



## Key Points



### Note For Presenter

The Key Points section shows you the most important information to convey for each slide.

Be especially careful that you have clearly covered these points.



## Notes

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
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## **Key Points**



## **Notes**



## Module Contents

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- Why Group Students?
- Class Summary Sheet Features
- Automated Class Summary Sheets
- Grouping for Individualized Instruction
- The Tejas LEE Grouping Charts
- The Tejas LEE Grouping Mats

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**DO:**

Read/review slide.



## Key Points



## Notes



This slide has one ✓ ☆ *CLICK* of animation.

#### SAY:

This is the home page of the Tejas LEE website. All of the materials we will be discussing today are available on the website, including the Automated Class Summary Sheets, the Grouping Charts and the Grouping Mats. In order to access these materials, please click on the Resources tab at the top of the screen.

#### DO:

✓ ☆ *CLICK*

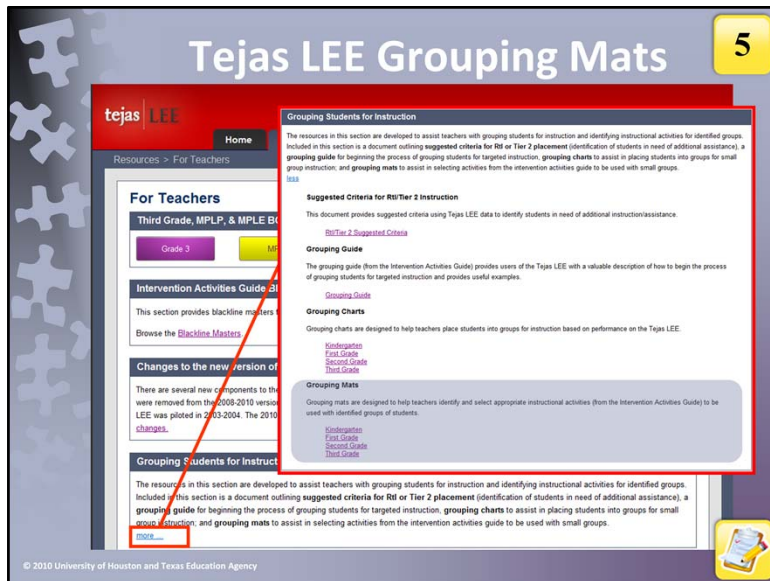


## Key Points

- Please visit the website [www.tejaslee.org](http://www.tejaslee.org) to download teacher tools.
- Specific materials discussed today will be under the Resource tab. Once there, click on “For Teachers”.



## Notes



## Key Points

- To locate Tejas LEE Grouping Mats, go to the Teacher Resource Page of the Tejas LEE website.
- Click on the “more...” button and find the section for Grouping Mats.

This slide has two ✓ ☆ CLICKS of animation.

**SAY:**

Once you click on the Resources tab, click on For Teachers and then on Grouping Students for Instruction.

**DO:**

✓ ☆ CLICK

**SAY:**

Let's take a closer look at the choices. You will come to this page of downloads. Look for the section titled “Grouping Mats”.

**DO:**


✓ ☆ CLICK

**SAY:**


Note that the links are all purple. This is simply because the screen shot was made from a real webpage and all of the links had already been clicked on, so the hyperlink color had changed from BLUE to PURPLE.



## Notes



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
## Think-Turn-Talk

### Why Group Students?

The Tejas LEE is intended to drive classroom instruction.

Grouping allows you to focus your instruction on those skills that each student or group of students need in order to read successfully.

Grouping allows you to make efficient use of instructional time.



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*This slide has four ✓ ☆CLICKS of animation.*

**DO:**



*Pose the Think Turn Talk question to your group. Allow them a few minutes to discuss. Ask a few people to share.*

- ✓ ☆CLICK to bring up the first reason.
- ✓ ☆CLICK to bring up the second reason.
- ✓ ☆CLICK to bring up the third reason.

