



Draft

Olympia School District

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Board of Directors

Carolyn Barclift

Russ Lehman

Rich Nafziger

Bob Shirley

Frank Wilson

Adam Buchholz,

Student Representative

William V. Lahmann, Superintendent

**JOINT MEETING OF THE BOARD OF DIRECTORS
WITH THE BOARD OF DIRECTORS OF GRIFFIN SCHOOL DISTRICT
JANUARY 7, 2008 - CAPITAL HIGH SCHOOL**

A joint meeting of the Olympia School District Board of Directors and the Griffin School District Board of Directors was called to order by OSD President Carolyn Barclift at 6:30 pm on Monday, January 7, 2008, at Capital High School, 2707 Conger Avenue NW, Olympia, Washington 98502. Also attending, for Griffin Board of Directors: Board Chair Neil Falkenburg, Vice Chair Brenna English, Directors Teresa Scott, Baird Miller and David Elliott, and Superintendent Don Brannam; for Olympia Board of Directors: Directors Bob Shirley and Frank Wilson, and Superintendent Bill Lahmann.

President Barclift led the Pledge of Allegiance.

Superintendent Lahmann introduced Capital High School (CHS) Principal, Nancy Faaren, and thanked her for hosting the meeting.

STUDENT ACHIEVEMENT ASSESSMENT DATA

OSD Assistant Superintendent Matt McCauley and Rebekah Camper from Griffin, provided information on student achievement scores for both Olympia and Griffin, based on information assembled by OSD's Assessment Coordinator, Alice Burman. The presentation, attached and made a part of this document, references both WASL (Washington Assessment of Student Learning) and MAP (Measure of Academic Progress) scores.

SECONDARY CURRICULUM REVIEW

The second presentation, again facilitated by Assistant Superintendent Matt McCauley, provided information on Capital High School's Math and Science requirements. He also talked about the health curriculum review and adoption process which is currently underway in OSD, K-12. He followed with a listing and brief discussion of Career and Technical Education programs now being offered at CHS. The information presented is attached and made a part of this document.

TECHNOLOGY LEVY REVIEW

OSD Technology Coordinator, Ron Morsette, presented an overview of the accomplishments which have been made through use of technology levy funds. He discussed the goals of the Technology Plan and the implementation process developed for disbursing technology funds throughout the buildings. The information presented is attached and made a part of this document.

The meeting adjourned at 7:50 pm.

Respectfully submitted,

Bill Lahmann, Secretary to the Board
Olympia School District

Carolyn Barclift, President
Olympia School District

Don Brannam, Secretary to the Board
Griffin School District

Neil Falkenburg, Chair
Griffin School District

Brenna English, Vice Chair
Griffin School District

David Elliott, Director
Griffin School District

Baird Miller, Director
Griffin School District

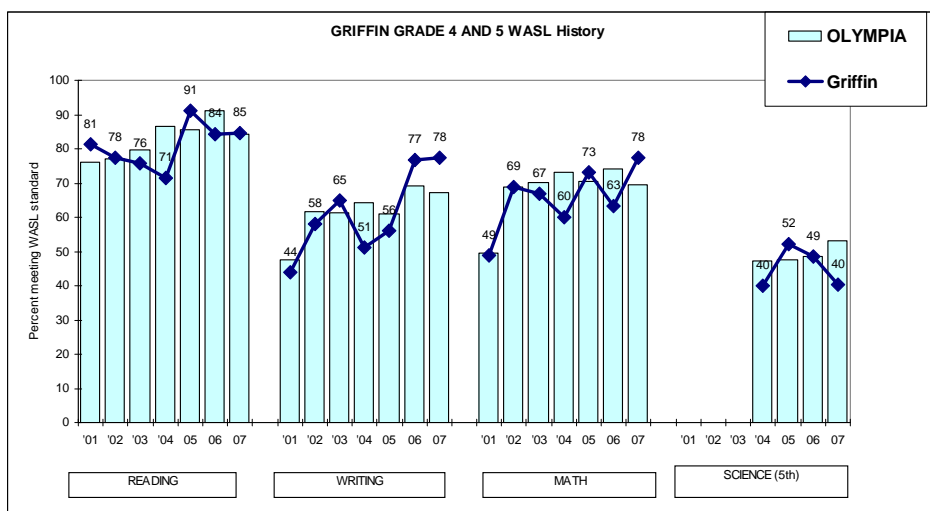
Teresa Scott, Director
Griffin School District

