KEY FEATURES OF THE LEARNER ACHIEVEMENT SOFTWARE

The learner achievement software will:

- support school leaders and teachers to effectively and efficiently manage achievement data.
- interface with EDSAS to enable the transfer of student information.
- enable teachers to keep records of students' achievement of outcomes, including observations, anecdotal comments, marks, grades and work samples.
- assist teachers to plan and program using the SACSA framework and to monitor the coverage of Key Ideas and Outcomes.
- enable school leaders and teachers to analyse the data collected and provide intervention and support.
- provide school leaders and teachers with a data analysis tool that will allow them to examine various layers of achievement data to identify aspects of learning areas and to identify the achievement of individuals and groups of students.
- allow for the analysis of individuals and groups of students by, for example, gender, school card, disability, ethnicity, Aboriginality etc.
- maintain a coordinated record of assessment practices and support strategies used for individuals and groups of students.
- allow electronic records of students' achievements and the strategies used to support their progress to be transferred with the student to other classes and schools.
- generate written reports identifying students achievements and areas for improvement.
- allow schools to enter their own data sets, for example, literacy and numeracy audit information designed by the school community.
- support local decision making and target and priority setting.