

EXAMPLES OF ""TUITION ALLOCATION THRESHOLD""

Starting with the oldest (1st) child, once a family reaches \$6,100 in total tuition charges, discounts apply. All students pay at least \$500 per year in tuition charges.

Smith Family:

| | Published Tuition rate | Family Total | Adjusted Tuition |
|-------------|---------------------------|-----------------|------------------------|
| 12th grader | 3325 | 3325 | 3325 |
| 9th grader | 2310 | 5635 | 2310 |
| 6th grader | 1245 | 6880 | 500 |
| 3rd grader | 500 | 7380 | 500 |
| | 7380 | | 6635 Total tuition due |

Tuition total at 3rd child: 6880
 Threshold: -6100
 780

1245 published rate for 6th grader
 -780 amount in excess of threshold
 465 difference

The difference is less than \$500, so the family pays \$500 for the 6th grader the family also pays \$500 for the 3rd grader, as all students pay at least \$500

Jones Family:

| | Published Tuition rate | Family Total | Adjusted Tuition |
|------------|---------------------------|-----------------|------------------------|
| 7th grader | 3040 | 3040 | 3040 |
| 5th grader | 1995 | 5035 | 1995 |
| 1st grader | 1195 | 6230 | 1065 |
| | 6230 | | 6100 Total tuition due |

Tuition total at 3rd child: 6230
 Threshold: -6100
 130

1195 published rate for 6th grader
 -130 amount in excess of threshold
 1065 difference

The difference is more than \$500, so the family pays \$1065 for the 1st grader and their total tuition charge is \$6100