

Recreation Committee Activity List



Activity	Due Date	Materials Needed	Date Completed
Complete Activities Based on the Following: <ul style="list-style-type: none"> • What is a transformation? • Identifying and constructing transformations • Finding measurements of: rotations, translations, and reflections in a coordinate plane. • What are a reflection, translation & rotation? • How does one movement compare to another? • How does one create a composition? • How does one label a composition (both pre-image and image)? • What are the elements of a successful lesson plan? 			
Determine steps to develop for transcription			
Complete background research			
Set up correct calculations for translations, rotations, and reflections			
Create a transcription of progressive movements with appropriate labels.			
Provide a plan with brief descriptions of each movement using technical vocabulary.			
Develop a lesson plan with illustrated choreographed movements			
Produce one transcription to be demonstrated both in written and physical form			
Complete presentation			