Calculating School Age LRE

- 1. Minutes should include bell to bell. For our examples today, the school day begins at 7:50 and ends at 3:00. That would give you 410 in a school day. This number would be multiplied by 5 (the number of days in a school week) The total number of minutes in a school week by counting bell to bell minutes equal 2,150 minute per week (mpw).
- 2. Look at the number of minutes a student is removed from the general education classroom to receive special education instruction. This includes related services if they are not provided in the general education setting with nondisabled peers.
- 3. If a student is receiving Co-taught services in the general education setting or indirect services, the student's minutes are NOT counted as time removed from the regular classroom setting.
- 4. Percent of instruction in regular education program (total bell to bell minutes per week minus total number of minutes per week a student is removed from the regular classroom setting divided by total available minutes in a school week) times 100.
- 5. Select the appropriate category.

 $\mathbf{RG} = 80\%$ or more of the day in the regular classroom with non-disabled peers

 $\mathbf{RR} = 40\%$ to 79.99% of the day in the regular classroom with non-disabled peers

SC = Less than 40% of the day in the regular classroom with non-disabled peers

Example 1

Total Bell to Bell Minutes: 2150

Speech: 30 minutes x = 2 = 60 mpw

Resource Math 250 mpw PT 30 minutes x = 60 mpw

Total 370 mpw outside the regular classroom for specialized instruction

2150-370 = 1780 mpw in the regular classroom

(1780/2150)*100 = 82.79%

Code: RG

Example 2

Example 3

Total Bell to Bell Minutes: 2150

Speech: 30 minutes x = 60 mpw

Resource Math: 250 mpw Resource Literacy: 250 mpw Secondary Transition: 250 mpw

Total 810 mpw outside the regular classroom for specialized instruction

2150-810 = 1340 mpw in the regular classroom

(1340/2150) *100 = 62.23%

Code: RR

Total Bell to Bell Minutes: 2150

Co-taught Literacy: 250 mpw

Speech: Speech: 30 minutes x = 60 mpw

Total 60 Minutes outside the regular classroom for specialized instruction

(Co-taught minutes are with non-disabled peers and are not counted as time not spent with non-disabled peers).

2150-60 = 2090 mpw in the regular classroom

(2090/2150)*100 = 97.21%

Code: RG

Example 4

Total Bell to Bell Minutes: 2150

Co-taught Math: 250 mpw

Total 0 Minutes outside the regular classroom for specialized instruction

2150 - 0 = 2150 mpw in the regular classroom

(2150/2150)*100 = 100.00%

Code: RG

Example 5

Total Bell to Bell Minutes: 2150

Speech: 30 minutes x = 60 mpw

Resource Math: 250 mpw Resource Science: 250 mpw Resource Literacy: 250 mpw Resource Social Studies: 250 mpw Secondary Transition: 250 mpw

PT 60 minutes OT 30 minutes

Total 1400 minutes outside the regular classroom for instruction

2150-1400 = 750 mpw in the regular classroom

(750/2150)*100 = 34.88%

Code: SC