

<p>Option 1</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge • Renovate the Middle School. • Maintain current grade configurations (PK-K, 1-5, 6-8, 9-12) • <i>Could also include the building of a new elementary school instead of renovating one of the existing elementary schools, by replacing on the same site or using another site</i> 	<p>1</p> <pre> graph TD HS[HS 9-12] --> MS[MS 6-8] MS --> Atk[Atk 1-5] MS --> Fran[Fran 1-5] MS --> Kitt[Kitt 1-5] MS --> Sarg[Sarg 1-5] MS --> Thm[Thm 1-5] </pre>
<p>Option 2</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge. • Renovate the Middle School. • Create Upper and Lower Middle School • Use Atkinson as the Lower Middle School • Use the existing Middle School as the Upper Middle School. • Elementary students distributed among the four (4) remaining elementary schools. • Change grade configs accordingly (PK-K, 1-4, 5-6, 7-8, 9-12) 	<p>2</p> <pre> graph TD HS[HS 9-12] --> MSU[MS-U 7-8] MSU --> MSL[MS-L 5-6] MSL --> Fran[Fran 1-4] MSL --> Kitt[Kitt 1-4] MSL --> Sarg[Sarg 1-4] MSL --> Thm[Thm 1-4] </pre>
<p>Option 3</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge. • Renovate the Middle School. • Create Upper and Lower Middle School • Use Atkinson as Lower Middle School (Sixth (6th) grade only) • Use the existing Middle School as the Upper Middle School. • Elementary students distributed among the four (4) remaining elementary schools. • Change grade configs accordingly (PK-K, 1-5, 6, 7-8, 9-12) 	<p>3</p> <pre> graph TD HS[HS 9-12] --> MSU[MS-U 7-8] MSU --> MSL[MS-L 6] MSL --> Fran[Fran 1-5] MSL --> Kitt[Kitt 1-5] MSL --> Sarg[Sarg 1-5] MSL --> Thm[Thm 1-5] </pre>

<p>Option 4</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge. • Renovate the current Middle School. • Build a second (2nd) Middle School. • Maintain current grade configurations (PK-K, 1-5, 6-8, 9-12) 	<p>4</p> <pre> graph TD HS[HS 9-12] --> MSOld[MS-Old 6-8] HS --> MSNew[MS-New 6-8] MSOld --> Atk[Atk 1-5] MSOld --> Fran[Fran 1-5] MSOld --> Kitt[Kitt 1-5] MSOld --> Sarg[Sarg 1-5] MSOld --> Thm[Thm 1-5] MSNew --> Atk MSNew --> Fran MSNew --> Kitt MSNew --> Sarg MSNew --> Thm </pre>
<p>Option 5</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge. • Renovate the Middle School. • Create Upper and Lower Middle School and • Use Atkinson as the Lower Middle School and • Use the existing Middle School as the Upper Middle School. • Create Upper and Lower Elementary schools. • Students would be distributed among the four (4) remaining elementary schools. • Change grade configs accordingly (PK/K,1-2, 3-4, 5-6, 7-8, 9-12) 	<p>5</p> <pre> graph TD HS[HS 9-12] --> MSU[MS-U 7-8] HS --> MSL[MS-L 5-6] MSL --> ES3[ES-3 3-4] MSL --> ES4[ES-4 3-4] ES3 --> ES1[ES-1 1-2] ES3 --> ES2[ES-2 1-2] ES4 --> ES1 ES4 --> ES2 </pre>
<p>Option 6</p>	<ul style="list-style-type: none"> • Renovate and add to Atkinson, Franklin, Kittredge. • Renovate the Middle School. • Move sixth (6th) grade to the elementary schools • Add to Thomson to accommodate 6th grade. • Redistribute grades 1-6 among the five (5) elementary schools. • Change grade configurations accordingly (PK-K, 1-6, 7-8, 9-12) • <i>Could also include the building of a new elementary school instead of renovating one of the existing elementary schools, by replacing on the same site or using another site</i> 	<p>6</p> <pre> graph TD HS[HS 9-12] --> MS[MS 7-8] MS --> Atk[Atk 1-6] MS --> Fran[Fran 1-6] MS --> Kitt[Kitt 1-6] MS --> Sarg[Sarg 1-6] MS --> Thm[Thm 1-6] </pre>