

### Hauton B Lee Middle School DISTRICT Reynolds SD 7

1121 NE 172nd Ave Portland, OR 97230 (503) 255-5686 www.reynolds.k12.or.us/lms SUPERINTENDENT Linda Florence
PRINCIPAL Dan Kimbrow
GRADES SERVED 6-8

For more report card measures, including detailed demographic information, visit www.ode.state.or.us/go/RCMeasures

#### FROM THE PRINCIPAL

Dear Parents and Community Members,

It is my honor and privilege to serve as your principal for the third year. H.B. Lee has much strength, one of which has been and continues to be academic growth. While growth has been our strength, it is also our continued area of focus. We must meet each student where they are and move them demonstrably forward academically in all core subjects. In addition to the state assessments that make up this report, we continue to use diagnostic and ongoing formative assessments in reading and mathematics. These assessments allow us to respond with timely support where needed.

Teachers in all academic areas work in content area teams to develop, deliver, and reflect on assessments, and to plan the next steps based on that data. Specifically, teachers will examine the results of their classroom assessments with a focus on teaching and re-teaching until students demonstrate proficiency. A return to a house-based model allows for deeper relationships between students and staff, while a new model for 6th grade students provides for fewer students per teacher, fewer teachers per student, and fewer transitions each day and over the course of the year. Our mission is to promote a safe, secure learning environment where differences are respected and appreciated and where responsibility, independence,

and academic excellence are developed and celebrated. Our motto, "Every minute counts. Every person counts" reflects the urgency with which we approach the task of educating our students.

Parents and guardians are asked to contribute by providing a place and routine for at home practice in essential skills, including reading a variety of texts at or above each student's independent reading level. Increasing reading achievement requires time in text. Toward that end, our students are asked to read for 30 minutes daily at home and at school. Homework is provided in mathematics, and practice is essential for students to demonstrate the essential knowledge and skills demanded by new standards. Each student will be provided with an online log in for MobyMax, an online program for practice in mathematics and many other areas. Parents and guardians should communicate with their students and check their daily planners for ongoing classroom communication, including expectations at home and in the classroom.

Thank you,

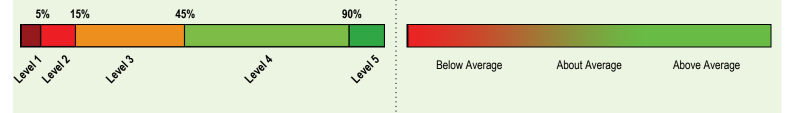
Principal | Dan Kimbrow

	SCHOOL PROFILE					STUDENTS
	ENROLLMENT 2014-15		812	SELECTED DEMOGRAPHICS Economically Disadvantaged	***	American Indian/Alaska Native, 1%
	MEDIAN CLASS SIZE		: Oregon	Students with Disabilities	15%	Asian, 11%  Black/African American, 14%
	English Language Arts Mathematics	27.0 29.0	24.0 24.0	English Learners Different Languages Spoken	56% 33	Hispanic/Latino, 39%
	Science	29.0	26.0	Regular Attenders	82.8%	Multi-Racial, 6%
	Social Studies Self-Contained	27.0 	26.0 	Mobile Students	20.6%	Native Hawaiian/Pacific Islander, 2% White, 27%
* is displayed when the data must be suppressed to protect student confidentiality.				*** indicates that, in 2014-15, this school at no charge to all students.	offered lunch	0% 20% 40% 60% 80% 100%

#### **OVERALL SCHOOL RATING** HOW ARE STUDENTS AT THIS SCHOOL PERFORMING COMPARED TO THOSE AT OTHER SCHOOLS?

The overall school rating is intended to summarize this school's particular successes and challenges. It is based on a combination of up to five factors. Three of these factors come from standardized test scores in reading and math: student achievement, student growth, and the growth of underserved subgroups. Please note that this rating is based mainly on high-stakes testing and, accordingly, doesn't represent a complete view of your school's performance. Other aspects of this report card are designed to put this rating in the proper context.