Griffin and Olympia School Districts

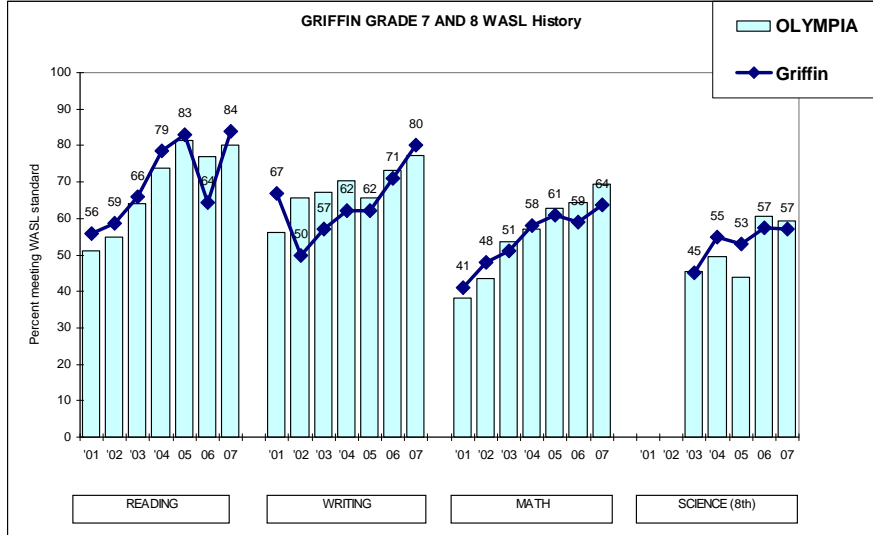
Data Comparison

January 7, 2008

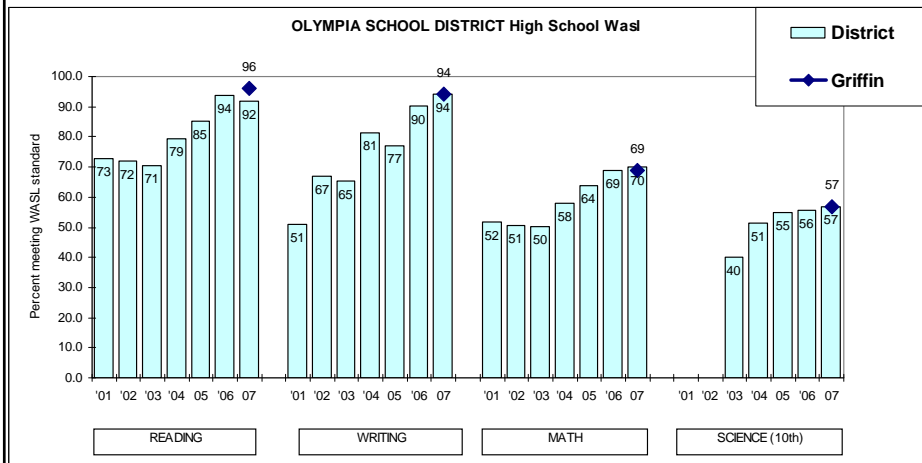
WASL results and comparisons – elementary Percent of students meeting standard on the WASL



