

Hispanic Subgroup Achievement Gap Analysis 2003-2007



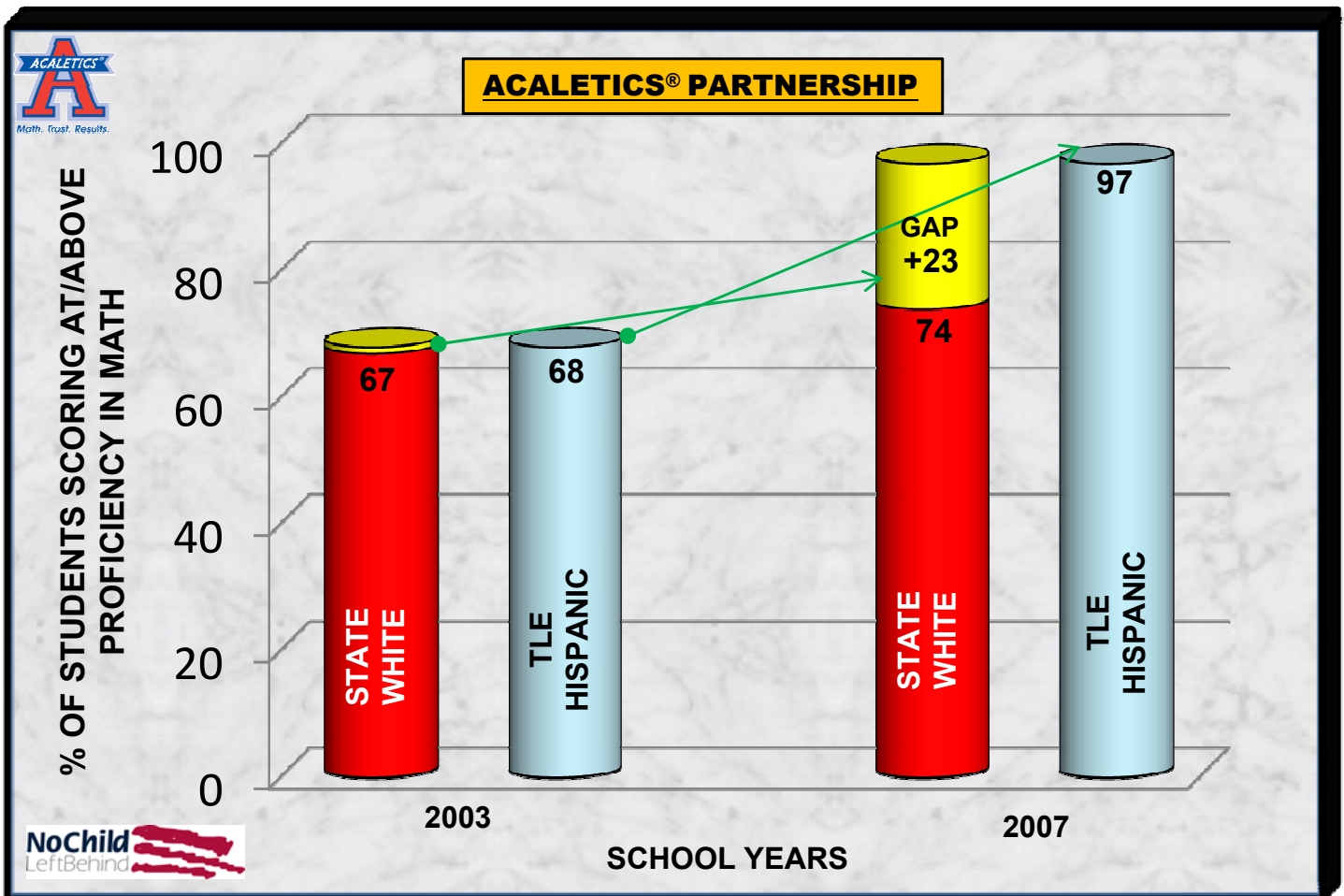


Subgroup Gap Analysis - Math

TWIN LAKES ELEMENTARY SCHOOL

2003 - 07 Adequate Yearly Progress (AYP)

State Average (White) vs. Twin Lakes (Hispanic)



Data Source: Florida Department of EDUCATION

Twin Lakes Elementary School (TLE):

- TLE has increased its Hispanic subgroup by **+29** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2003 to 2007!
- In 2003, TLEs Hispanic subgroup was above (+1 percentage point) the State (White) Subgroup in Percent of Students Scoring At/Above Proficiency in Math. As a result of the partnership, TLE increased the achievement gap above the State to **+23** percentage points in 2007!