The U. S. Department of Education has given the State of Oregon approval to temporarily suspend the assignment of school ratings during the transition from the Oregon Assessment of Knowledge and Skills (OAKS) to the new college and career readiness assessments. Schools will not receive an overall school rating on this report card and will receive a new overall school rating on the 2015-16 school report cards.





### Hauton B Lee Middle School DISTRICT Reynolds SD 7

1121 NE 172nd Ave Portland, OR 97230 (503) 255-5686 www.reynolds.k12.or.us/lms DISTRICT Reynolds SD 7
SUPERINTENDENT Linda Florence
PRINCIPAL Dan Kimbrow
GRADES SERVED 6-8

For more report card measures, including detailed demographic information, visit www.ode.state.or.us/go/RCMeasures

### **PROGRESS** ARE STUDENTS MAKING ADEQUATE GAINS OVER TIME?

SCHOOL	Performance of students enrolled in the school for a full academic year										
PERFORMANCE	Did at least 95% of the students at this school take required assesments?										
The Smarter Balanced and alternate assessments have four performance	Participation rate criteria are in plac	e to ensure schools test all eligible stude	School	Oregon Performance (%) 2014-15	Like-School Average (%) 2014-15						
levels where levels 3 and 4 are meeting	English Language Arts (Administered state	ewide in grades: 3-8, 11)	Level 1	Level 2	Levels 3 & 4						
the standard for school and district accountability.	All students in tested grades	2014-15 is the first operational year of English language arts assessments that measure college/career readiness.	32.7 23.7 43.6	56.4 24.3 19.3	42.0 30.0 28.0						
See report cards	Mathematics (Administered state	ewide in grades: 3-8, 11)	Level 1	Level 2	Levels 3 & 4						
from previous years to view historical OAKS performance data.	All students in tested grades	2014-15 is the first operational year of mathematics assessments that measure college/career readiness.	25.6 21.7 52.7	42.5 28.1 29.5	29.4 30.0 40.6						
	Science (Administered state	ewide in Grades: 5, 8, 11)	Did not n	neet 🔲 Met	Exceeded						
	All students in tested grades	36.4 \[ \begin{array}{c c} 1.6 \\ 34.8 \\ 63.6 \end{array} \] 38.1 \[ \begin{array}{c c} 2.9 \\ 35.2 \\ 61.9 \end{array} \] 43.3 \[ \begin{array}{c c} 6.1 \\ 37.2 \\ 56.7 \end{array} \]	34.8 0.7 34.1 65.2	65.0 9.5 55.5 35.0	48.7 4.1 44.6 51.3						

Visit <u>www.ode.state.or.us/go/data</u> for additional assessment results.

Note: a '\*' is displayed when data are unavailable or to protect student confidentiality.

