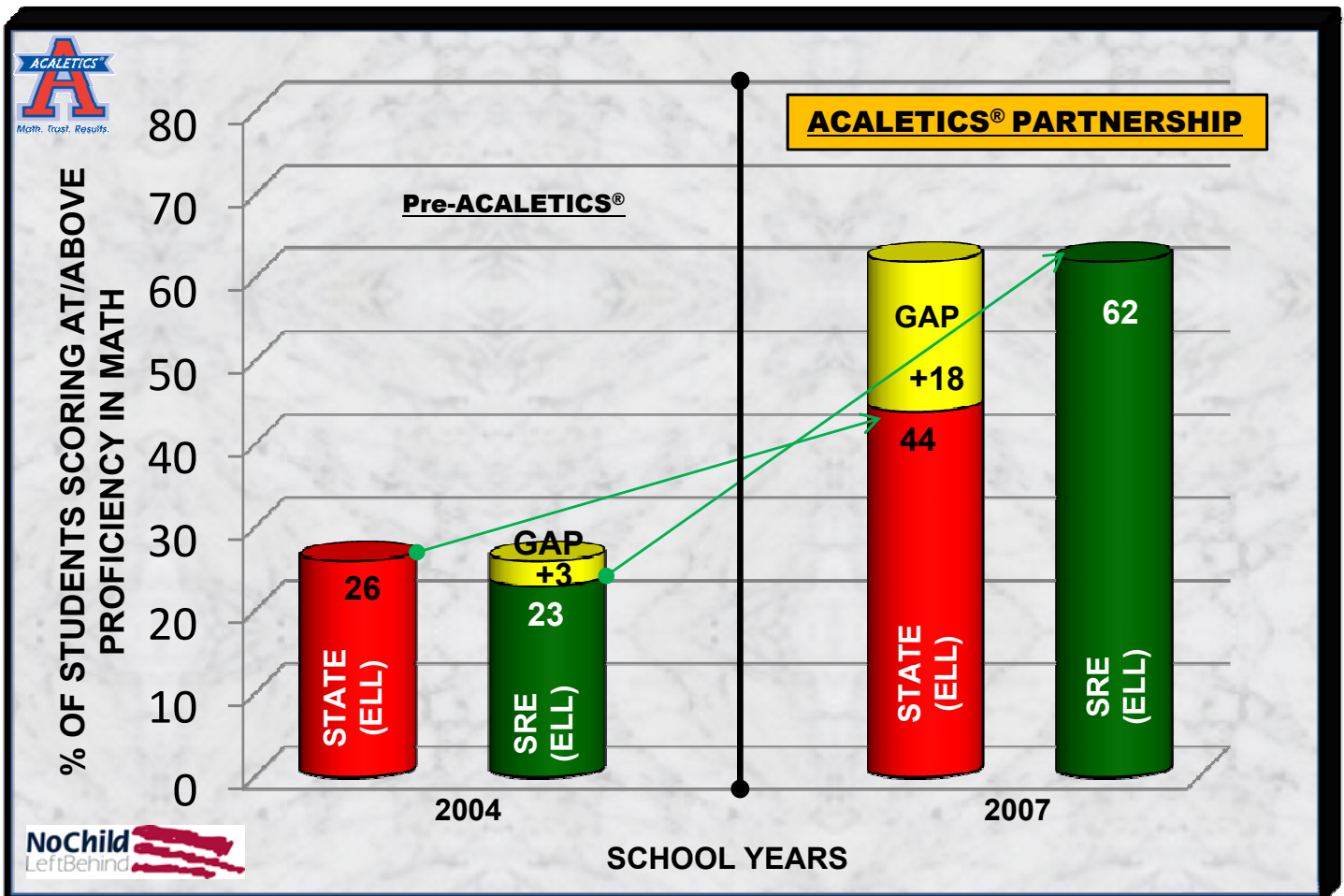
# Subgroup Gap Analysis - Math

## SUNRISE ELEMENTARY SCHOOL

### 2004 - 07 Adequate Yearly Progress (AYP)

State Average (ELL) vs. Sunrise

English Language Learners (ELL)



Data Source: Florida Department of EDUCATION

#### Sunrise Elementary School (SRE):

- SRE has increased its English Language Learners by **+39** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2004 to 2007!
- In 2004, SREs English Language Learners subgroup was below (-3 percentage points) the State (ELL) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the three-year **ACALETICS®** partnership, SRE has surpassed the achievement of the State by **+18** percentage points (“A Reverse Gap”) in 2007!

