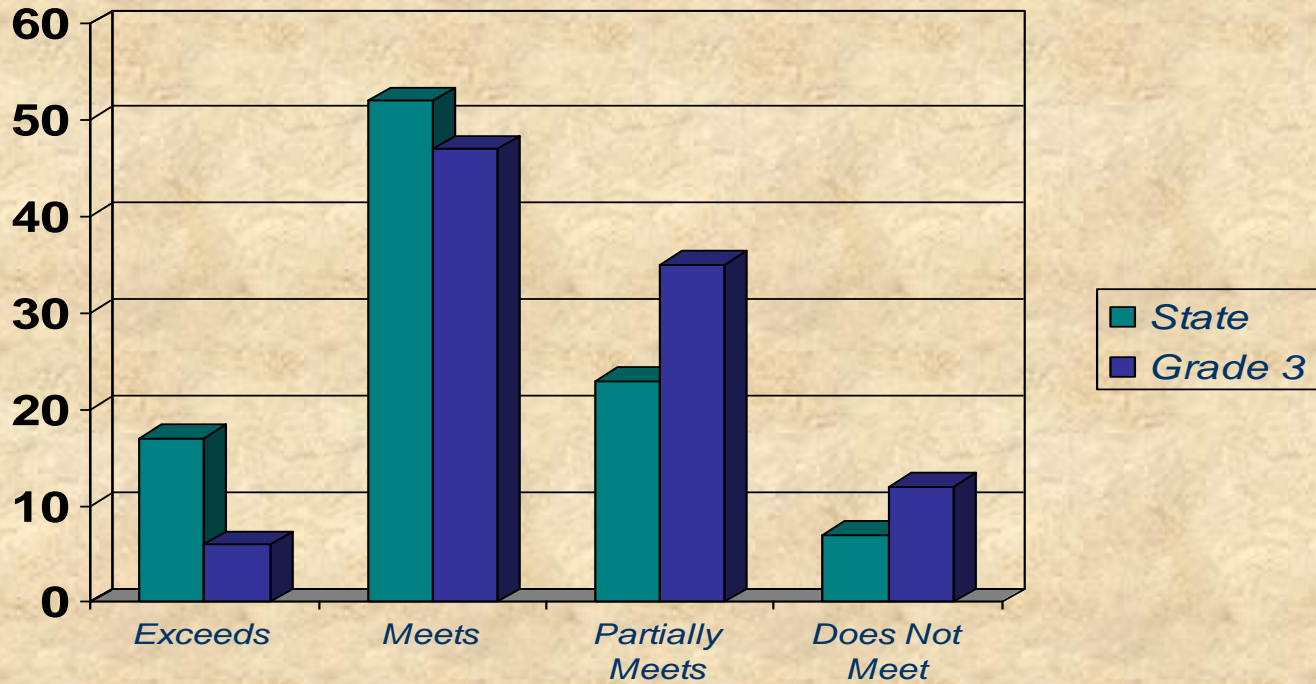


**SAD 30
MEA Results
2009**

*Grades 3 – 8 Math & Reading
Grades 5 & 8 Science*

Mathematics

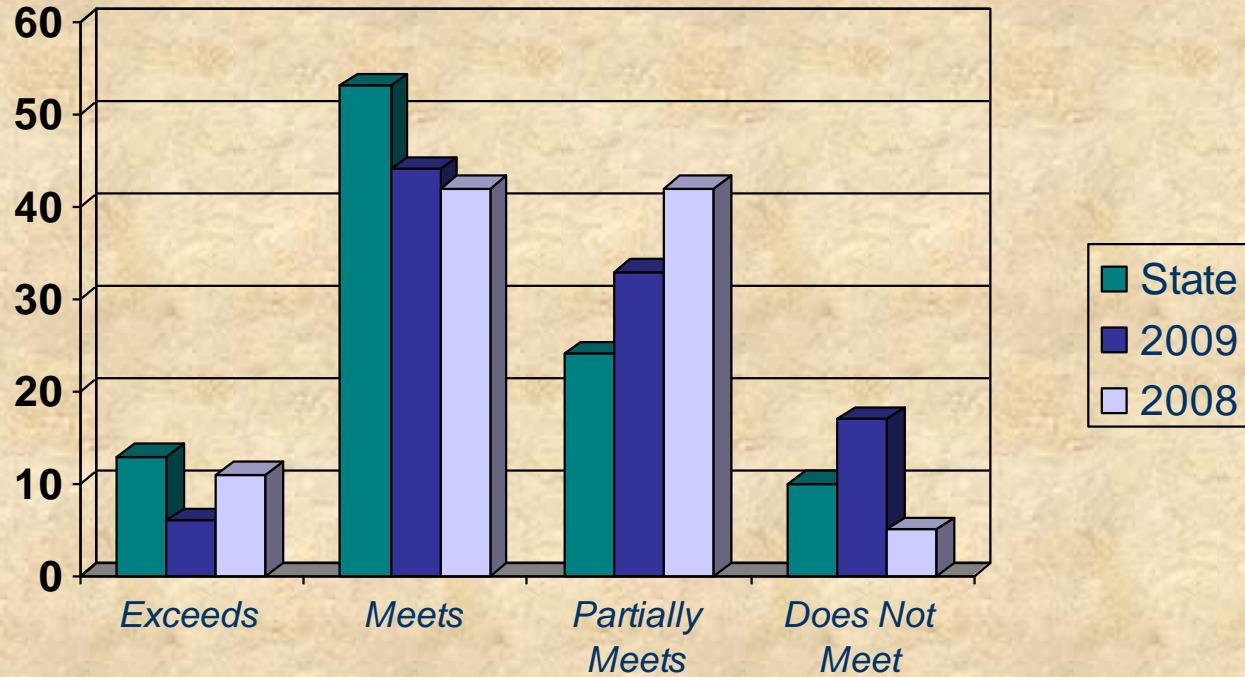
Grade 3 Math



Average Points State - 348

Average Points Grade 3 - 342

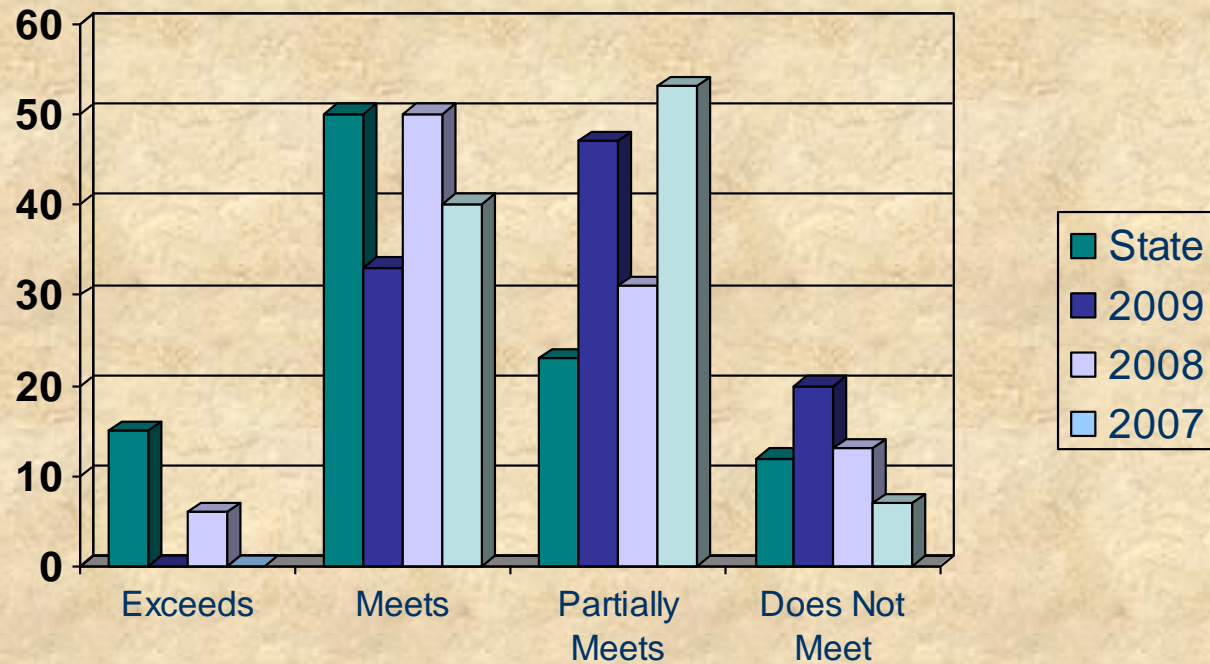
Grade 4 Math



Average Points State - 446