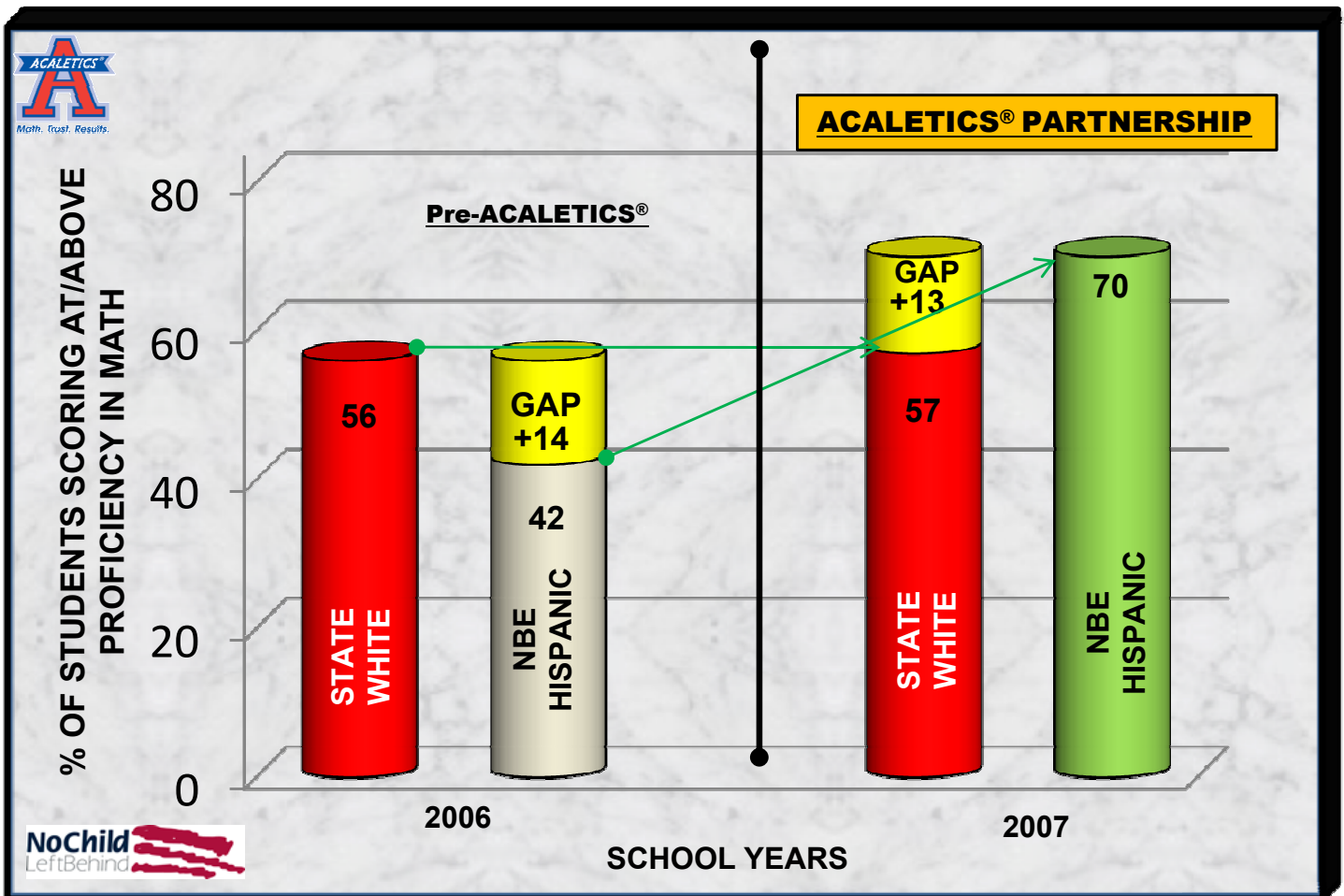


Subgroup Gap Analysis - Math

NORTHBORO ELEMENTARY SCHOOL

2006 - 07 Adequate Yearly Progress (AYP)

State Average (White) vs. Northboro (Hispanic)



Data Source: Florida Department of EDUCATION

Northboro Elementary School (NBE):

- NBE has increased its Hispanic subgroup by **+28** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2006 to 2007!
- In 2006, NBEs Hispanic subgroup was below (-14 percentage points) the State White Subgroup in Percent of Students Scoring At/Above Proficiency in Math. As a result of the partnership, NBE has exceeded the achievement of the State by **+13** percentage points ("A Reverse Gap") in 2007!

