

LEGISLATIVE BRIEFING

BENTONVILLE SCHOOLS

Oct. 2011



- ### OVERVIEW OF PRESENTATION
- Data on Impacting Achievement
 - Bentonville Story
 - Demographics
 - Achievement Results
 - Bentonville's Next Steps-Our Focus
 - Promising Practices
 - New Tools
 - 9th Grade Center- "Science on a Sphere"
 - Considerations for Future
 - Waivers/Legislation

SCHOOL AND TEACHER EFFECTS ON STUDENT ACHIEVEMENT

School/Teacher Effectiveness	Enter	Leave
Average School/Average Teacher	50 th	50 th
Highly Ineffective School/Highly Ineffective Teacher	50 th	3 rd
Highly Effective School/Highly Ineffective Teacher	50 th	37 th
Highly Ineffective School/Highly Effective Teacher	50 th	63 rd
Highly Effective School/Highly Effective Teacher	50 th	96 th
Highly Effective School/Average Teacher	50 th	78 th

THE BENTONVILLE STORY

- Logistics and Demographics of District
- Student Achievement Performance and Targets
- Commitment to Compete on National Scale
- Target Population=Site Driven

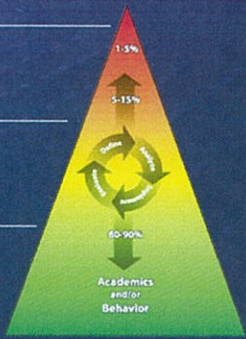



EXAMPLE OF MULTI TIERED MODEL OF INSTRUCTION AND INTERVENTION

Intensive Level
Interventions are provided to students with intensive/chronic academic and/or behavior needs based on ongoing progress monitoring and/or diagnostic assessment.

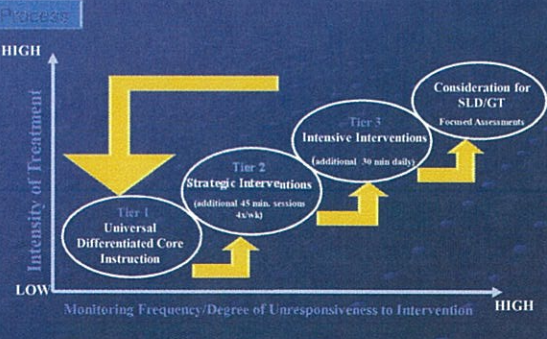
Strategic Level
Interventions are provided to students identified as at risk of academic and/or social challenges and/or students identified as underachieving who require specific support to make sufficient progress in general education.

Universal Level
ALL students receive research based high quality, general education that incorporates ongoing universal screening progress monitoring and perceptible assessment to design instruction. Expectations are taught reinforced and monitored in all settings.



RESPONSE TO INTERVENTION MODEL

Process



NEW DELIVERIES

- Fast ForWord
- Achieve 3000
- Use of iPads
- Standards Based Reporting
- STEM Initiative

APPROVED ACTION



The Administration-Superintendent recommend that we seek voter approval for a 9th Grade Center that will be located at the H.S. with a capacity of 1500.



SCIENCE ON A SPHERE

