

# Achievement Golden Package Fact Sheet

- Created solely for the purpose of supporting school improvement teams & related decision-making
- Uses a customized filter set to generate reports to support good decision-making - based on students who have been in the building long enough to receive your curriculum & instruction and are first time test-takers



## General Achievement – No Retest

Building Population  
Includes  
Full Academic Year  
(Sep 2008 – June 2009)  
Excludes  
~~Less Than a Full Academic Year  
(arrives Oct 2008 – June 2009)  
(arrives Sep – Oct 2009)~~  
  
First Time Test-takers  
Retained and Tested Again

## State Filter – (All Test Records Except Unknown Proficiency Level)

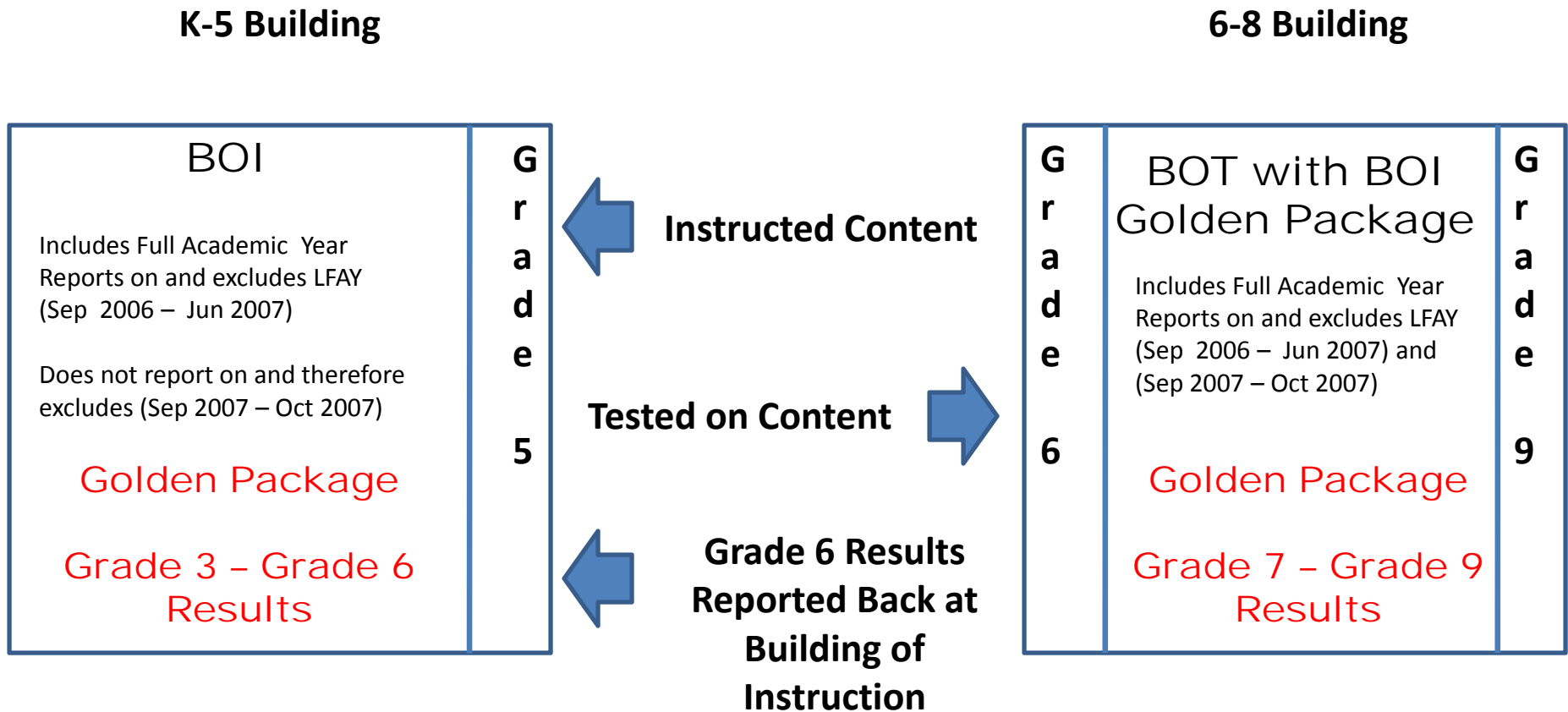
Building Population  
Includes  
Full Academic Year  
(Sep 2008 – June 2009)  
  
Less Than a Full Academic Year  
(arrives Oct 2008 – June 2009)  
(arrives Sep – Oct 2009)  
  
First Time Test-takers  
Retained and Tested Again

**Every Report in the Golden Package can be run in using the state filter, AYP, and ED YES!**

# Achievement Golden Package Fact Sheet

- Golden Packages are created using **Building of Instruction** (BOI) for Elementary and Middle Schools and **Building of Testing** (BOT) for High Schools (and Middle Schools)

