



MINOOKA COMMUNITY HIGH SCHOOL DISTRICT #111

Overnight Field Trip Request

Name of Organization Minooka Indoor Percussion Date Submitted 1/22/26

Name of Advisor/Coach Michael Hamilton

Destination Indianapolis, Indiana

Date of Trip 3/13/26-3/15/26

Qualified for Competition _____ Annual Trip _____

Purpose of Trip: (Benefit to Students)

This is our season ending, largest WGI regional performance of our season. The students will perform between 1-2 times, and will get feedback from multiple judges on how to better their performance and elevate both their musical and visual performances.

0 School days out of Class

25 Number of Students traveling

Male 16 Female 9

Supervision:

(Staff members need professional leave form)

MCHS Staff (names): Michael Hamilton Calvin Chao

Type 75: Y Name _____

X N Reason why not necessary _____

Chaperones:

Name of Chaperone	Relationship to program (Volunteer/parent or other)	District CBI on file (Background Check Y or N)	Paying for trip: (P) Program (D) District (C) Chaperone
Rois Connellan	V Staff Member	Y	C
Imanol Ruiz	V Staff Member	Y	P



MINOOKA COMMUNITY HIGH SCHOOL DISTRICT #111
Overnight Field Trip Request

Cost of Trip:

Itemized District Cost:

Itemized Organizational Cost:

Athletic Director's Recommendation



Approved

Not Approved _____

Date 1/21/26

Principal's
Recommendation

Principal's
Recommendation

, Approved

✓

Not Approved

Date 1/23/24

Superintendent
Approval

A graph showing a damped oscillation. The vertical axis is labeled 'y' and the horizontal axis is labeled 'x'. The curve starts at a point labeled 'y_0' on the y-axis, moves downwards to a local maximum, then oscillates with decreasing amplitude, eventually settling towards the x-axis. The initial downward movement is labeled 'transient' and the subsequent damped oscillations are labeled 'damped oscillation'.

Date: 1/26/20