Average Points Grade 4 - 441

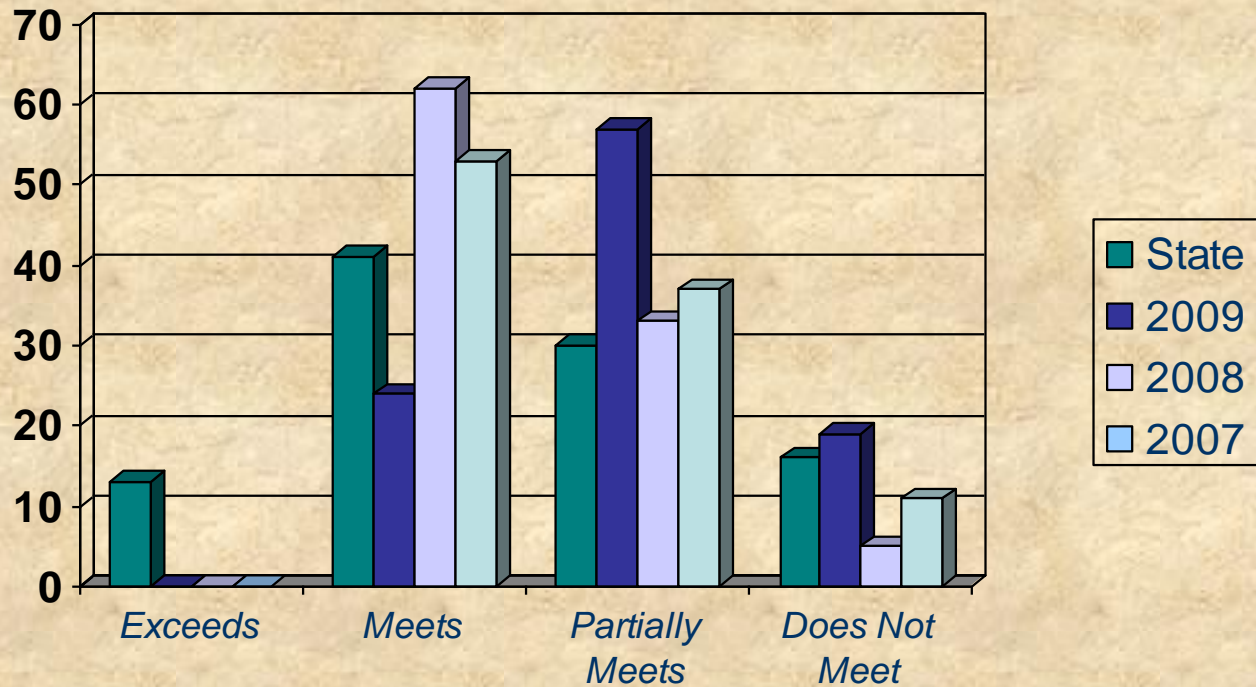
Grade 5 Math



Average Points State - 547

Average Points Grade 5 - 536

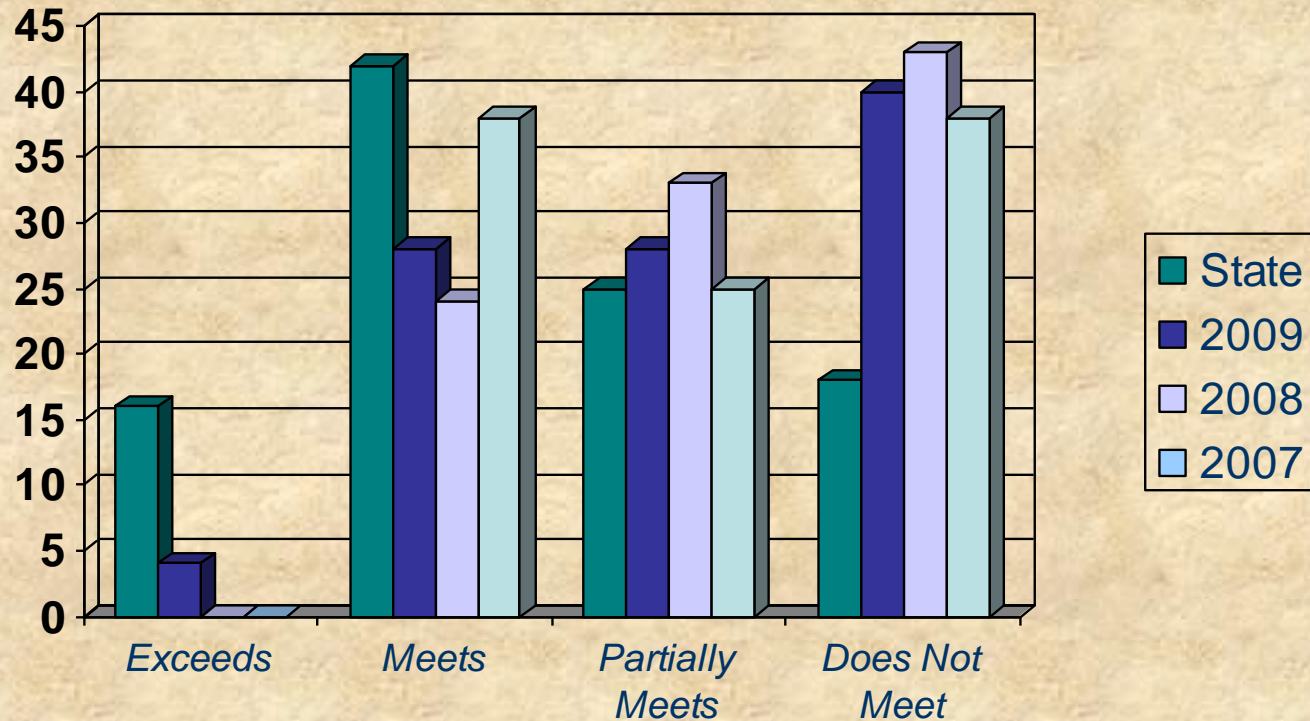
Grade 6 Math



Average Points State – 643

Average Points Grade 6 - 634

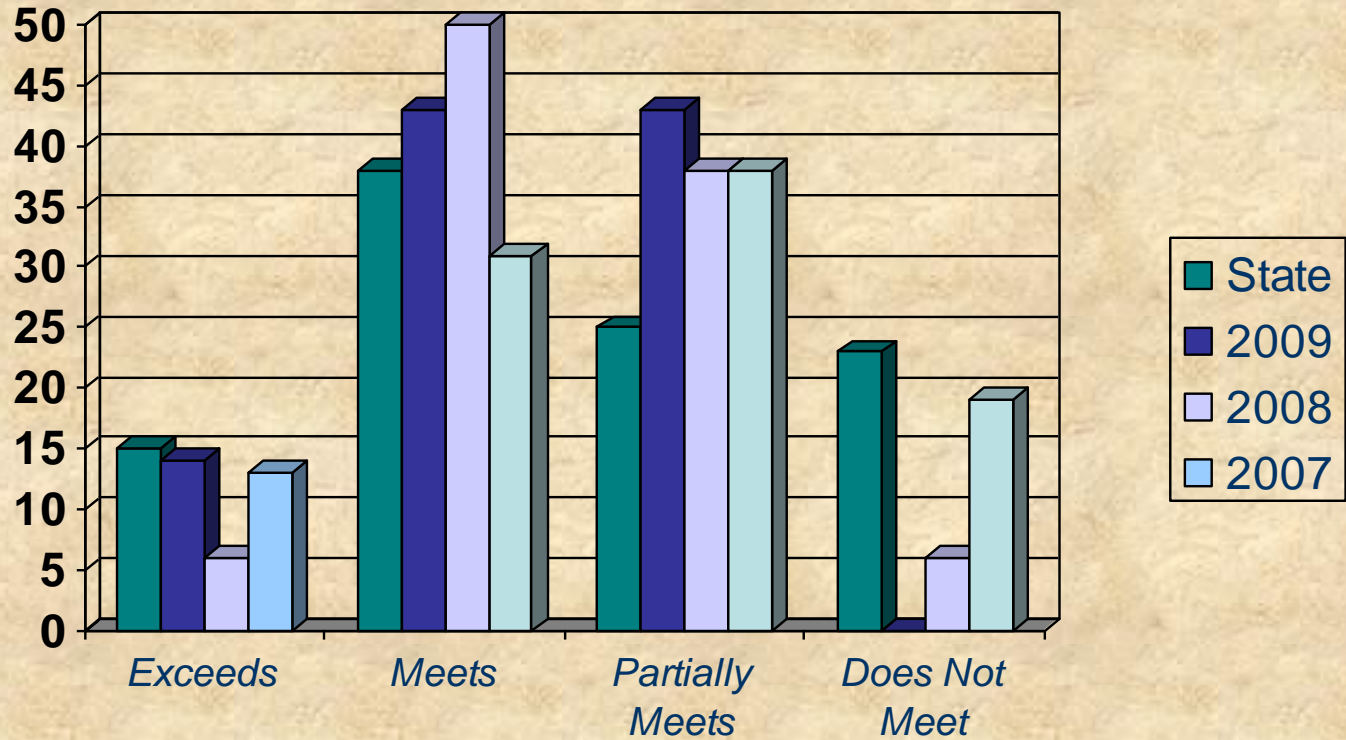
Grade 7 Math