**SAY:**

*The Tejas LEE is intended as a diagnostic tool. It identifies critical reading readiness skills that are deficient and may interfere with a student's ability to learn to read successfully. However, identification of the deficits is only the first step. If, once the assessment is complete, teachers do not use this information to inform their instruction, the administration of the Tejas LEE is in vain. The results must be used in order for the Tejas LEE to have meaning. This module will show you how to use the results of the test to group your students for instruction.*

**DO:**

- ✓ ☆CLICK to have the bullets disappear.



## Key Points

- Tejas LEE is a diagnostic tool intended to drive classroom instruction.
- Analyzing the data gathered will help teachers to group their students effectively.



## Notes

[illegible]

## Key Points

- In order to analyze the data, teachers will need their class summary sheet (CSS).
- Class summary sheets are available in several versions:
  - Paper CSS from the Tejas LEE kit
  - Electronic CSS from Tejas LEE vendor
  - Electronic CSS from Tejas LEE website
- All versions of the CSS will contain the same basic information
- Each administration time point will have different CSS

**SAY:**

*The first tool you will need to use with your Tejas LEE results will be your Class Summary Sheet. There are several versions of the class summary sheet. Shown here is the paper Class Summary Sheet. For each grade level of the Tejas LEE, there are three Class Summary Sheets—one for each timepoint. The one shown here is for Beginning of Year (BOY) First Grade. The paper Class Summary Sheets are included in every Texas K-2 kit. For Grade 3 and for users outside of Texas, the Class Summary Sheets are separate purchase items.*

*The Class Summary Sheet is also available electronically on the Tejas LEE website. I will show you the features and advantages of that format in a few moments.*

*Finally, if you use a PDA version of the Tejas LEE, your provider will supply you with an electronic version of the Class Summary Sheet. Although the format for each of these sheets is a little different, they all contain the same basic information and are the first step in using your Tejas LEE results to improve reading in*



## Notes

Class Summary Sheet					
8					
Conocimiento de los grafonemas					
Opcional	Sección 1	Sección 2	Sección 3		
Conocimiento de la letra impresa	Identificación de las letras	Conocimiento de los sonidos	Conocimiento de rimas		
D: 8-10 NE: 6-7 NI: 0-5	D: 26-30 NE: 10-25 NI: 0-9	D: 26-30 NE: 10-25 NI: 0-9	D: 4-5 NE: 0-3		
Puntaje	D/NE/NI	Puntaje	D/NE/NI	Puntaje	D/NE

This slide has one ✓ ☆ CLICK of animation.

#### SAY:

Let's take a closer look at the Class Summary Sheets. Shown here is a part of the Kinder BOY class summary sheet. Underneath each section title you will find the performance cutpoints. The cutpoints are based on our pilot studies and research that shows where these students should be at BOY. For example:

#### DO:

✓ ☆ CLICK

#### SAY:

In Optional Book and Print Awareness Section, the BOY cutpoints are 0-5 = NI (Nivel de intervención), 6-7 = NE (Nivel Esperado) and 8-10 = D (Desarrollado). By MOY, the NE cutpoint is eliminated as students are expected to have fully developed this skill by January.

In Sections 1 and 2, by contrast, the BOY cutpoints are 0-9 = NI, 10-25 = NE, but at MOY, these cutpoints are raised to 0-18 = NI and 19-25 = NE as students are expected to have learned more by this time, but not necessarily all of the letters and sounds. By end of year, the cutpoints are NI = 0-25, D=26-30 and the NE score eliminated.

The cutpoints for each skill on the Tejas LEE will vary based on the number of items and pilot study results.



## Key Points

- In the Class Summary Sheets, below each section name are the performance levels for that administration time point.
- Remember, D=Developed, NE=Expected Level, and NI=Intervention Level.
- The specific performance levels for a particular section will vary depending on the administration time point.



## Notes



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$$\frac{\text{Number of students NI}}{\text{Total of students in your class}} \times 100$$

Diagrama de un sistema de almacenamiento en estanterías. Se muestran estanterías con cajas azules y rojas. Una flecha roja indica el movimiento de una caja roja desde una estantería superior hacia una estantería inferior.

