Name: Blomstrand			Grading Quarter: 3	Week Beginning: 1/22/2024	
School Year: 2023-2024			Subject: Guitar		
Monday	Notes:	<ul> <li>(Advanced repertoire)</li> <li>Lesson Overview:</li> <li>GUITAR PA</li> <li>One-minu</li> <li>Hand out</li> </ul>		Academic Standards: P.4.b P.6.a R.7.a	
Tuesday	Notes:	<ul> <li>(Advanced repertoire)</li> <li>Lesson Overview:</li> <li>One-minu</li> <li>Whole-gro</li> <li>Whole-gro</li> </ul>	will apply E, D, A chords to reposit students) Students will apply the changes oup and individual practice of oup and individual practice of ele-group and individual practice.	e string note names E/D/A song sheet	Academic Standards: Pr.4.b Pr.6.a Pr.5.a
Wednesday	Notes:	<ul> <li>(Advanced repertoire)</li> <li>Lesson Overview:</li> <li>One-minu</li> <li>Whole-gro</li> <li>Whole-gro</li> </ul>	will apply E, D, A chords to reposit students) Students will apply the changes oup and individual practice of oup and individual practice of ele-group and individual practice.	e string note names E/D/A song sheet	Academic Standards: Pr.4.b Pr.6.a Pr.5.a
Thursday	Notes:	<ul> <li>(Advanced repertoire)</li> <li>Lesson Overview:</li> <li>One-minu</li> <li>Whole-gro</li> <li>Whole-gro</li> </ul>	will apply E, D, A chords to reposit students) Students will apply te changes oup and individual practice of the properties and the properties of the proper	seventh chords to  E string note names	Academic Standards: Pr.4.b Pr.6.a Pr.5.a

	Notes:	Objective:	Academic
Friday		<ul> <li>Students will utilize chord diagrams to play Am, Em, Dm chords</li> </ul>	Standards:
		Students will be able to describe the difference between major	P.4.b
		and minor chord structures	P.6.a
		ADV: Students will apply previous chord and technique knowledge	R.7.a
		to the learning of a new song	
		Lesson Overview:	
		One-minute changes	
		<ul> <li>Describe and demonstrate minor chords (Am, Em, Dm)</li> </ul>	
		<ul> <li>Practice all E/D/A song sheet songs</li> </ul>	
		ADV: Find learning resource(s) for chosen song and begin work on	
		it	