Average Points State – 745

Average Points Grade 7 - 730

Grade 8 Math

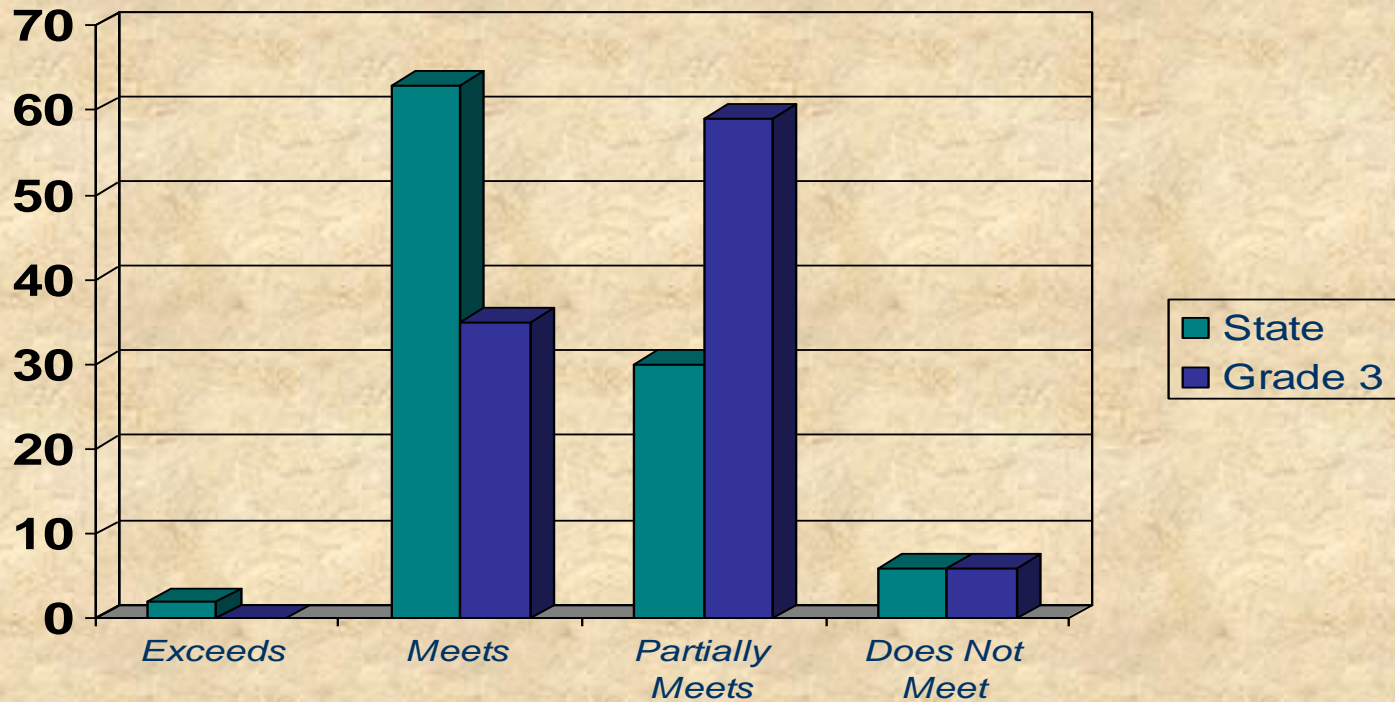


Average Points State – 843

Average Points Grade 8 - 846

Reading

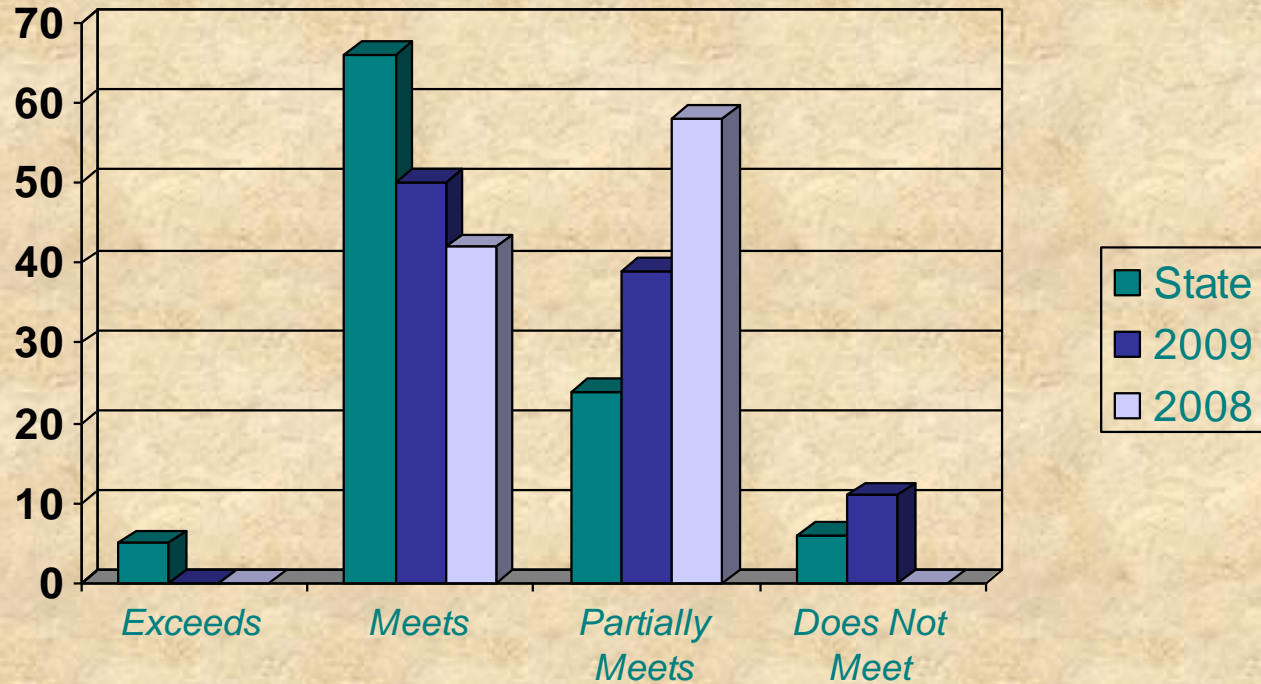
Grade 3 Reading



Average Points State – 345

Average Points Grade 3 - 340

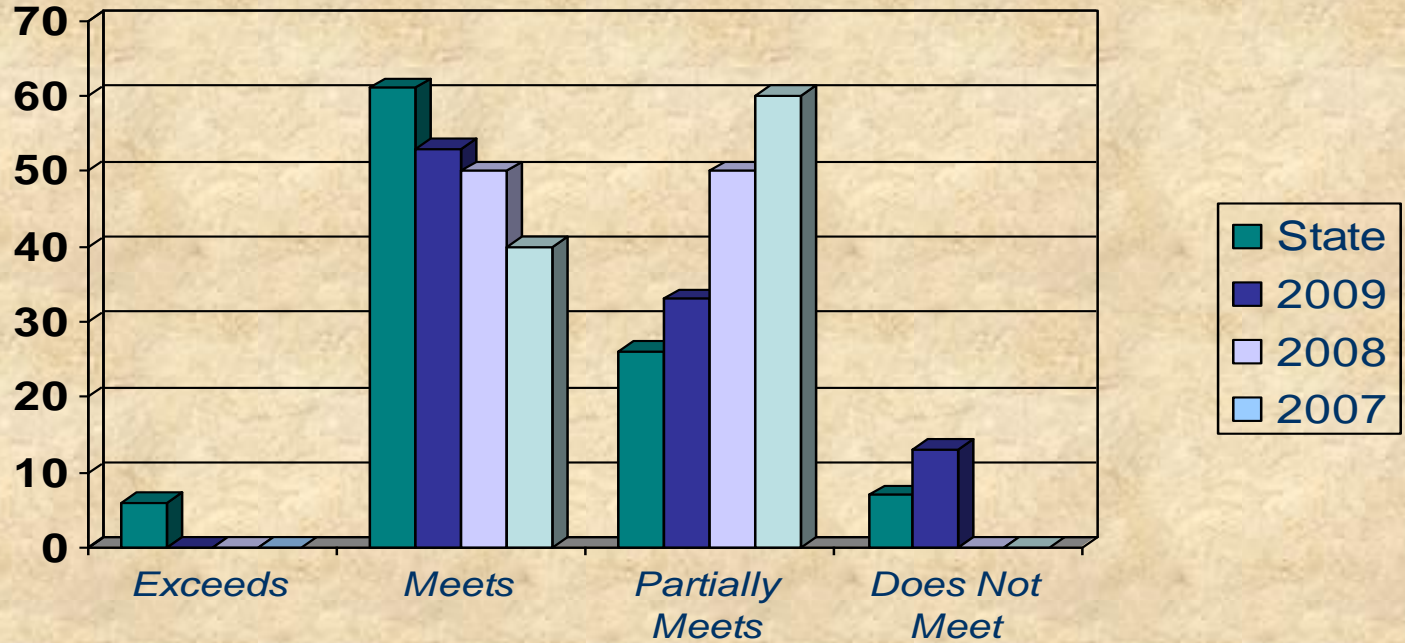
