



# Holden R-III 2022 Summer School Report

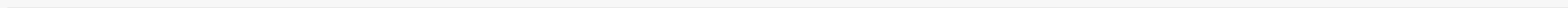
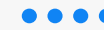
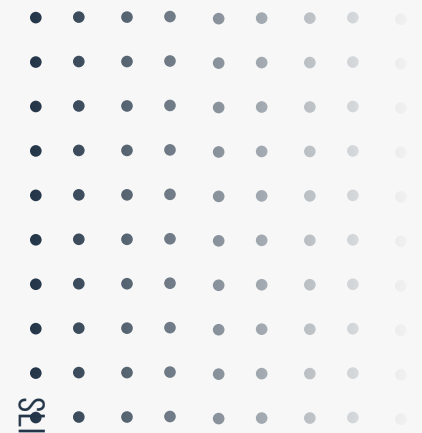
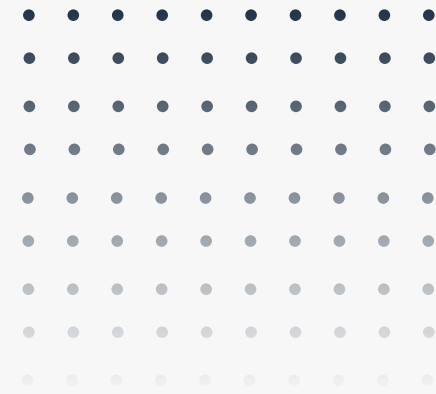
**Mr. Grant Guevel**

HHS Asst. Principal / A+ Coordinator



# Holden School District Mission

The Mission for Holden R-III School District is for all students, upon graduation, to have marketable skills or the basis to be eligible for post secondary educational opportunities.



# Program Success

During the 2022 Summer School Program The District Provided:

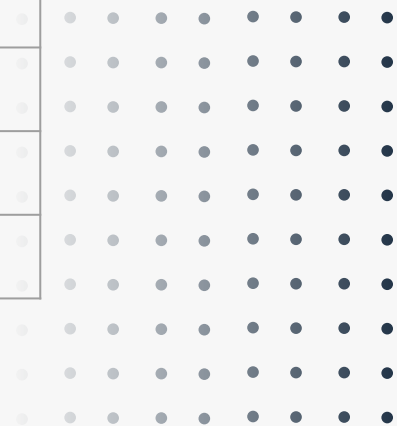
- Enrollment- 396
- Average Daily Attendance: 323.52(81.7%)
- 162 Program Hours
- Generated \$190,929 of additional revenue to the district before payroll.

# Reading/Language Arts

Grade Level	Pre Test Points	Post Test Points
Grade 3	137	138
Grade 4	149	144
Grade 5	210	236
Grades 6-8	615	678
Total	1,111	1,196
Point Improvement		85 points

# Math

Grade Level	Pre Test Points	Post Test Points
Grade 3	227	263
Grade 4	124	124
Grade 5	205	220
Grades 6-8	333	335
Total	889	942
Point Improvement		53 Points



# Summer School Comparison

School Year	Enrollment	Average Attendance
2019	434	80.8%
2021	378	79.9%
2022	396	81.7%

# Credit Recovery

Session	Number of Students	Possible Credits	Credits Recovered
1st Session	49	76	21(27.6%)
2nd Session	39	68	23(33.8%)

# Planning for 2022



Summer School curriculum committee will meet this fall to select curriculum that reinforces and supports our district curriculum.

For summer 2023 we will work to create a summer school program that fits the district improvement plan as well as meet the needs of our students.

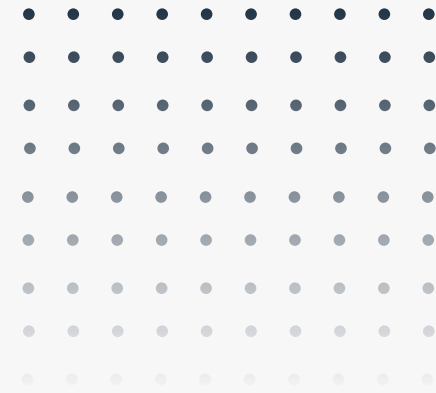
Our focus this year will be to increase students academic interventions as well as focus on aiding our students who are transitioning grades to a new building.





# Conclusion

- **We had 99 Students that missed no more than 30 minutes of summer school. (25%)**
- **Students earned \$17,325 in attendance Incentives.**
- **24 days this summer Holden School District provided a safe, fun, and creative summer learning environment for students in the area.**



**Thank you!**

