Read another book Done reading

using mClass user name and password Choose Student Access or Review Student Progress Mode Draft 3 - 1/25/10 Red = questions TRACK PROGRESS (TEACHER) MODE — Log out Switch to Student Mode STUDENT USE MODE ➤ Student Initial Setup Import data? (maybe for Beta) Headphone/ Mic instruction Calibration (Classes, groups, schools, districts) Illustration/video Record Name? Edit classlist(s) (who has access to RC) Choose Avatar Setup Confirm student birthdays for login complete? Setup complete? Calibration successful? Student Authentication < **Teacher Home** Find/ type school? Classlist view of student progress, sorted by group Choose age + gender Ability to sort by student, Burst data, most recent session, etc. Word List Choose name (predictive text) Ability to switch between classes/ schools/ districts Choose birthday Review problem and Can lock or unlock a student reading level clicked-on vocab words? Download/ Print Student Home Download/ Help Log Out Set Up Class Student Detail Overall points scored Edit nickname View student progress Print List of books student has read with student's ratings at a high level: Edit birthdate List of on-level books avail for reading Sessions, books read, accuracy, Remove student Ability to change level? errors, comprehension, notes Add student and movement in progress (up or down) Switch to Student Mode Session Review Visual breakdown of reading by sentence. Play recording by sentence or in entirety Done (Exit) View words correct, words provided help for and number of times, words **Read Story** Adjust Volume Sound Help paused on, and words unable to read after help Adjust mic and playback Cold reading Review and mark open-ended comprehension responses Full model reading Integration with system Review word list Corrective reading sound prefs as needed Navigate to next session chronologically Vocabulary? Switch to Student Mode Point (and WCPM?) tally Comprehension (multiple choice) Comprehension (open-ended)? If new point level reached, reward animation/game If new reading level reached, reward animation/game