Before completing this presentation, it is recommended that you view the following presentations:

• Administering the Regular Open Enrollment Application Process: Overview
• Preferences and Guarantees
• Open Enrollment Reasons for Denial
• Open Enrollment Space Determinations: Part 1 School Board Policies

To advance to the next slide, click on the Next button.
The topic of determining open enrollment spaces is divided into five presentations, or parts.

Part 1 discusses required school board open enrollment policies and criteria.

Parts 2, 3 and 4 discuss the determination of space, as follows:

- Part 2 discusses capacity.
- Part 3 discusses enrollment projections.
- Part 4 discusses the calculation of open enrollment spaces.

Part 5 discusses the designation of spaces at the January board meeting.

To go to any presentation in the series, click on the number in the slide.
What is capacity?

School boards that wish to consider the availability of space in approving and denying open enrollment spaces must establish a criterion by which to determine whether space is available. Capacity is the total number of spaces that might be available for open enrollment pupils, after subtracting the expected number of pupils already enrolled in that grade.
The most common criterion for determining capacity is class size.

For example, the criterion might be a maximum class size for a particular grade. That means open enrollment applications will only be approved if the number of pupils projected to be in the class is less than the maximum. If there is only one class (or section) in that grade, then the capacity is the same as the criterion.

However, many schools have more than one section in a grade. In that case, capacity is equal to the number of sections times the class size criterion.

Capacity is one of the factors used to determine how many open enrollment spaces are available. The other factor is projected enrollments. Capacity minus projected enrollment equals space.
This classroom has 18 desks. Thus, one option is to set the capacity for the classroom at 18. This means that open enrollment applications will be approved only when the projected enrollment for the class is less than 18.

If there is only one section for this grade, then the capacity is the same as the class size criterion, that is: 18

<table>
<thead>
<tr>
<th>Example 1a: Class Size Criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are 18 desks in the classroom</td>
</tr>
<tr>
<td>If the school board sets the class size criterion at 18, then open enrollment applications will be approved only when the projected enrollment for the class is less than 18.</td>
</tr>
</tbody>
</table>
However, not every school board wants to fill every desk in the classroom with open enrolled applicants. Pupils move into school districts during the school year. School boards may have class size ranges, with an optimal class size that might be smaller than the maximum of the range. Once a pupil is open enrolled, the pupil is not required to reapply annually, so the school board must plan on having that pupil continue to attend until the pupil reaches a grade where the board can require reapplication.

Thus, the school board may set a class size criterion for open enrollment that is less than the maximum number of desks that fit into a room. Thus, when discussing open enrollment capacity, we mean the capacity that is based on the criterion that will be used to determine the number of open enrollment spaces.

Thus, the board may set the class size criterion at 18, the number of desks in the room. Or, the board may set the criterion at something less than 18, that is, 17, 16 or even 15.

Note: a school board that has SAGE classrooms should pay special attention to be sure its class size criterion can accommodate additional resident pupils without jeopardizing the SAGE funding. Districts that have questions about this should contact the DPI.
In many school districts, there are multiple sections of a grade.

If there are multiple sections of a grade, then capacity equals the class size criterion times sections.

If the criterion is 18, then capacity = $18 \times 3 = 54$

If the criterion is 15, then capacity = $15 \times 3 = 45$
Calculating high school capacity is more difficult than calculating elementary school capacity. That is because pupils move from classroom to classroom throughout the day, each of which may have different class sizes, depending on the subject. Further, not every high school pupil takes the same courses.

Most school districts calculate high school space based on one or more core subjects that most pupils in a grade take. For example, it may be the case that most 9th graders take biology, social studies, language arts and algebra.
Perhaps nearly all freshmen take a 9th grade language arts class. This, then, might be a good criterion for making open enrollment space determinations.

If this is the case, then the capacity calculation would actually work the same as for any of the elementary grades.

The illustrated classroom has 18 desks. If the class size criterion is 18 and there are 2 sections of 9th grade language arts, then the class size capacity for 9th grade is 36.
However, it is likely that not all of the core courses will have the same class size criterion. A lab science might have fewer pupils than language arts or social studies. If most 9th graders take the core courses, there will need to be more sections of biology than of social studies.

