## GARRARD COUNTY BOARD OF EDUCATION

Request for Educational and Extra-Curricular Trip (To be submitted 30 days prior to scheduled trip)

School Garrard Middle School Dep	artment or Grade GMS Boys Basketball		
Date of request : May May 9m Requested By Coach Willie Skeens			
Name of Certified person accompanying students Willie Skeens			
Is an Administrator or Supervisor accompanying this group?  YesNoName:			
Two-way communications (phone or radio) must be available between this group and a district administrator or supervisor.  Before leaving your school campus for a trip of less than 50 miles, you must validate that a radio (normally bus driver will have radio) is available. For trips of 50 or more miles, you must secure a phone from the Central Office prior to leaving school grounds. Additional radios are also available at the Central Office.  YesNo			
Purpose of trip (09.36 AP.) – attach sheet			
Expect benefits of trip (09.36 AP.1) –attach sheet in reference to #2 and submit with this form – Evaluation after trip per (09.36 AP.1)			
Date of Trip July 10-13 Destination Transy	Transylvania University 300 N. Broadway Leyington, 164 405  Driver paid by Board of Education (added to regular check		
Is a bus needed Yes Is a driver needed Yes	Driver paid by Board of Education (added to regular check		
Time of return Quly 13 noon Board to be reimbursed? YesNoBy whom			
If your recorded time of return cannot be met, you should notify an Administrator as soon as you become aware of that fact.			
Principal's approvalBoard approval	Superintendent's approval		
Two lists of all persons on a bus will be prepared. One list will be submitted to all school office and the other will be given to the driver of the bus. Written approval for all students is in the possession of the Principal except as stated in 09.36 AP.2 and 09.36 AP.3.			
	Tille Fillicipal except as stated in 09.36 AP.2 and 09.36 AP.3,		
Approved as submitted			
Disapproved for the following reason			
Name of driver	Bus number		
Departure mileage	_ Start Drive Time: Fromto		
Return Mileage	toto		
Total miles traveled	_Return Drive Time: Fromto		
*Number of Students Transported	_ TOTAL DRIVE TIMEHOURS		
*Number of Adults Transported	_ TOTAL WAIT TIMEHOURS		
Approved for payment by			
Driver's signature			

## Performance/Field Trip Plan (Circle appropriate outcomes)

	oriate outcomes)
Activity:	Correlation of 57 Academic Expectations
	Goal 1: Communication and Math Skills
Team Camp	1. Accessing Source of Information and Ideas
	2. Reading
Dav/Times	3. Observing
Day/Time:	4. Listening
" " " 71 / . \	5. Mathematical Reasoning and Problem Solving
Man. 7/10 - Thars. 7/13 (Noon)	6. Classifying
(8AM)	7. Writing
Related Subjects:	8. Speaking
	9. Visual Arts
	10. Music
	11-Movement
	12. Using Electronic Technology
Core Learnings:	Goal 2: Core Concepts
	13. Nature of Scientific Activities
	14. Patterns
	15. Systems and Interactions
	16. Models and Scale
Content/Unit Connection:	17. Constancy
	18. Evolution
	19. Numbers
	20. Mathematical procedures
	21. Space and Dimensionality
	22. Measurement
	23. Change
	24. Mathematical Structure
	25. Data
Pre-Activities:	26. Democratic Principles
	27. Structure and Function of Political Systems
	28. Structure and Function of Social Systems 29. Cultural Diversity
	30. Structure and Function of Economic Systems 31. Relationship of Geography to Human Activity
	32. Historical Perspective
	33. Production
	34. Analysis of Forms
	35. Aesthetics
Post-Activities:	36. Cultural Heritage
POSI-ACTIVITIES.	37. Cultural Diversity
	38. Language
	39. Second Language Proficiency
	40. Family Life and Parenting
	41. Consumerism
	48. Physical Wellness
	43. Mental and Emotional Wellness
	44. Community Health Systems
	45. Psychomotor Skills
Other:	46. Lifetime Physical Activities
	47. Career Path
	48. Employability Attributes
	49. Post-Secondary Opportunities (jobs, schools)
	Goal 3: Self-Sufficiency
	Goal 4: Responsible Group Member
	Goal 5: Think and Solve Problems
	50. Critical Thinking
	51. Creative Thinking 52. Conceptualizing
	53. Decision Making
	54. Problem Solving
	Goal 6: Integrating Knowledge
	Applying Multiple Perspectives
	56 Developing New Knowledge
	57 Expanding Existing Knowledge