WASL results and comparisons – middle school



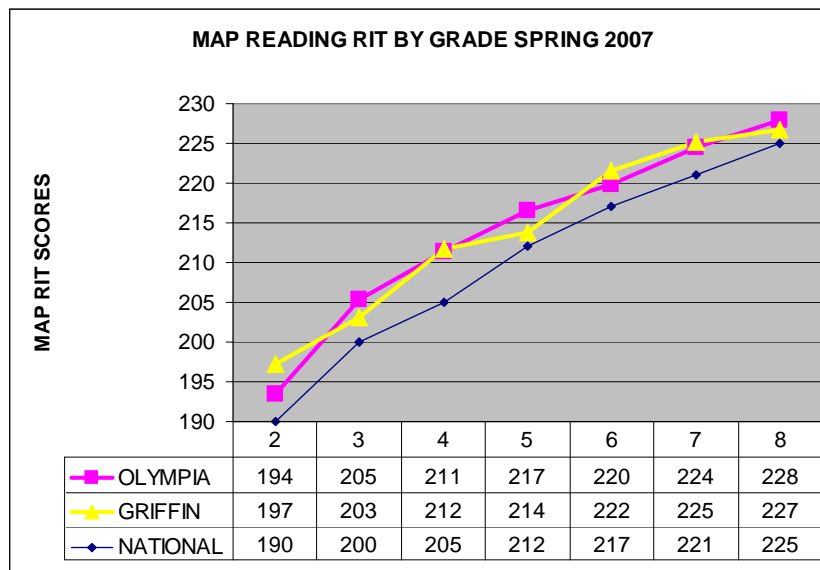
WASL results and comparisons – class of 2009

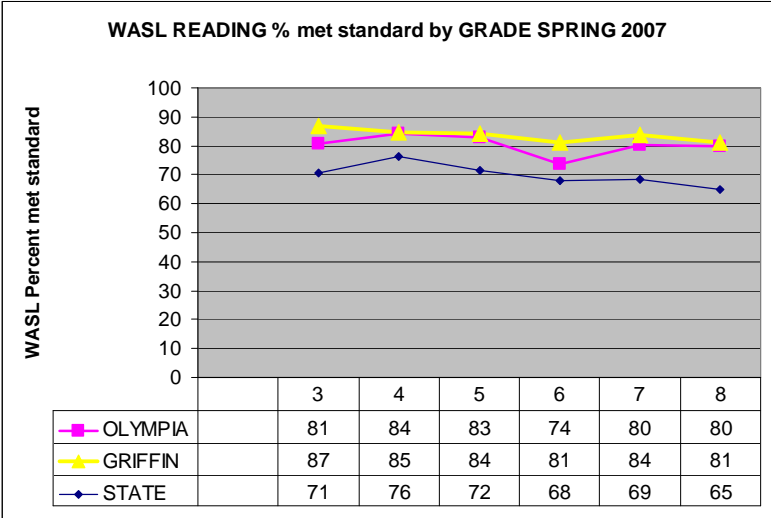
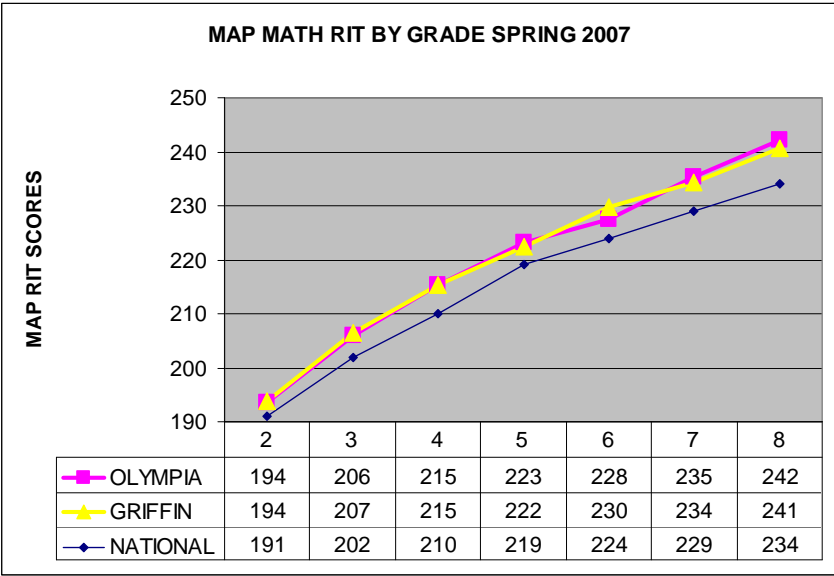


