

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.
 - RG** = 80% or more of the day in the regular classroom with non-disabled peers
 - 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 2 = 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

Total Bell to Bell Minutes: 2150
 Speech: 30 minutes x 2 = 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

Example 3

Total Bell to Bell Minutes: 2150
 Co-taught Literacy: 250 mpw
 Speech: Speech: 30 minutes x 2 = 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 2 = 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