Grade 4 Reading



Average Points State – 446

Average Points Grade 4 - 442

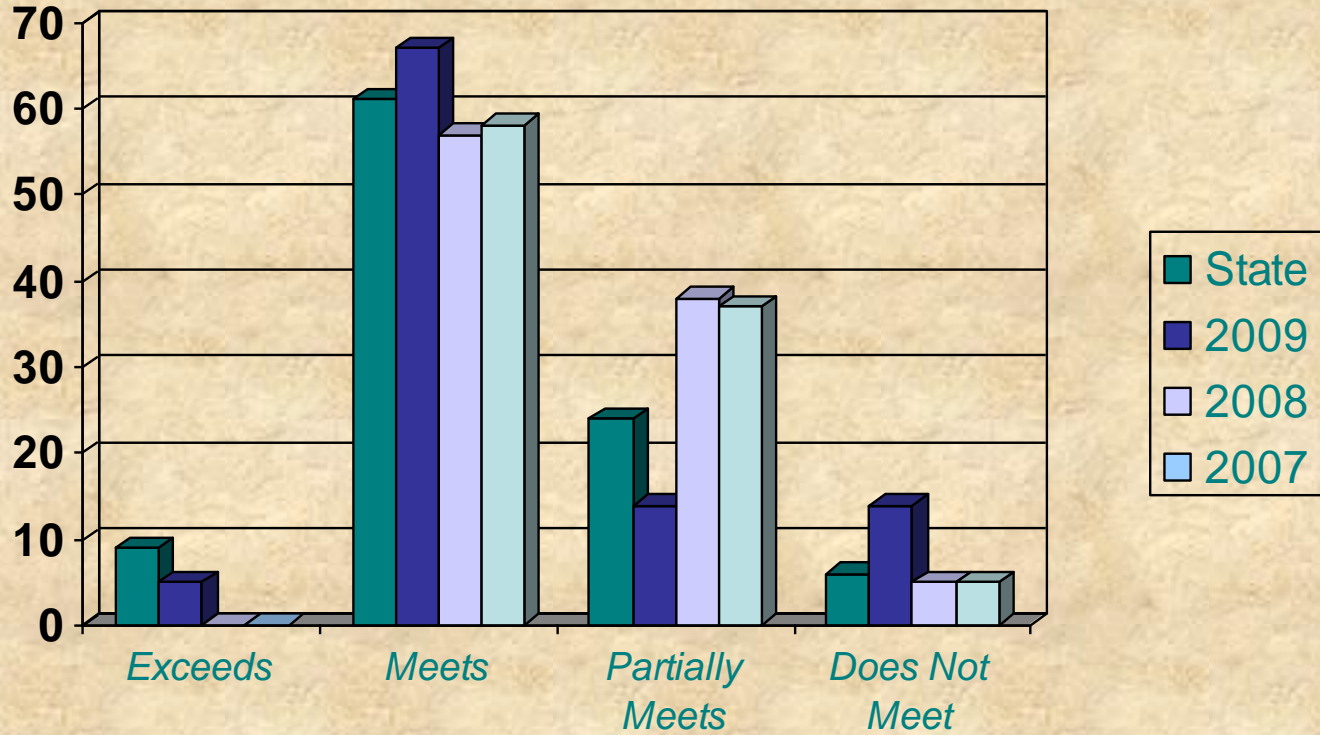
Grade 5 Reading



Average Points State – 546

Average Points Grade 5 - 542

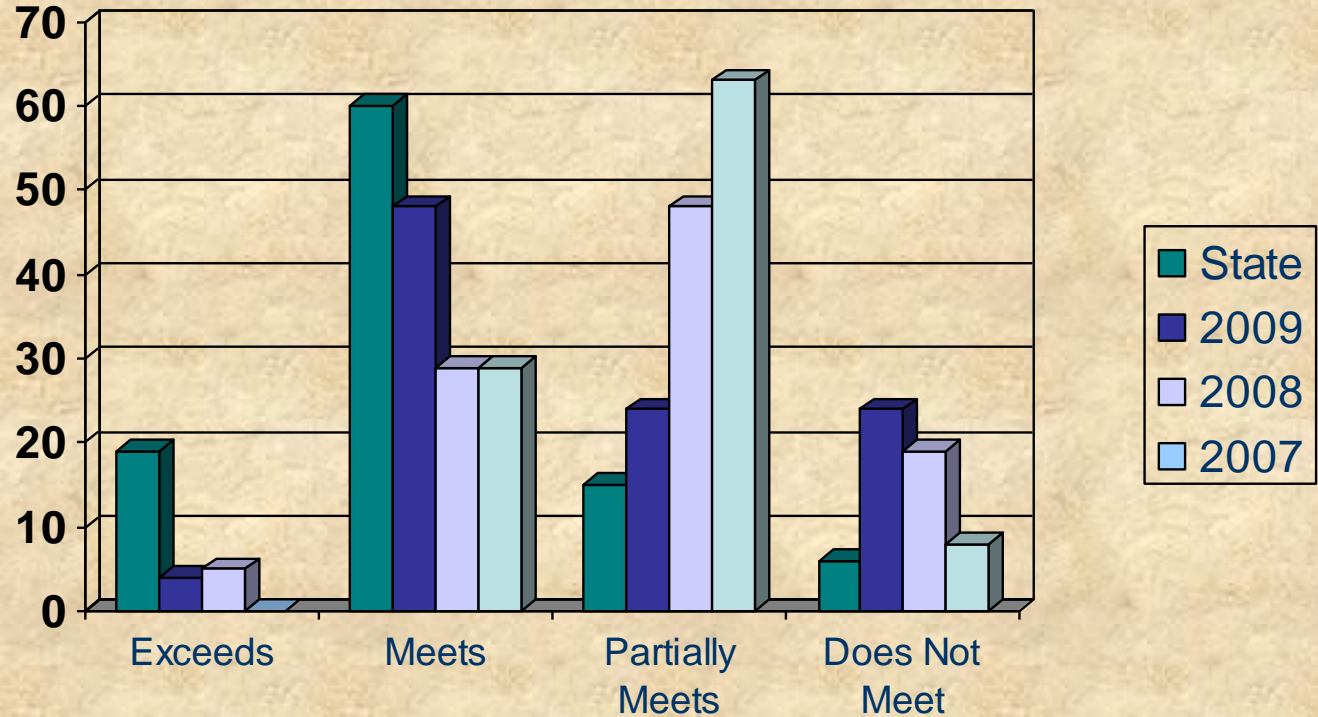
Grade 6 Reading



Average Points State – 647

Average Points Grade 6 - 645