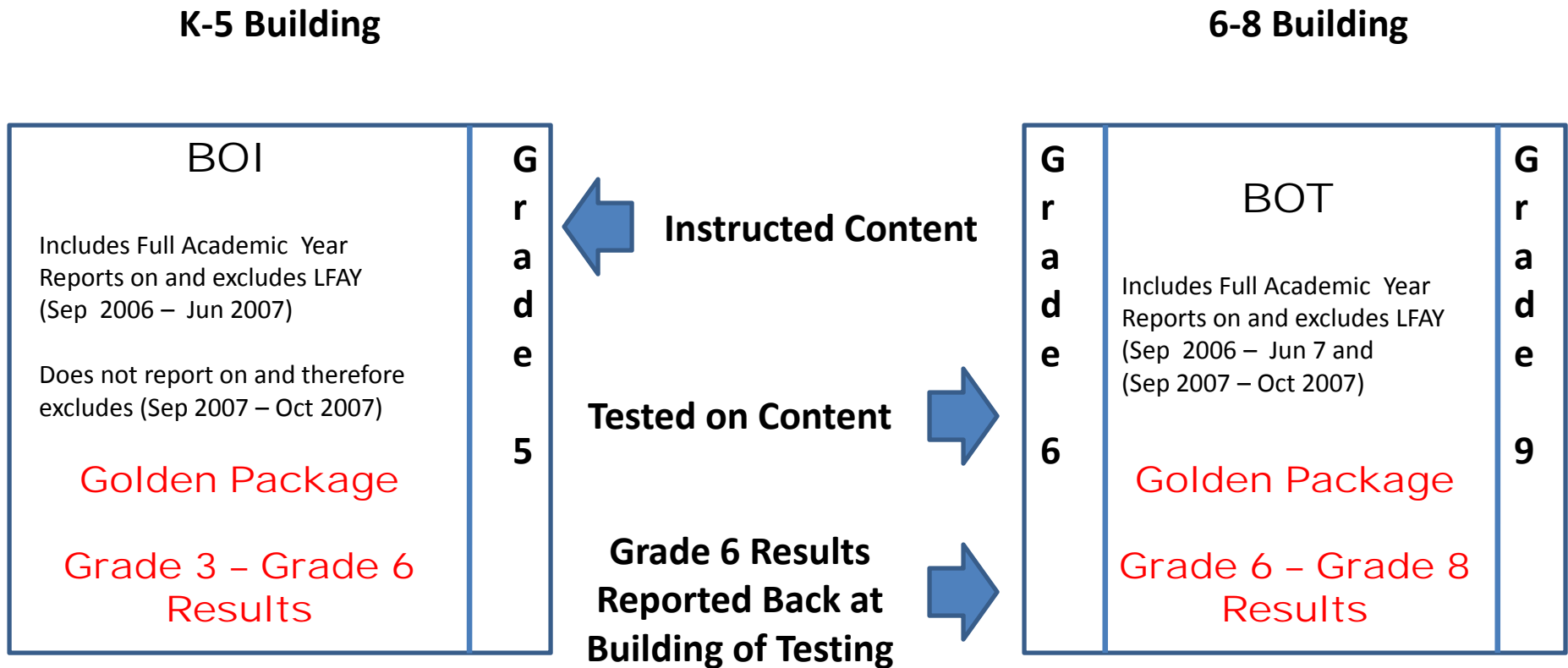
## Example 1 – Elementary and Middle School – Building of Instruction Golden Package



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- Golden Packages are created using **Building of Instruction** (BOI) for Elementary and Middle Schools and **Building of Testing** (BOT) for High Schools (and Middle Schools)

## Example 2 – Middle School – Building of Testing Golden Package



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### Example 3 – Grade 3 Elementary School – Building of Instruction -- Golden Package

#### The Math of Golden Packages

Student Tested Population EQUALS Full Academic Year Students + Less Than a Full Academic Year Students (Sep 2008 – Jun 2009) + Less Than a Full Academic Year Students (Sep 2009 – Oct 2009)

#### ***Building of Instruction Golden Package Math***

BOI GP = (Student Tested Population – Less Than a Full Academic Year (Sep 2009 – Oct 2009)) – Less Than a Full Academic Year (Sep 2008 thru Jun 2008)

Total Student Tested Population = 53

Full Academic Year (Sep 2008 – Jun 2009) = 37

Less Than a Full Academic Year ( Sep 2008 – Jun 2009) = 6

Less Than a Full Academic Year (Sep 2009 – Oct 2009) = 10

BOI GP =  $(53 - 10) = 43 - 6 = 37$  Students Reported on out of 53 Students Tested

In Test Record Count You See 43 Total Test Records, even though 53 were tested, you see only 6 students identified as Less Than a Full Academic Year even though there is a total of 16