*There are 3 ✓ ☆ CLICKS of animation for this slide.*

**SAY:** At the bottom of the class summary sheet, those sections of the Tejas LEE that have an NI performance level will have two additional boxes for counting the Number of Students NI and the Percentage of Students NI.

**SAY:** The second arrow shows a column for which there is no NI standard at this time point, and there are no boxes available for calculating a Percentage of Students NI. This is because the students are not expected to have developed this skill at this time point. This skill will not be used for grouping/intervention at this point in the school year.

*You will need to calculate the “Porcentaje de la clase NI” for each column with the two additional boxes. To do this, divide the Number of students NI by the total number of students in your class and multiply the result by 100. Note that we recommend that Whole Class Instruction be used instead of small group intervention if the Percentage of the Class NI is 67% or more.*



- If a section has an NI standard, then a Number of Students NI and Percentage of Students NI box will appear at the bottom of that section column. These boxes will not appear for sections that do not have an NI standard.

- To determine Percentage of students NI, divide the Number of students NI by the total number of students and then multiply by 100.
- For skills in which 67% or more are NI, we recommend using whole group instruction.
- For skills in which less than 66% are NI, we recommend using small group instruction.



## Notes

Reading Comprehension Information								
10								
Comprensión de lectura								
Sección 8								
Exactitud de lectura			Fluidez de lectura			Comprensión de lectura		
Cuento 1	Cuento 2	Nivel de logro global	Cuento 1	Cuento 2	Promedio	Cuento 1	Cuento 2	Nivel de logro global
IND/INS/FRU	IND/INS/FRU	D/NI	(PLCPM)	(PLCPM)		D: 4-5 NI: 0-3	D: 4-5 NI: 0-3	D/NI

There are 3 ✓ ☆ CLICKS OF ANIMATION for this slide.

**SAY:** Let's now look at the comprehension information we will need for grouping. For Kindergarten, things are straightforward. There is one Listening Comprehension story per timepoint and at End of Year, one Reading Comprehension story. However, for Grades 1, 2 and 3, there are two stories at each timepoint. When we are grouping, we will be mostly using the overall score (Nivel de logro global) and may use the individual story scores when deciding how best to group students who may be harder to place into a particular group.

**DO:** ✓ ☆ CLICK

**SAY:** Exactitud de lectura: Here we will look at how well the student reads correctly. Remember, a student needs to be either Nivel independiente or Nivel de instrucción on both stories to be considered Desarrollado on Accuracy.

**DO:** ✓ ☆ CLICK

**SAY:** Proporción de la fluidez: The reading fluency rate, measured in PLCPM (Palabras Leídas Correctamente por Minuto—Words Read Correctly Per Minute) is one measure of fluency we will look at for grouping. We will look at the average score for both stories. However, you will remember that if a student is Nivel de frustración on one of the story, the "average" will be their score on the one story they did read at the Independent or Instructional level.

**DO:** ✓ ☆ CLICK

**SAY:** Comprensión de lectura Just like for Reading Accuracy, a student must score Desarrollado on BOTH stories to have an overall score of Desarrollado.