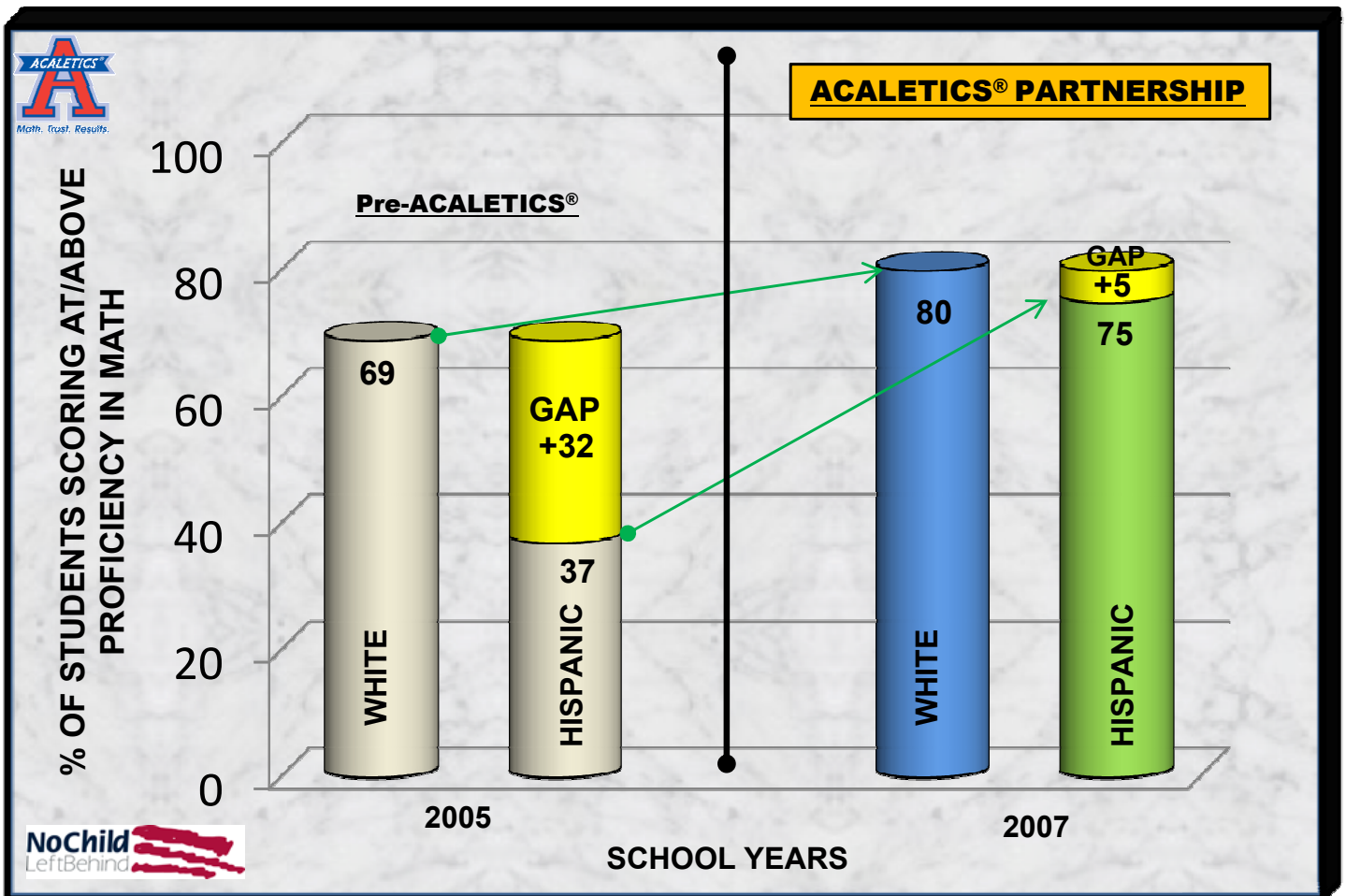


Subgroup Gap Analysis - Math

EUSTIS HEIGHTS ELEMENTARY SCHOOL

2005 - 07 Adequate Yearly Progress (AYP)

(White) vs. (Hispanic)



Data Source: Florida Department of EDUCATION

Eustis Heights Elementary School (EHE):

- EHE has increased its Hispanic subgroup by **+38** percentage points in its Percent of Students Scoring At/Above Proficiency in Math from 2005 to 2007!
- In 2005, EHEs Hispanic subgroup was below (-32 percentage points) its White Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the two-year **ACALETICS®** partnership, EHE has closed the achievement gap by **+27** percentage points in 2007!