### **OUTCOMES** FOR KEY STUDENT GROUPS AT THIS SCHOOL COMPARED TO THE SAME GROUPS STATEWIDE

	TOIX		010	DEIVI OI	(001 071	1 11110 0	OFFOOL	OOWII 7	KLD 10 1	HE SAME (	31100	1 0 0 171	ILWIDE
STUDENT GROUP OUTCOMES		Perfo	hool rmance %)	Oregon Performance (%)	Like-School Average (%)	P	School erformance (%)	Oregon Performance (%)	Like-School Average (%)	Perfo	hool rmance P %)	Oregon Performance (%)	Like-School Average (%)
	Economically Disadvantaged			antaged		American Indian/Alaska Native			Native Hawaiian/Pacific Islander				
	Eng. Lang. Mathema Science	atics	32.7 25.6 34.8	43.8 29.4 53.8	40.2 28.0 46.7	Eng. Lang. A Mathemati Science		37.8 25.3 50.2	35.2 19.3 48.5	Eng. Lang. Arts Mathematics Science	17.6 17.6 *	44.8 31.1 43.7	27.6 21.9 28.9
	English Learners		ers		•	Asian		·	White				
	Eng. Lang. Mathema Science	atics	28.2 23.3 28.7	37.1 25.6 40.9	35.0 24.1 37.5	Eng. Lang. A Mathemati Science		74.8 69.1 72.3	65.3 58.0 74.1	Eng. Lang. Arts Mathematics Science	44.6 38.4 50.5	62.1 47.8 72.7	52.4 38.3 64.6
	Students with Disabilities				Black/African American				Female				
	Eng. Lang. Mathema Science	atics	5.2 <5 11.1	19.5 14.5 31.7	15.3 11.8 25.2	Eng. Lang. A Mathemati Science		37.2 22.2 36.5	36.4 21.6 39.7	Eng. Lang. Arts Mathematics Science	37.6 26.4 31.1	63.5 43.3 63.8	49.1 29.9 49.0
	Migrant				Hispanic/Latino				Male				
	Eng. Lang. Mathema Science	atics	18.8 12.5 <5	32.3 19.4 36.7	33.0 20.6 35.0	Eng. Lang. A Mathemati Science		39.5 25.3 45.3	35.4 23.5 39.0	Eng. Lang. Arts Mathematics Science	28.0 24.8 39.1	49.7 41.7 66.0	35.2 28.9 48.3
	Talented and Gifted			Multi-Racial									
	Eng. Lang. Mathema Science	atics	>95 88.2 >95	96.1 94.1 97.2	86.6 83.1 94.7	Eng. Lang. A Mathemati Science		60.9 45.9 67.5	59.5 37.3 75.0	Note: a '*' is displayed when data are unavailable or to protect student confidentiality.			are



### Hauton B Lee Middle School DISTRICT Reynolds SD 7

1121 NE 172nd Ave Portland, OR 97230 (503) 255-5686 www.reynolds.k12.or.us/lms DISTRICT Reynolds SD 7
SUPERINTENDENT Linda Florence
PRINCIPAL Dan Kimbrow
GRADES SERVED 6-8

For more report card measures, including detailed demographic information, visit www.ode.state.or.us/go/RCMeasures

# CURRICULUM & LEARNING ENVIRONMENT WHAT IS THIS SCHOOL DOING TO IMPROVE STUDENT LEARNING AND TO PREPARE STUDENTS FOR THE FUTURE?

# SCHOOL READINESS

- $\cdot$  Breakfast and lunch provided for each student at no cost
- · WEB Leader Hawk2Hawk peer tutors
- · Counseling for academic, emotional and behavioral needs

- · Support from district social worker
- · Small Learning Communities (Houses)
- · Challenge Day
- · Positive Behavior Systems

#### ACADEMIC SUPPORT

A block schedule allows for all students to have increased time each day in mathematics and reading courses. In the areas of reading and writing, each student receives a daily Language Arts class of 65 minutes, and additionally a leveled literacy course focusing on their individual needs: from those attending their first year of school in the United States, to those requiring additional support in reading, to those who have demonstrated proficiency and those identified as talented and gifted. Additional academic supports are offered during the school day as well as after school through our SUN program taught by regular school day staff, including reading and math.

## ACADEMIC ENRICHMENT

Spanish language courses Advanced mathematics courses HS credit offered Leadership courses in school WEB Leadership program

Student Council

Dreamer school in partnership with the I Have A Dream Foundation

Competition opportunities for Talented and Gifted Students Participation in Lego Robotics League

Lee Academy offers math and reading classes after school Participation in Oregon Battle of the Books competition AVID (Advancement Via Individual Determination) program Video Production and Photojournalism courses

# CAREER & TECHNICAL EDUCATION

Lego Robotics Computer Technology Video Production Creative Writing Drawing and Sculpture Band, Orchestra, Choir Leadership

### EXTRA-CURRICULAR ACTIVITIES/ AFTER SCHOOL PROGRAMS

- · Athletics including: volleyball, basketball, wrestling, track
- Intramural Soccer team through SUN
- · Peer Tutoring Program

- · Band, Orchestra, Choir including concerts and competitions
- · Student Council, WEB Leadership, Leadership courses
- · Outdoor School (5 days) for all 6th grade students
- · Challenge Day for all 7th grade students

Data and information in the Curriculum and Learning Environment section were provided by local schools and districts, and were not verified by the Oregon Department of Education.