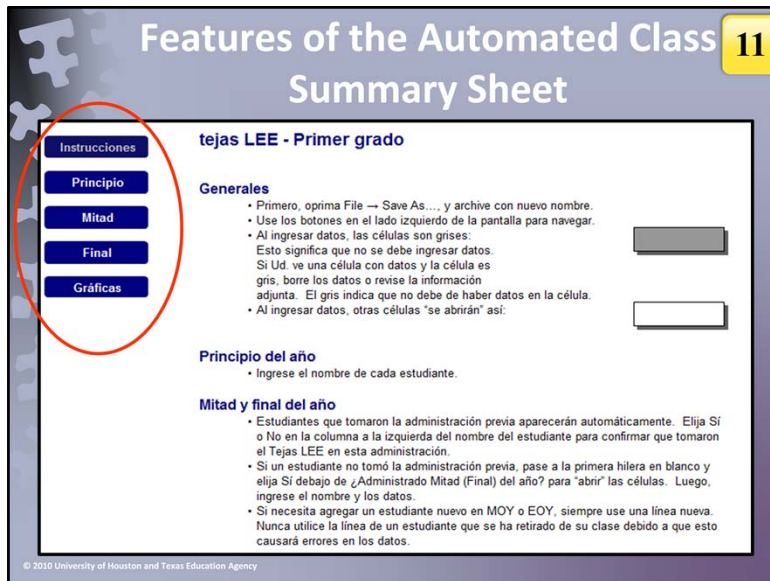


## Key Points

- Grades 1-3 will have two reading comprehension stories per time point.
- For the Accuracy overall score, a student is considered D if they score IND or INS on both stories. If a student scores FRU on either story, they are considered NI overall.
- For Fluency, there are no performance levels. However, to determine the fluency average, add both fluency scores and divide by two. If only one fluency score is available then that will be used as the average.
- For Comprehension, students must be D on both stories to be considered D overall.



## Notes



This slide has 1 ✓☆CLICK of animation.

**SAY:**

*One alternative to the paper Class Summary Sheet is the Automated Class Summary Sheet. These sheets are available for download on the Tejas LEE website.*

**DO:**

✓☆CLICK

**SAY:**

*On the left hand side of the Instructions page, there are a series of buttons in the color of the grade (the example above is blue for first grade). These buttons will allow you to quickly navigate through the various views of the Class Summary Sheet. There is a button for each time point as well as a button for graphs.*



## Key Points

- Pencil Paper Tejas LEE users may wish to use the Electronic Version of the Class Summary Sheet.
- The Automated Class Summary Sheets open to an instructions page and contain buttons on left hand side for easy navigation between time points and several other screens.



## Notes

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## BOY View

**tejas LEE - Primer grado - Principio del año**

Maestro(a): Ms. Fresas

Escuela: Frutas Elementary

Fecha: 9/7/2010

	Conciencia fonológica					
	Secciones 1 y 2		Secciones 3 y 4		Secciones 5 y 6	
	Identificación del sonido inicial y final		Unión y segmentación de los sonidos		Omisión del sonido inicial y final	
	D=14-16 NI=0-13		D=14-16 NE=9-13 NI=0-8		D=9-10 NE=0-8	
Nombre del estudiante	Puntaje	D/NI	Puntaje	D/NE/NI	Puntaje	D/NE
Ayala, Alberto	14	D	14	D	8	NE
Beltran, Betty	10	NI	7	NI		NE
Cabrera, Celia	16	D	15	D	10	D

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### SAY:

At BOY on the Automated Class Summary Sheets, all rows will be grayed out. In order to enter Tejas LEE results, you first have to type the student's name into the first column. This will open up the numerical scoring box for the first section on the sheet. As you enter results, the automated class summary sheet will automatically determine the performance level (D, NE, NI) and enter this information for you. NI results are represented in RED for your easy reference. These are the students who require intervention in this skill. NE is represented in YELLOW and D is represented by green. Once a score is entered, the sheet will open up the next box that should be scored based on the branching rules. The Automated Class Summary Sheet will NOT allow a score to be entered for a section that should not be administered.



## Key Points

- At BOY, a student name must be entered into the appropriate column in order to enter data into the Automated Class Summary Sheet.
- The Automated Class Summary will automatically convert numerical scores into the appropriate performance level. D is represented in GREEN, NE in YELLOW and NI in RED.
- The sheet will not allow scores to be entered for sections that should not be administered.



## Notes

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## MOY View

tejas LEE - Primer grado - Mitad del año

Maestro(a): Ms. Fresas

Escuela: Frutas Elementary

Fecha: \_\_\_\_\_

Conciencia fonológica					
Secciones 1 y 2		Secciones 3 y 4		Secciones 5 y 6	
Identificación del sonido inicial y final		Unión y segmentación de los sonidos		Omisión del sonido inicial y final	
D=14-16 NI=0-13		D=14-16 NI=0-13		D=9-10 NE=5-8 NI=0-4	
Puntaje	D/NI	Puntaje	D/NI	Puntaje	D/NE/NI
Nombre del estudiante					
Ayala, Alberto	D	D	D	9	D
Beltran, Betty	14	D	14	7	NE
Cabrera, Celia	D	D	D		D

¿Administrado mitad del año?