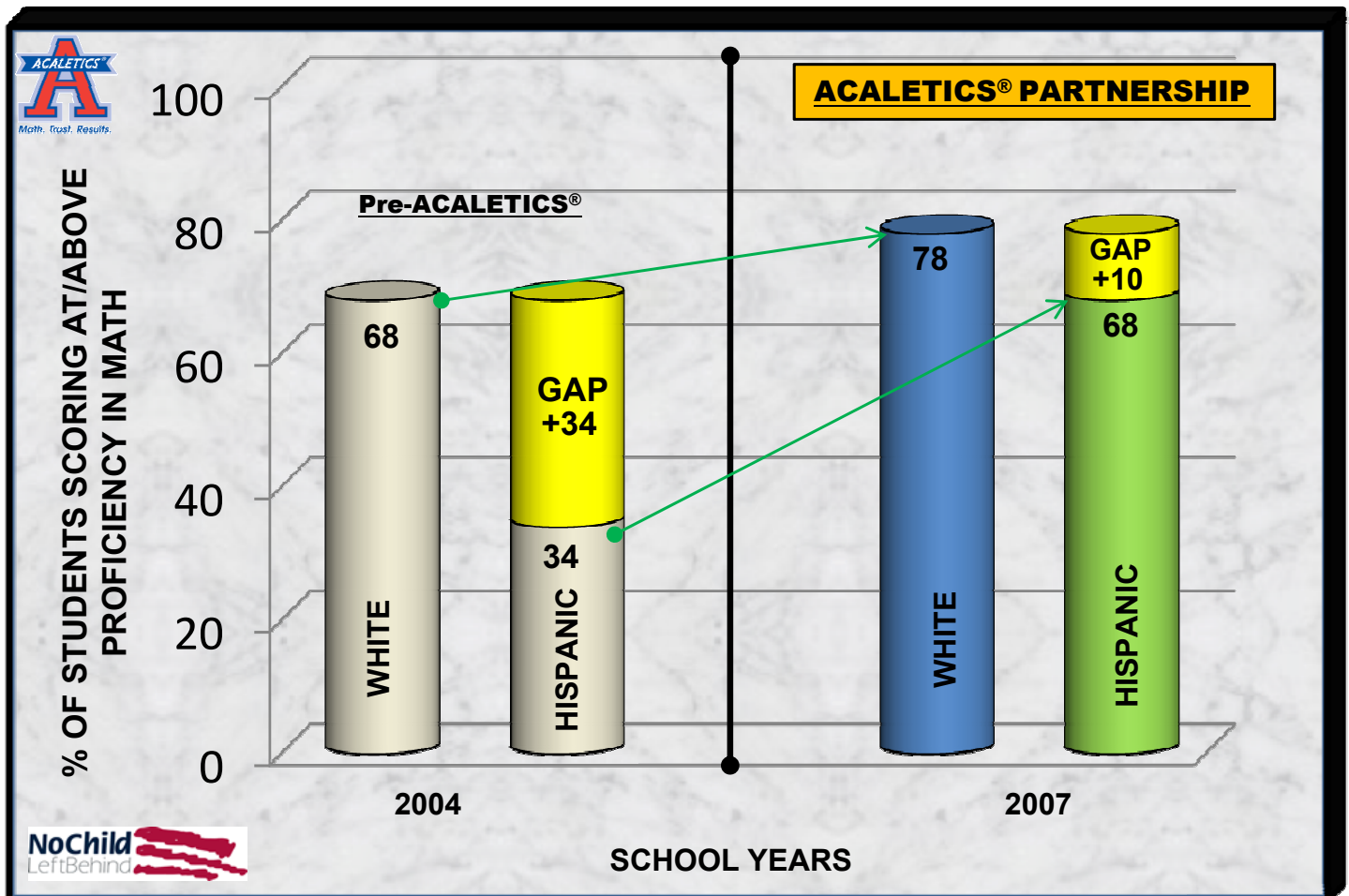


Subgroup Gap Analysis - Math

SADDLEWOOD ELEMENTARY SCHOOL

2004 - 07 Adequate Yearly Progress (AYP)

(White) vs. (Hispanic)



Saddlewood Elementary School (SWE):

Data Source: *Florida Department of EDUCATION*

- SWE has increased its Hispanic subgroup Percent Scoring At/Above Proficiency by **+34** percentage points from 2004 to 2007!
- In 2004, SWEs Hispanic subgroup was significantly below (-34 percentage points) its White Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the three year **ACALETICS®** partnership, SWE closed the achievement gap by **+24** percentage points in 2007!

