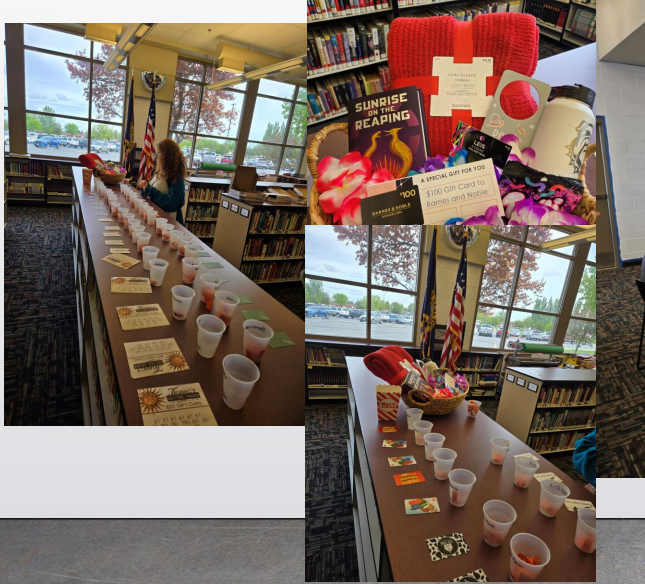


Library Incentive Programs

Last Name	First Name	Grade Level	Books Completed
Anderson	Alee	12	1
Baird	Hannah	12	2
Belliston	Maggie	10	13
Bowman	McKenna	10	27
Browning	Rachel	11	9
Copeland	Ava	12	15
Cystrunk	A'Jah	10	1
Dannehl	Emily	10	1
Darrington	Kendal	9	2
Dohse	Savanna	11	5
Faria	Jacklyn	9	1
Fisher	Ethan	12	9
Guerrero	Matilyn	11	5
Harper	Ava	11	3
Horsley	Oliver	12	-
Horting	Kinzi	10	6
Hudson	Taysia	10	14
Hyatt	Kameron	10	3
Landers	Zane	12	9
Long	Kayla	10	20
Long	Kristen	12	24
Marecle	Alexis	10	
Marecle	Kaitlyn	12	5
Mathews	Jack	12	1
Morris	Jay	11	7
Nelson	Jed	9	1
Oberg	Violet	9	3
Ommundso			
n	Aubrey	10	8
Paulsen	Sadie	9	2
Riley	Natalia	12	2
Riordan	Hope	9	7
Robertson	Micah	12	6
Session	Grayson	11	14
Snarr	Kaerlie	10	9
Sutherland	John	12	1
Taylor	Zach	12	3
Taylor	Grace	10	16
Thorpe	Seville	9	3
Weilep	Rhylee	9	1
Whitehead	William	10	3
Williams	Taylor	10	1
	Total Read		265

Name	Class	# Submitted
Anderson, Clara	12th	4
Bltner, Haley	9th	2
Bowman, McKenna	10th	17
Browning, Rachel	11th	9
Copeland, Ava	12th	2
Dannehl, Emily	10th	6
Darrington, Kendal	9th	6
Davis, Avily	10th	2
Dohse, Makenna	9th	3
Dohse, Savanna	11th	2
Eyring, Allie	10th	7
Faria, Jacklyn	9th	1
Fullmer, Trisha	9th	2
Guerrero, Matilyn	11th	3
Hanson, Jane	10th	1
Horting, Kinzi	10th	27
Hudson, Taysia	10th	26
Hyatt, Kameron	10th	14
Layne, Katelyn	11th	5
Lewis, Sydney	9th	2
Long, Kayla	10th	30
Long, Kristen	12th	28
Marecle, Kaitlyn	12th	2
Morris, Jay	11th	6
Oberg, Violet	9th	16
Paulsen, Sadie	9th	3
Reed, Lillyan	11th	5
Reed, Owen	10th	4
Riordan, Hope	9th	7
Sessions, Grayson	11th	12
Snarr, Kaerlie	10th	2
Taylor, Grace	10th	7
Taylor, Zach	12th	8
Thorpe, Seville	9th	5
Tippetts, Kayden	12th	2
Whitehead, William	10th	3
Williams, Taylor	10th	7
Winward, Megan	11th	17
Youree, Macie	10th	3
Total Read	308	

Students increased from 265 to 308 Books





Thoughts for the future

- Looking into summer reading program for readers (Collaborating with Kimberly Library)
- Looking into Beanstack Trial license (Encourages reading time vs. quantity)