

Library Visits 2018

I will come pick up your students and take them to the high school library during 4th or 5th period, depending on what week it is. They will be with me either the first half or last half of the period, which should create some extra planning time for you.

Week Dates (Every other week)	Class Period	Teachers/Day/Part of Period
August 20 - 24	4th First Half of the Period: 11:00-11:25 Second Half of the Period: 11:30-11:53	Allbright/Brown--Monday: 1st $\frac{1}{2}$ Creel--Monday: 2nd $\frac{1}{2}$ Edmondson--Tuesday: 1st $\frac{1}{2}$ Hulsey--Tuesday: 2nd $\frac{1}{2}$ Jolley--Wednesday: 1st $\frac{1}{2}$ Kelley--Wednesday: 2nd $\frac{1}{2}$ Metcalf--Thursday: 1st $\frac{1}{2}$ Whisenant--Thursday: 2nd $\frac{1}{2}$
September 4 - 7	5th First Half of the Period (during 6th grade lunch) 11:56-12:25 Second Half of the Period (during 7th & 8th grade lunch) 12:35-1:06	Allbright/Brown--Monday: Skip--No School Edmondson--Monday: Skip--No School Hulsey--Tuesday: 1st $\frac{1}{2}$ Guthrie--Tuesday: 2nd $\frac{1}{2}$ Whisenant/Kelley--Wednesday: 1st $\frac{1}{2}$ Jolley--Wednesday: 2nd $\frac{1}{2}$ Walker--Thursday: 1st $\frac{1}{2}$
September 17-21	4th First Half of the Period: 11:00-11:25 Second Half of the Period: 11:30-11:53	Allbright/Brown--Monday: 1st $\frac{1}{2}$ Creel--Monday: 2nd $\frac{1}{2}$ Edmondson--Tuesday: 1st $\frac{1}{2}$ Hulsey--Tuesday: 2nd $\frac{1}{2}$ Jolley--Wednesday: 1st $\frac{1}{2}$ Kelley--Wednesday: 2nd $\frac{1}{2}$ Metcalf--Thursday: 1st $\frac{1}{2}$ Whisenant--Thursday: 2nd $\frac{1}{2}$
October 1 - 5	5th First Half of the Period (during 6th grade lunch) 11:56-12:25 Second Half of the Period (during 7th & 8th grade lunch) 12:35-1:06	Allbright/Brown--Monday: 1st $\frac{1}{2}$ Edmondson--Monday: 2nd $\frac{1}{2}$ Hulsey--Tuesday: 1st $\frac{1}{2}$ Guthrie--Tuesday: 2nd $\frac{1}{2}$ Whisenant/Kelley--Wednesday: 1st $\frac{1}{2}$ Jolley--Wednesday: 2nd $\frac{1}{2}$ Walker--Thursday: 1st $\frac{1}{2}$
October 15 - 19	4th	Allbright/Brown--Monday: 1st $\frac{1}{2}$ Creel--Monday: 2nd $\frac{1}{2}$

	<p>First Half of the Period: 11:00-11:25</p> <p>Second Half of the Period: 11:30-11:53</p>	<p>Edmondson--Tuesday: 1st $\frac{1}{2}$ Hulsey--Tuesday: 2nd $\frac{1}{2}$</p> <p>Jolley--Wednesday: 1st $\frac{1}{2}$ Kelley--Wednesday: 2nd $\frac{1}{2}$</p> <p>Metcalf--Thursday: 1st $\frac{1}{2}$ Whisenant--Thursday: 2nd $\frac{1}{2}$</p>
October 29 - November 2	<p>5th</p> <p>First Half of the Period (during 6th grade lunch) 11:56-12:25</p> <p>Second Half of the Period (during 7th & 8th grade lunch) 12:35-1:06</p>	<p>Allbright/Brown--Monday: 1st $\frac{1}{2}$ Edmondson--Monday: 2nd $\frac{1}{2}$</p> <p>Hulsey--Tuesday: 1st $\frac{1}{2}$ Guthrie--Tuesday: 2nd $\frac{1}{2}$</p> <p>Whisenant/Kelley--Wednesday: Skip: Early Release Jolley--Wednesday: Skip: Early Release</p> <p>Walker--Thursday: 1st $\frac{1}{2}$</p>
November 13 - 16	<p>4th</p> <p>First Half of the Period: 11:00-11:25</p> <p>Second Half of the Period: 11:30-11:53</p>	<p>Allbright/Brown--Monday: Skip: No School Creel--Monday: Skip: No School</p> <p>Edmondson--Tuesday: 1st $\frac{1}{2}$ Hulsey--Tuesday: 2nd $\frac{1}{2}$</p> <p>Jolley--Wednesday: 1st $\frac{1}{2}$ Kelley--Wednesday: 2nd $\frac{1}{2}$</p> <p>Metcalf--Thursday: 1st $\frac{1}{2}$ Whisenant--Thursday: 2nd $\frac{1}{2}$</p>
November 26-30	<p>5th</p> <p>First Half of the Period (during 6th grade lunch) 11:56-12:25</p> <p>Second Half of the Period (during 7th & 8th grade lunch) 12:35-1:06</p>	<p>Allbright/Brown--Monday: 1st $\frac{1}{2}$ Edmondson--Monday: 2nd $\frac{1}{2}$</p> <p>Hulsey--Tuesday: 1st $\frac{1}{2}$ Guthrie--Tuesday: 2nd $\frac{1}{2}$</p> <p>Whisenant/Kelley--Wednesday: 1st $\frac{1}{2}$ Jolley--Wednesday: 2nd $\frac{1}{2}$</p> <p>Walker--Thursday: 1st $\frac{1}{2}$</p>
December 10-14	<p>4th</p> <p>First Half of the Period: 11:00-11:25</p> <p>Second Half of the Period: 11:30-11:53</p>	<p>Allbright/Brown--Monday: 1st $\frac{1}{2}$ Creel--Monday: 2nd $\frac{1}{2}$</p> <p>Edmondson--Tuesday: 1st $\frac{1}{2}$ Hulsey--Tuesday: 2nd $\frac{1}{2}$</p> <p>Jolley--Wednesday: 1st $\frac{1}{2}$ Kelley--Wednesday: 2nd $\frac{1}{2}$</p> <p>Metcalf--Thursday: 1st $\frac{1}{2}$ Whisenant--Thursday: 2nd $\frac{1}{2}$</p>