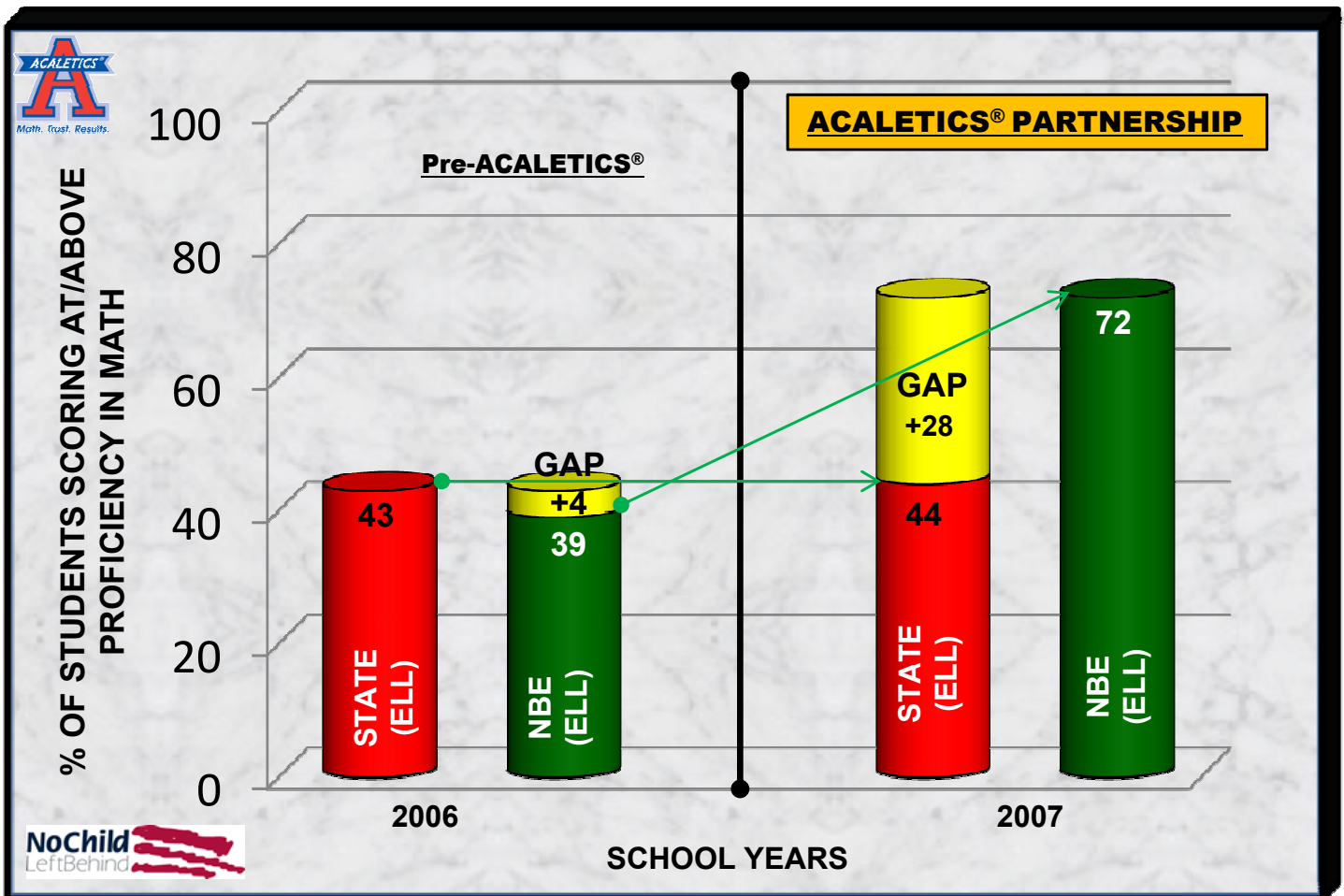


# Subgroup Gap Analysis - Math

## NORTHBORO ELEMENTARY SCHOOL

### 2006 - 07 Adequate Yearly Progress (AYP)

State Average (ELL) vs. Northboro English Language Learners (ELL)



Data Source: Florida Department of EDUCATION

#### Northboro Elementary School (NBE):

- NBE has increased its English Language Learners by **+33** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2006 to 2007!
- In 2006, NBEs English Language Learners subgroup was below (-4 percentage points) the State (ELL) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the one-year **ACALETICS**<sup>®</sup> partnership, NBE exceeded the achievement of the State by **+28** percentage points (“A Reverse Gap”) in 2007!

