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## Frisbee Golf and GPS

Lane Gunderson Lake Park High School, Harris-Lake Park School District

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### Frisbee Golf and GPS

# Lane Gunderson – Harris-Lake Park High School, Harris-Lake Park School District

Grade Level (Req.): 9th-12th	Content Area (Reg.): L	sing the Unit (Opt.):		
grade	GPS in P.E.	Sing the Onit (Opt.).		
Connections to Other Disciplines (Opt.):				
<ul> <li>Connects Geography to P.E. by using the GPS while playing the Frisbee golf course.</li> </ul>				
<ul> <li>Connects Geography to P.E. and math by having the students do calculations from the data they gather on the GPS</li> </ul>				
gather on the dr 3				
Time Frame (Req.): One class	Goal (Pog.): To uso goo	graphy and math skills in P.E.		
period.	doar (Neq.). To use get	graphy and math skins in F.E.		
period.	Objective (Peg.): To be	vo the students integrate goography skills and		
	• • • • •	ve the students integrate geography skills and		
Matariala Nasadad (Dan )	concepts into a P.E. act			
Materials Needed (Req.):	New	Vocabulary (Opt.):		
• GPS	•			
<ul> <li>Frisbees and Frisbee golf course</li> </ul>				
<ul> <li>Pen or pencil and paper to figure out</li> </ul>				
statistics.	•			
•	•			
•				
•				
•				
		] (Req.): Write down the following as a		
bellringer: How long does it take t	o play a round of Frisbe	e golf? How far do you walk while playing?		
How much does the distance vary	from round to round?			
Instructional Sequence/Procedure	(Req.):			
<ol> <li>Students will be shown the</li> </ol>	correct way to throw a	Frisbee.		
2. Students will practice throwing with a partner.				
3. Students will be instructed on how to use the GPS system to track their route during a round of				
Frisbee golf.				
4. Once finished students will use the GPS system to track and chart how far they traveled, how				
long the round took what	use the GPS system to	rack and chart how far they traveled, how		
iong the round took, what	•	rack and chart how far they traveled, how  They will also chart how much time was		
_	their average speed was	•		
spent moving and stopped	their average speed was	. They will also chart how much time was		
spent moving and stopped 5. We will have students reco	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time	their average speed was ord their results and use	them to compare and figure out what the		
<ul><li>spent moving and stopped</li><li>We will have students reco average totals are for time</li><li>6.</li></ul>	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7.	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7. 8.	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7. 8. 9.	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7. 8. 9.	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7. 8. 9. 10.	their average speed was ord their results and use	them to compare and figure out what the		
spent moving and stopped 5. We will have students reco average totals are for time 6. 7. 8. 9.	their average speed was ord their results and use	them to compare and figure out what the		

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16.			
17.			
18.			
19.			
20.			
Formative Evaluation (Req.): The students will be	Assessment (Req.): The chart they create after		
monitored to make sure they understand how to	their round will be used to assess what they did.		
use the GPS and are staying on task and engaged.			
Iowa Core Curriculum Standards Used (Req.):			
<ul> <li>Geography, grade 9-12: Understand the use</li> </ul>	of geographic tools to locate and analyze		
information about people, places, and environments.			
<ul> <li>Geography, grade 9-12: Understand how culture affects the interaction of human populations</li> </ul>			
through time and space.			
tillough tille and space.			
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Common Core Curriculum Standards Used (Opt.):			
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NGS Standards Used (Req.):			
<ul> <li>How to use mental maps to organize inform</li> </ul>	ation about people, places, and environments in a		
spatial context			
How to use maps and other geographic representations, tools, and technologies to acquire,			
process, and report information from a spatial perspective			
How human actions modify the physical environment			
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Fig. The constant of the const	Colored Distriction Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
Five Themes of Geography Used (Req.):	School District Standards and Benchmarks (Opt.):		
<ul> <li>Location</li> </ul>	•		
Place	•		
Human-Environmental Interaction	•		
Region			
- Region			
•			

21 <sup>st</sup> Century Universal Constructs (Opt.):
Other Disciplinary Standards (Opt.):  • • • • • • • • •
Other Essential Information (Opt.):
Other Resources (Opt.):  • • • • • •