MAP and WASL score comparison

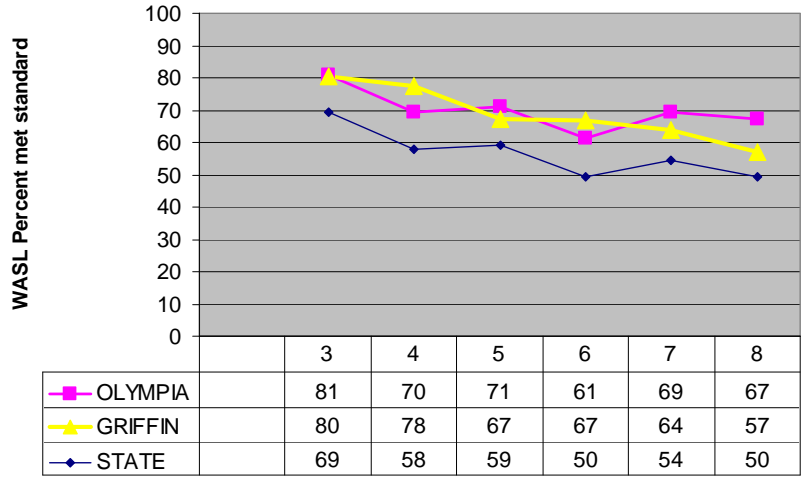
- WASL (Washington Assessment of Student Learning)
Measures what percent of students met standard in each grade
- MAP (measures of Academic Progress)
measures scores and score growth along a measurement scale, which increase from grade to grade

Results from the first season of MAP testing
Olympia and Griffin show similar results





WASL MATH % met standard by GRADE SPRING 2007



OLYMPIA SCHOOL DISTRICT and GRIFFIN SCHOOL DISTRICT

JOINT MEETING

January 7, 2008

OSD SUBJECT AREA UPDATE

- **Math**
- **Science**
- **Health**
- **Career and Technical Education**

MIDDLE SCHOOL MATH

- OSD adopted CMP2 and have begun implementation. We will continue providing algebra I and geometry offerings at the middle schools.
- We are utilizing three CMP2 books in grade 5.
- We are utilizing a pacing guide.

MIDDLE SCHOOL MATH

- We are providing a great deal of staff development for our math teachers in grades 5-8. This includes regular Professional Learning Communities (PLC).
- We have a middle school math coach at each of the middle schools.

CAPITAL H.S. MATH

- We have continued with the traditional model of:
 - Algebra I
 - Geometry
 - Algebra II
 - IB pre-calculus
 - IB discrete math
 - IB calculus

MIDDLE SCHOOL SCIENCE

- We are currently using Glencoe 1998 – grades 6, 7, and 8.
- We are engaged in a review and adoption process that will culminate in a recommendation the fall of 2009 following OSPI's materials recommendation.
- Eric Temple, a Griffin staff member, is a member of this K-12 Science Task Force.

CAPITAL H.S. SCIENCE

➤ 9th Grade

- Physical Science
- Chemistry/Biology

➤ 10 – 12 Grades

- Physics (10,11,12)
- Biology through Horticulture (10,11,12)
- Biology (10,11,12)
- Intro to Horticulture (11,12 – Tech Prep)

CAPITAL H.S. SCIENCE

➤ 10 – 12 Grades

- Chemistry (11,12)
- Chemistry in Context (11,12)
- IB Biology I (11,12)
- IB Biology II (12)
- Physics (12)

ELECTIVES

- Environmental Studies
- Geology
- Sports Medicine

HEALTH

- We are in a review and adoption process for health.
- We hope to have a recommendation this spring.