SI

SI

SI

NO

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## Key Points

- At BOY, all students are grayed out. To enter scores, change “¿Administrado mitad del año?” from NO to SI.
- The Automated Class Summary will automatically apply entry point rules. Student score boxes will remain gray, but the D performance level will show for this section.
- New students should be entered on NEW lines, not on top of students who have withdrawn.

This slide has one ✓ ☆CLICK of animation.

**SAY:** At the MOY administration, the Automated Class Summary Sheet looks somewhat different. You will see an additional column to the left of the student names. Here you should indicate whether the listed students took the test at MOY. Once you mark “SI”, the Class Summary Sheet will open up to the sections that should be administered to this student. If the student was D on sections that use the Entry Point Rule (See your grade level administration module for information on Entry Point Rules), the Automated Class Summary Sheet will direct you to the first section for which you need to input results for MOY, bypassing the other sections. The sections on which the student was D at BOY will remain “grayed out” but you will see the performance level.

New students should always be entered on new lines, not on top of students who have withdrawn from the class.

✓ ☆CLICK

**DO:** Show participants that for Alberto, Sections 1 & 2 and 3 & 4 are both grayed out because he was D at BOY. The D score remains, but the numerical score is not maintained. The Automated Class Summary Sheet opens up in white on sections 5 & 6, which is the first section which should be administered to Alberto at MOY due to Entry Point Rules.



## Notes

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## Additional Features

**Instrucciones**

Principio

Mitad

Final

**Para imprimir**

Activas

tejas LEE - Primer grado - Principio del año

Maestro(a):

Escuela:

Fecha:

Secciones  
1 y 2

Identificación  
del sonido  
inicial y final

D-14-16  
NI-6-13

Nombre del estudiante


Puntaje	D/NI

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## Key Points

- The “Para Imprimir” button is for printing purposes. It will take you to a grayscale page for the current timepoint.

This slide has one ✓ ☆ *CLICK of animation.*

### SAY:

Once you navigate to one of the class summary sheets, an additional button becomes visible.

DO: ✓ ☆ *CLICK*

**SAY:** This button says “Para imprimir” and will give a printable view. In addition, the worksheet is locked so that no changes can be made. This view is for printing purposes only. There is a printable view for each time point.

## Notes

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## Printable View

**Para imprimir**

**tejas LEE - Primer grado - Principio del año**

**Maestro(a):** Ms. Fresas

**Escuela:** Frutas Elementary

**Fecha:** 40428

Conciencia fonológica							
Secciones 1 y 2		Secciones 3 y 4		Secciones 5 y 6			
Identificación del sonido inicial y final		Unión y segmentación de los sonidos		Omisión del sonido inicial y final			
D=14-16 NI=0-13		D=14-16 NE=9-13 NI=0-8		D=9-10 NE=0-8			
Nombre del estudiante		Puntaje	D/NI	Puntaje	D/NE/NI	Puntaje	D/NE
Ayala, Alberto		14	D	14	D	8	NE
Beltran, Betty		10	NI	7	NI		NE
Cabrera, Celia		16	D	15	D	10	D

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## Key Points

- It is not possible to enter data when you are in the printable view.

This slide has one ✓ ☆ *CLICK* of animation.

### SAY:

Once you click on the PRINTABLE view, the results show somewhat differently. You will notice that the D/NI and D/NE boxes do not appear in red or green.

**DO:** ✓ ☆ *CLICK*

### SAY:

Also, it is not possible to enter data when you are in the PRINTABLE view. To enter data, you must go back to one of the timepoints views (Principio, Mitad, Final).



