



SPPI 2 Calculation

Number of students reported in EDFacts File FS009 with Exit Code **e.** dropped out

Divided by

Number of students reported in EDFacts File FS009 with Exit Codes

- a. graduated with a regular high school diploma
- b. graduated with a state-defined alternate diploma*
- c. received a certificate
- d. reached maximum age
- e. dropped out

Multiplied by

100

*no alternate diploma exists for Texas therefore b = 0 for all LEA calculations

(Data reported in EDFacts File FS009)

SPPI 2 Calculation Example

Exit Codes		#
a.	Graduated with regular high school diploma	70
b.	Graduated with state-defined alternate diploma*	0
c.	Received a certificate	20
d.	Reached maximum age	5
e.	Dropped out	5



Dropout Rate Calculation

Percentage = $[e / (a + b + c + d + e)] \times 100$ = $[5 / (70 + 0 + 20 + 5 + 5)] \times 100$ = $(5 / 100) \times 100$ = 0.05×100 = 5%