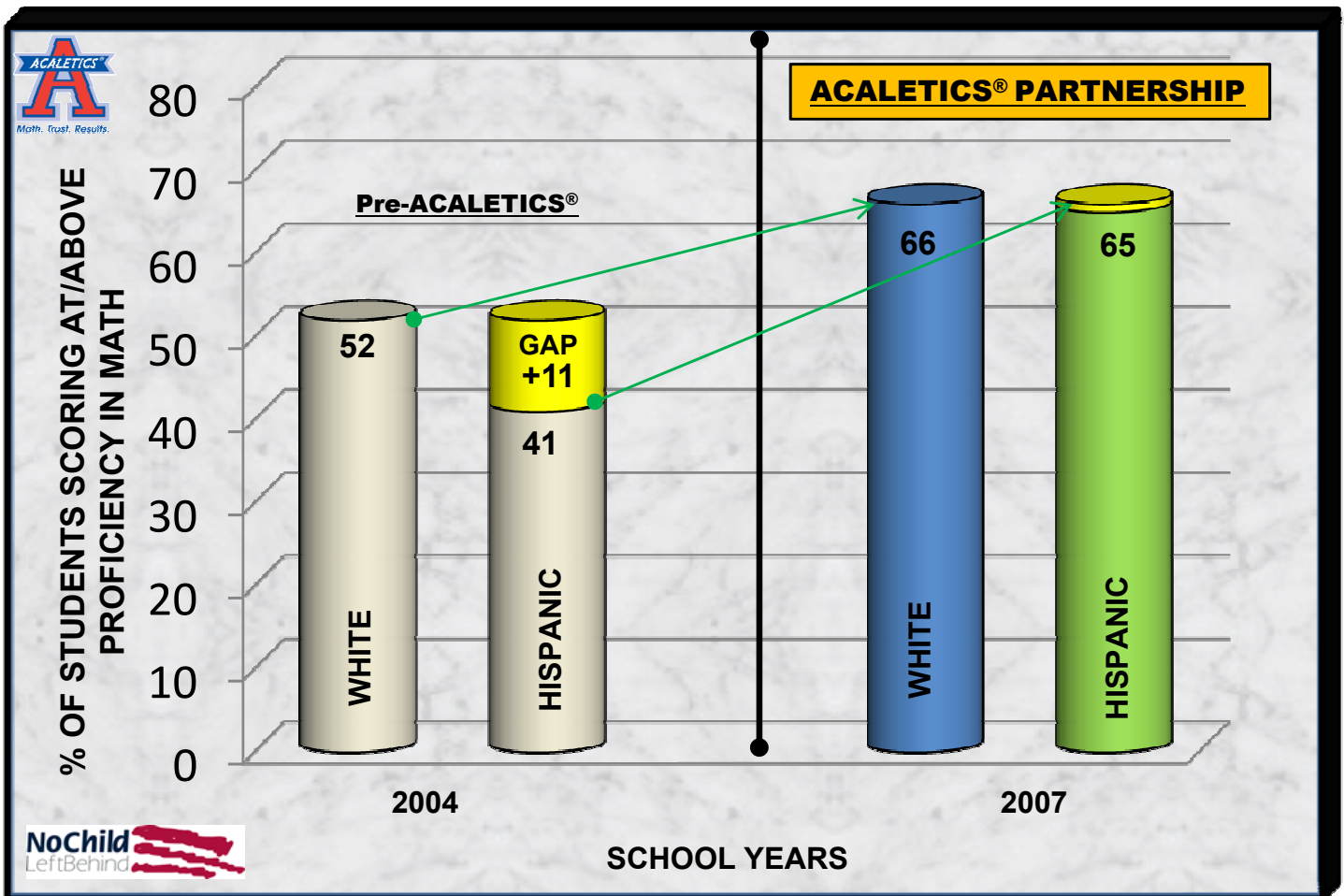


Subgroup Gap Analysis - Math

COLLEGE PARK ELEMENTARY SCHOOL

2004 - 07 Adequate Yearly Progress (AYP)

(White) vs. (Hispanic)



College Park Elementary School (CPE):

Data Source: Florida Department of EDUCATION

- CPE has increased its Hispanic subgroup Percent Scoring At/Above Proficiency by **+24** percentage points from 2004 to 2007!
- In 2004, CPEs Hispanic subgroup was significantly below (-11 percentage points) its White Subgroup in Percent of Students Scoring At/Above Proficiency in Math. During the three year **ACALETICS**[®] partnership, CPE closed the achievement gap by **+10** percentage points in 2007!