

Flat Rate Tuition Calculator

Use this calculator to determine your flat monthly tuition fee by inputting the number of lessons, subtracting missed lessons, multiplying by your rate, and adding fees.

Number of lessons during school year	A	
Number of summer lessons	B	
Total lessons (add A + B)	C	
Approximate absences	D	
Actual lessons (subtract C - D)	E	
Lesson rate*	F	\$
Annual rate (E x F)	G	\$
Additional annual fees per student (materials, etc.)	H	\$
Additional monthly fees per student (subscriptions, admin, etc.)	I	\$
Monthly fees total for the year(multiply I x 12)	J	
Total annual tuition: G + H + J	K	\$
Monthly tuition: K ÷ 12		\$

*If you have multiple rates (30/45/60 min), enter one of them first to calculate the monthly tuition at the bottom, then change this field to calculate the monthly tuition for the other rates.

For an online version of the calculator that calculates for you:
[CLICK HERE](#)

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Reverse Tuition Calculator

Use this calculator if you want to START with your desired income. Then enter the other information to calculate when your monthly tuition should be.

Annual tuition Desired*	A	\$
Monthly tuition (A ÷ 12)	B	\$
# of 30-minute students	C	
# of 45-minute students	D	
# of 60-minute students	E	
(C x .5 = _____) + (D x .75 = _____) + E _____	F	
Monthly tuition for 60-min (B ÷ F)	G	\$
Monthly tuition for 45-min (G x .75)	H	\$
Monthly tuition for 30-min (G x .5)	I	\$

*Keep in mind the annual tuition you bring in must be enough to pay yourself AND all expenses (rent, insurance, other bills, instruments, tuning, supplies, etc).

So first, you need to figure out how much you want, then ADD expenses to come up with the annual tuition you desire.

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Tuition Increase/Student Loss Calculator

Enter your current tuition and proposed increase to calculate how many students you could lose and still have the same income

Current monthly tuition	A	\$
Current # of students	B	\$
Current monthly gross income (A x B)	C	\$
Proposed NEW monthly tuition	D	\$
Proposed NEW monthly income (B x D)	E	\$
# of students you could lose and still have same current income (E - C) ÷ D	F	

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