CAREER AND TECHNICAL EDUCATION (CTE) at CHS

- Business Education
- Drafting / CAD
- Horticulture
- Marketing Education
- Metal Shop
- Sports Medicine
- Small Engine Repair
- Visual Communications
- Wood Shop

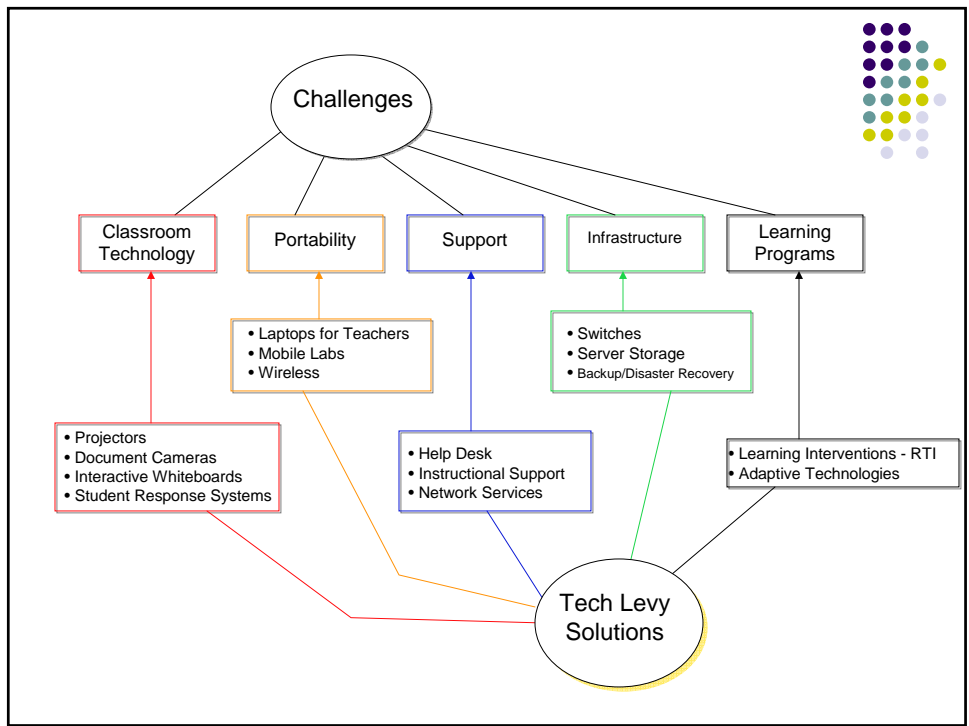
QUESTIONS
OR
COMMENTS

Olympia School District

Technology Levy Overview



January 7, 2008





Three Tenets

1. **Technology On Purpose** - Technology equipment is placed to support teaching and learning
2. **Training and Support are Essential** - Placement of technology coincides with appropriate training and support for effective use
3. **Equitable Distribution of Common Resources** - All equipment is distributed equitably across the district so as to provide a common baseline of technology for each building and classroom



Technology Levy Goals

1. Re-establish an **equitable distribution of standards-based computers** across the district
2. Upgrade network infrastructure
3. Support the four goals of the **district's technology plan**:
 - *Use technology resources to improve communications*
 - *Use technology to enhance learning activities*
 - *Support teachers toward Tier 2 (using technology as an instructional tool)*
 - *Provide strategic interventions using tech-based learning programs*
4. Place Tier 2 technologies into all classrooms (projector, document camera, wireless laptop, and appropriate software resources)
5. Implement key learning programs to close existing achievement gaps



The Outcome . .

- Common, sustainable systems
- Equitable and ubiquitous access
- Intentional use to support district goals
- Improved teaching and learning



Phase One

- Removed 50 pallets of non-standard computers
- Imaged and deployed over 1500 computers
- Issued laptops to all certificated staff
- “Out of the Box” trainings for all K-8 staff
- Installed TEC equipment into all K-8 classrooms
- Added a Help Desk and two Instructional Technology Support Specialists
- Upgraded network infrastructure - new switches, filtering and management systems
- Installed components for 18 wireless sites



Planning in progress . .

- Research and selection of learning programs
- Additional mobile computer labs
- Seeding of interactive whiteboards, student response systems, video conferencing units
- Library system upgrade for elementary
- Seeding of interactive whiteboards, student response systems and video conferencing units
- Ongoing computer replacements
- Ongoing training and support activities