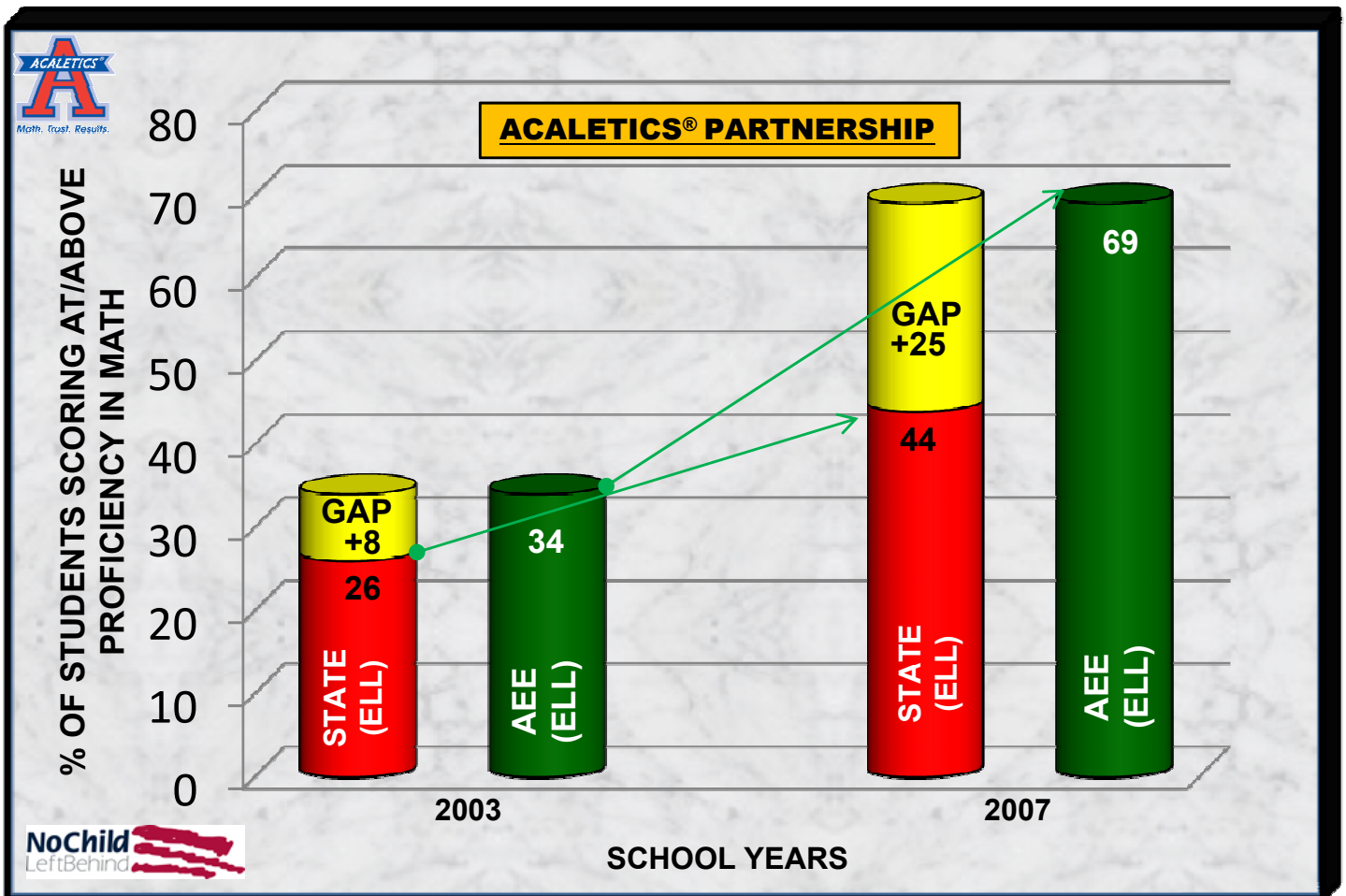


# Subgroup Gap Analysis - Math

## AMELIA EARHART ELEMENTARY SCHOOL

### 2003 - 07 Adequate Yearly Progress (AYP)

State Average (ELL) vs. Amelia Earhart English Language Learners (ELL)



Data Source: Florida Department of EDUCATION

#### Amelia Earhart Elementary School (AEE):

- AEE has increased its English Language Learners by **+35** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2003 to 2007!
- In 2003, AEEs English Language Learners subgroup was above (+8 percentage points) the State (ELL) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. As a result of our partnership, AEE has increased the achievement above the State to **+25** percentage points in 2007!