Thus, a capacity would be calculated for each of the core courses, as follows:

Biology: 12 x 3 = 36

Social Studies: 18 x 2 = 36

Language Arts: 18 x 2 = 36

Algebra: 15 x 2 = 30

It is too soon to determine that the 9th grade capacity is 30 (the smallest capacity for the core courses), because not every freshmen may take every core course that is used to calculate space. So, until we factor in projected enrollments, we don’t know which course will yield the smallest number of spaces.
School Building Capacity & Class Size Calculations by School
A school board can consider whether space is available in the schools, programs, classes and grades in the district. Although the most common criterion is class size, the board can consider space using any of these criteria.

Building capacity is most often used when a building is near, at or exceeds the number of pupils for which it was designed and there are no other buildings that offer that grade.

For example, if the only high school in the district was designed for 300 pupils and currently houses 300 pupils, there are no high school spaces.

In this case, there can be no determination of space by grade. If the school building exceeds capacity, there is no space in any grade.
Some districts prefer to calculate spaces by school building. This is permitted, as long as the total number of spaces is aggregated by grade at the end.

In this example, there are 15 desks in the Ben Franklin classroom and 18 desks in the same grade in the Thomas Jefferson classroom.

If the board wishes to set a capacity of 15 in one school and 18 in other, it may do so. The district’s total capacity is then 33.

Or, if it wishes to set a capacity of 15 in both schools, the district’s capacity is 30. And so on.

Thus, even though the calculation occurs at the school building level, the spaces designated are district spaces. When it comes time to approve and deny open enrollment applications, all pupils in a grade are considered together for the total district spaces, regardless of any school assignment requests on the applications. Once all applications are approved or denied, pupils are then assigned to schools where there is space.
Correct answers:

Problem 1: 72
Class size 18 x 4 sections = 72 capacity

Problem 2: 56
Class size 14 x 4 sections = 56 capacity
Knowledge Check 2

What is the first grade capacity in the district?

<table>
<thead>
<tr>
<th>First Grade</th>
<th>Class Size Criterion</th>
<th>Sections</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Franklin</td>
<td>15</td>
<td>4</td>
<td>60</td>
</tr>
<tr>
<td>Washington</td>
<td>15</td>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td>Fillmore</td>
<td>20</td>
<td>2</td>
<td>40</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>145</strong></td>
</tr>
</tbody>
</table>

Answer:

District: 60 + 45 + 40 = 145
Knowledge Check 3

This board bases 10th grade capacity on enrollment in Language Arts. What is 10th grade capacity?

<table>
<thead>
<tr>
<th>First Grade</th>
<th>Class Size Criterion</th>
<th>Sections</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry 10</td>
<td>12</td>
<td>4</td>
<td>48</td>
</tr>
<tr>
<td>Language Arts</td>
<td>18</td>
<td>3</td>
<td>54</td>
</tr>
<tr>
<td>Geometry</td>
<td>18</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>U.S. History</td>
<td>18</td>
<td>3</td>
<td>54</td>
</tr>
</tbody>
</table>

Answer: 54
Glossary:

Currently-attending pupil: a pupil who is attending school in the nonresident school district.

Currently-attending applicant (CAA): a nonresident currently-attending pupil who must apply for open enrollment in order to remain in the district.

Sibling of currently-attending pupil: a sibling of a currently-attending pupil, whether or not the currently-attending pupil is also a currently-attending applicant.

Siblings: pupils who share a parent by birth, marriage or adoption.

Count of occupied spaces: enrollment projections for the following school year.

Open enrollment capacity: the total number of spaces per grade based on the open enrollment space criterion before subtracting projected enrollment.

Resources:

Presentation: Overview of the Regular Application Process
Presentation: Preferences & Guarantees
Presentation: Reasons for Denial
Open Enrollment Space Determinations: Part 1
Open Enrollment Space Determinations: Part 2
Open Enrollment Space Determinations: Part 3
Open Enrollment Space Determinations: Part 4
Open Enrollment Space Determinations: Part 5
PI 36 Open Enrollment Administrative Rules
Wis. Stats. § 118.51