## Notes



## Additional Features

Comprensión de la lectura								
Sección 8								
Exactitud de lectura			Fluidez de lectura			Comprensión de lectura		
D=IND o INS NI=FRU						D=4-5 NI=0-3		
Cuento 1	Cuento 2	Nivel de logro global	Cuento 1	Cuento 2	Promedio	Cuento 1	Cuento 2	Nivel de logro global
IND-INS-FRU	IND-INS-FRU	D/NI	(PLCPM)	(PLCPM)		Puntaje	Puntaje	D/NI
IND	INS	D	35	31	33	5	4	D
INS	FRU	NI	23		23	3		NI

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### SAY:

On the Comprehension sections for First, Second and Third Grade, there are some columns with special features.

Exactitud de lectura: There is a pulldown menu for the Reading Accuracy section for each story. There are three possible choices: Nivel independiente, Nivel de instrucción, and Nivel de frustración. Once you input the information for stories 1 and 2, the Automated Class Summary Sheet will determine the correct performance level.

Fluidez de lectura: The Automated Class Summary Sheet will calculate an average fluency rate for both stories. If there is only one fluency rate (because a student was Nivel de frustración on one of the stories) the Automated Class Summary Sheet will present the score of the other story as the Average. Please note that the Tejas LEE no longer has a performance standard for Fluency Rate.

Comprensión de lectura: You simply input the score your student achieved on the comprehension questions for both stories. The Automated Class Summary Sheet will determine the performance level for each student and select D or NI as appropriate.



## Key Points

- The Accuracy Section has a pulldown menu for you to record Accuracy levels for both stories. The ACSS then determines the correct performance level.
- The ACSS will then open up the appropriate fluency and comprehension cells. If cells remain “grayed out”, no data should be entered.
- The ACSS will average fluency scores and determine the overall comprehension score once data has been entered.



## Notes



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# Branching Features

Conciencia fonológica						Conocimiento de los grafemas	
Secciones 1 y 2		Secciones 3 y 4		Secciones 5 y 6		Sección 7	
Identificación del sonido inicial y final		Unión y segmentación de los sonidos		Omisión del sonido inicial y final		Reconocimiento de las palabras	
D=14-16 NI=0-13		D=14-16 NE=9-13 NI=0-8		D=9-10 NE=0-8		D=13-15 NE=5-12 NI=0-4	
Puntaje	D/NI	Puntaje	D/NE/NI	Puntaje	D/NE	Puntaje	D/NE/NI
14	D	8	NI		NE		

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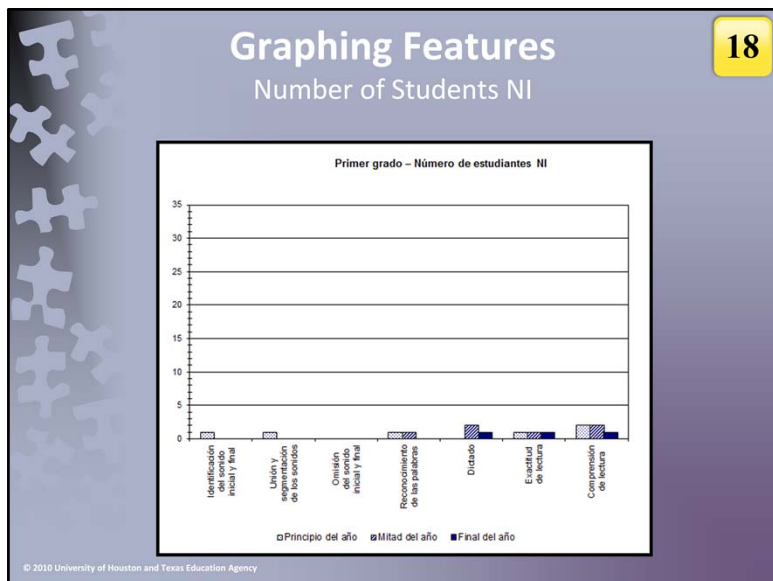
## Key Points

- On some grade levels, some sections will be “grayed out”, indicating that these sections should not have been administered due to branching rules.

**SAY:** Grayed out boxes: Depending on the grade level and branching rules, some sections may be “grayed out” during the administration. In the above 1<sup>st</sup> grade example, a student scored NI on sections 3 and 4 (first light green arrow) and because of branching rules, skipped sections 5 and 6—which is grayed out (red arrow), and was directed to section 7, which is the next section that should be administered according to branching rules (second green arrow).