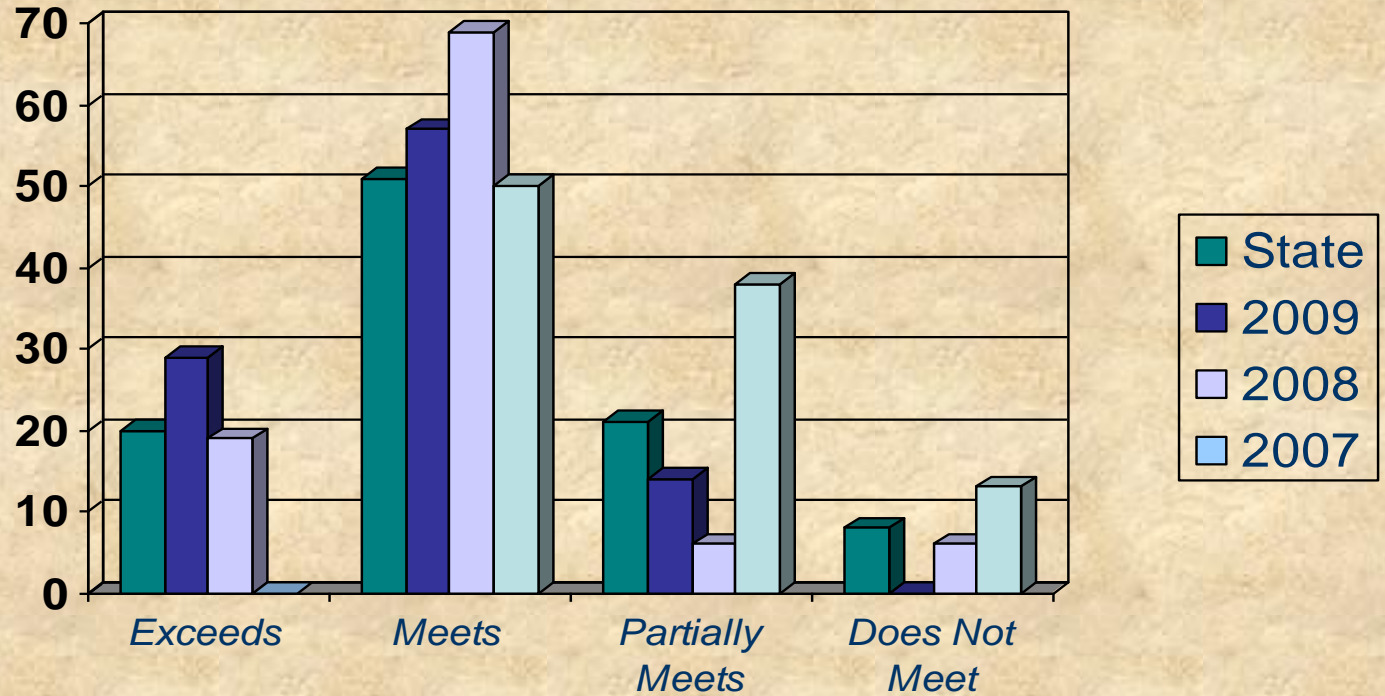
Grade 7 Reading



Average Points State – 751

Average Points Grade 7 - 741

Grade 8 Reading

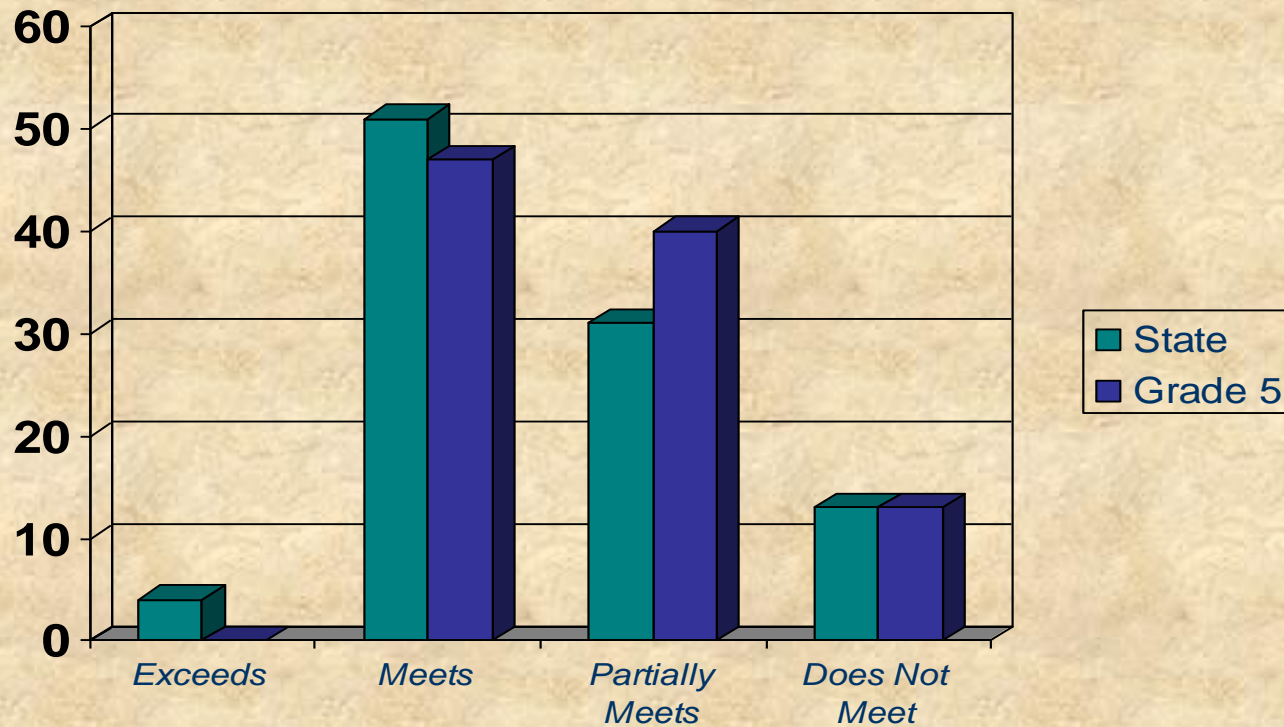


Average Points State – 850

Average Points Grade 8 - 853

Science

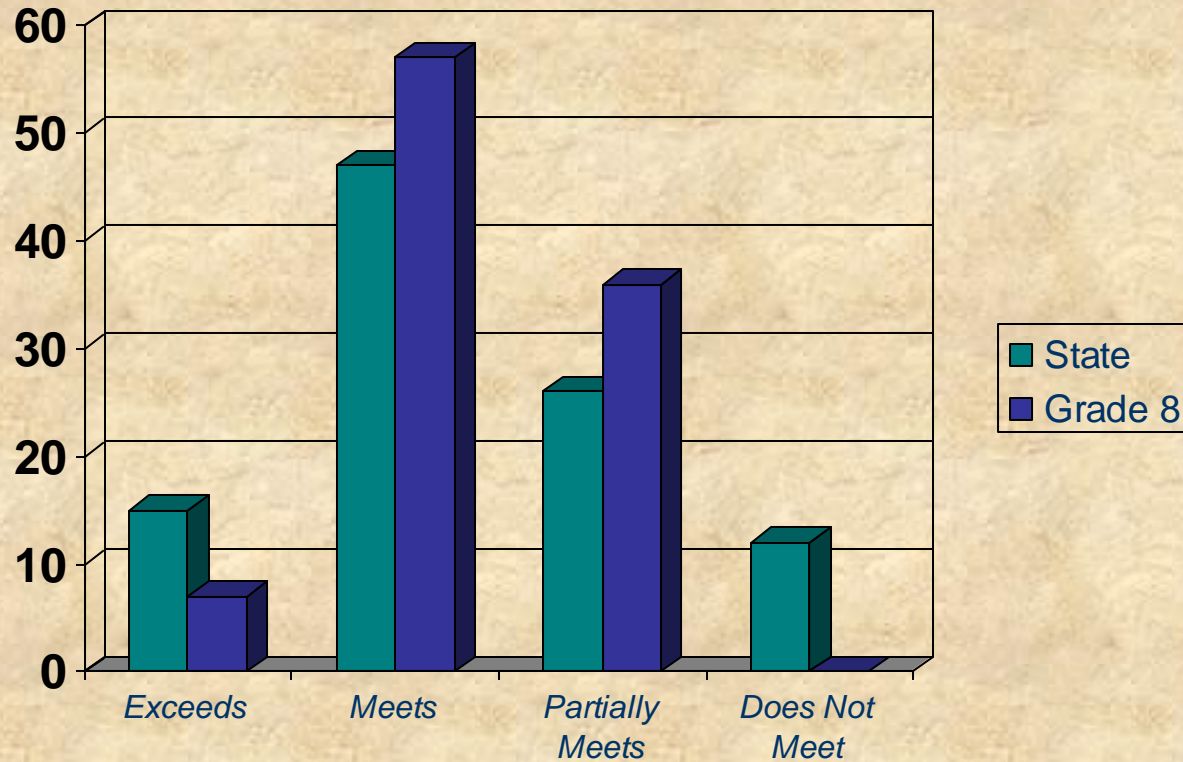
Grade 5 Science



Average Points State – 543

Average Points Grade 5 - 540

Grade 8 Science



Average Points State - 846

Average Points Grade 8 - 848

Current Initiatives

- Data Analysis – looking for areas of strength & weaknesses, then using this information to determine curricula needs and for grouping students.
- Intervention Groups at Mt. Jefferson – Students are placed in small groups, by areas of greatest need to work for 25 minutes daily for four weeks on specific concepts or skills. Group progress will be monitored. Students will be regrouped after four weeks.
- Professional Development – SAD 30 is contracting with Michele Mailhot from the Department of Education for some guidance around best practice in teaching math. She is coming to work with us on October 23.
- Posters depicting some of the major math concepts have been created for every classroom. As teachers present these concepts, they will refer to the posters. Students will have copies of the posters to aid their own understanding.