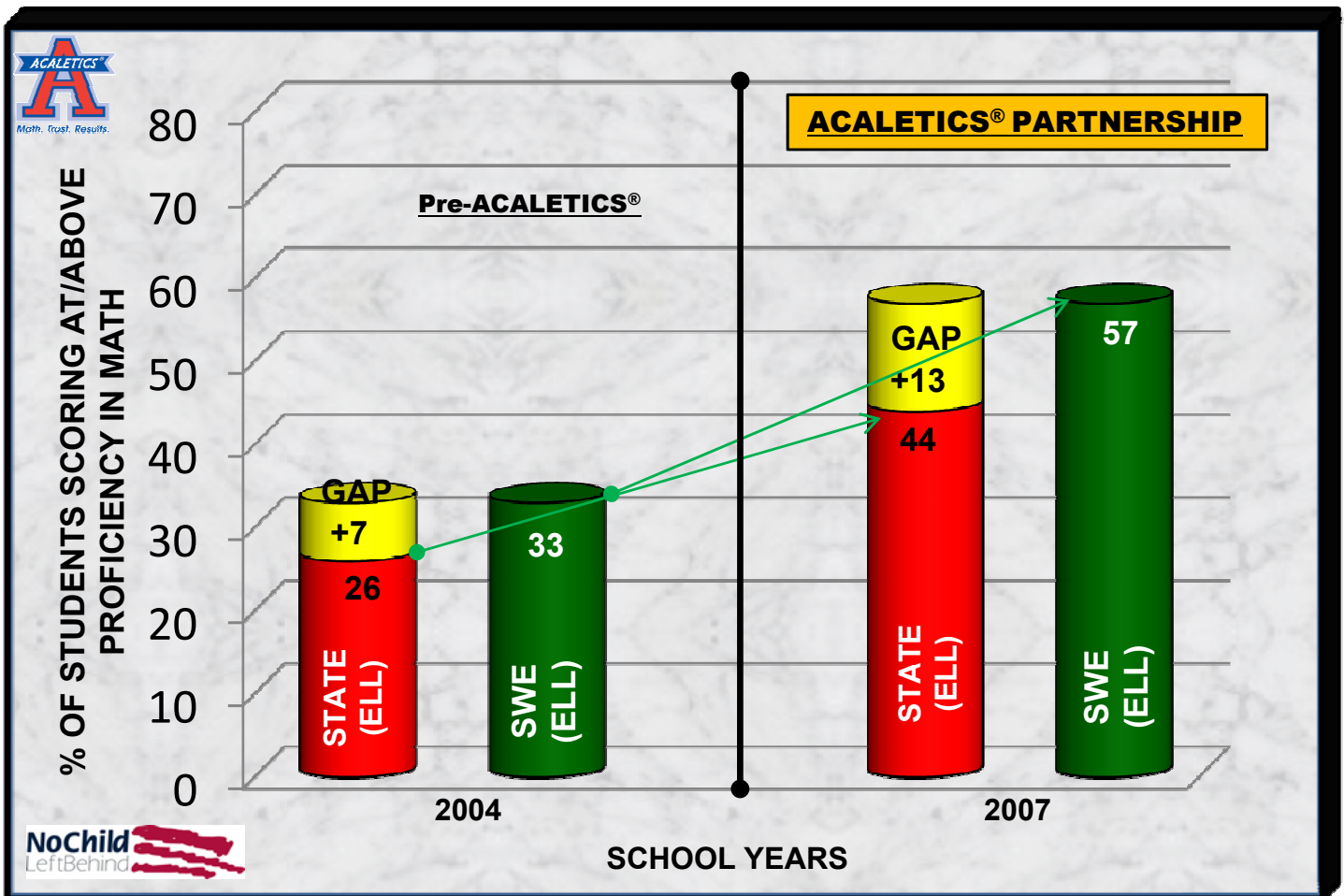
# Subgroup Gap Analysis - Math

## SADDLEWOOD ELEMENTARY SCHOOL

### 2004 - 07 Adequate Yearly Progress (AYP)

State Average (ELL) vs. Saddlewood

English Language Learners (ELL)



Data Source: Florida Department of EDUCATION

#### Saddlewood Elementary School (SWE):

- SWE has increased its English Language Learners by **+24** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2004 to 2007!
- In 2004, SWEs English Language Learners subgroup was above (+7 percentage points) the State (ELL) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the three-year **ACALETICS®** partnership, SWE has increased the achievement gap above the State to **+13** percentage points in 2007!