## Notes



### SAY:

Once a user clicks on the graph view, they will see the Needs Intervention data each time point in two different views. The one shown above has the number of students NI. This is probably not the most useful way to look at your data because hopefully, you do not have large numbers of students NI. Since the graph allows for up to 35 students in a class, the bars tend to be very small.

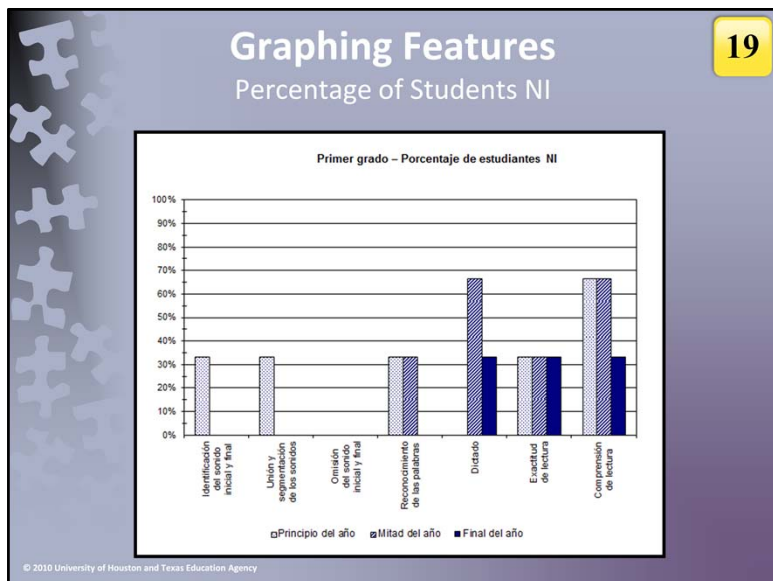


## Key Points

- The ACSS allows teachers to view data graphically by clicking on the GRAFICA button.
- Two views are available, this one shows the Number of Students NI.



## Notes



## Key Points


- The second view is the Percentage of Students NI . This view is particularly useful for grouping students.

### SAY:

The second view shows the percentage of the class NI. This view is particularly useful for determining whether to use small group or whole class instruction to address a skill.




## Notes



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## Grouping: Converting Results into Effective Instruction

- General Ability Grouping
- Skill Specific Grouping



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### SAY:

*Armed with this information from the Tejas LEE assessment, we are now ready to group students for individualized instruction. For the purposes of the Tejas LEE, there are two basic types of instruction.*

*The first grouping type that is commonly used for individualized instruction is General Ability Grouping. Students are moved across groups as they master skills. The General Ability Grouping is based on student performance on the Tejas LEE, as will be shown in the upcoming slides.*

*The second is Skill Specific Grouping. In this type of grouping, the teacher calls together a group of students who have not yet mastered a specific section on the Tejas LEE, such as initial syllable omission. Skill Specific Groups tend to be highly fluid and may be short-lived. Students move out of these groups as soon as the skill is mastered and if all students show mastery of the skill, it ceases to exist. This allows the teacher to refocus instruction on remaining weaknesses among students.*



**Think, Turn and Talk** with a partner about the following questions:  
What is the difference between General Ability and Skill Specific Grouping?

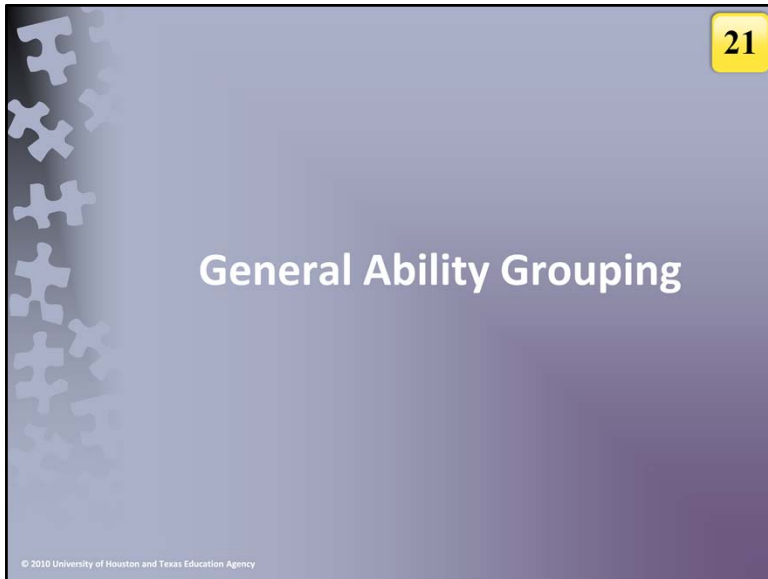


## Key Points

- There are two basic types of grouping for the Tejas LEE: flexible (or general ability grouping) and skill specific grouping.
- Flexible (or general ability) grouping is based on their overall performance of the Tejas LEE. Students are moved between groups as different skills are mastered.
- As its name implies, skill specific grouping focuses on a particular skill or section of the Tejas LEE assessment. As soon as the skill is mastered this group is dissolved.



## Notes




## Key Points

SAY:

*First let's discuss the process used for General Ability Grouping.*



## Notes



## Using Tejas LEE Data to Group Students

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The sections outlined below will assist you in grouping students using the Tejas LEE data.

- ☒ Prepare the Tejas LEE data for grouping.
- ☒ Follow the guidelines for differentiated instructional grouping.
- ☐ Plan Instruction based on needs.

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This slide has one ✓☆CLICK of animation.

**SAY:**

*This slide shows necessary steps for grouping students using the Tejas LEE data. The previous slides discussed how to fill out the class summary sheet. In doing so, we have already completed step one.*

**DO:**

✓☆CLICK

**SAY:**

*Now let's move on to step two: Follow the guidelines for differentiated instruction grouping.*



## Key Points

- Step 1 of grouping students is preparing the data. This is achieved by completing the class summary sheet.
- In order to complete Step 2, we must first familiarize ourselves with the guidelines in the following slides.



## Notes

tejas

LEE

Resumen de la clase - Primer grado

Principio del año

Maestro (a): \_\_\_\_\_

Escuela: \_\_\_\_\_

Desarrollo/D

NI=

Trinidad

Juárez, Luis

Calleas, Jennifer

Benquez, Adán

Fontaine, Eduardo

García, José

González, Omar

Hernández, Eddy

Jiménez, Kevin

Martínez, Camila

Medrano, Adriana

Nieto, Margarita

Pardo, Eloy

Quiñones, Graciela

Rosa, Fernando

Salinas, Josue

Torres, Jason

Nombre del estudiante

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## Key Points

- This is a screen shot of a sample first grade class summary sheet.

**SAY:**

*At this time, we are going to use a sample BOY first grade class of 16 students to demonstrate the grouping process. This slide shows a screenshot of the class summary sheet already filled out. You should have a copy of this summary sheet in your handouts.*



## Notes



## Guidelines for differentiated instructional grouping 24

1. Determine which skills should be taught whole group versus small group.  
**Recommendations:**  
Large Group: 67% or more NI  
Small Group: 66% or less

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**DO:**

Paraphrase slide.

**SAY:**

*Although we recommend the above percentages, always follow school and or district policies regarding grouping. You may also find that the your particular class results may necessitate using different percentages. Use your professional judgment. For example, some teachers may opt to use whole group instruction on any skill on which more than 50% of the class is NI.*



## Key Points

- The first thing that we must do is look at our class summary sheet and determine which skills need to be taught whole group versus small group.
- The Tejas LEE recommends using whole group when addressing skills in which 67% or more of your class scored NI. Small group instruction is recommended for skills in which 66% or less of your class scored NI.
- Teachers may use their professional judgment in determining whether to use whole or small group.



## Notes



[illegible]

**SAY:**

*The first thing to look at is the very bottom of the Class Summary Sheet. At each time point, the sections with a NI performance level will have two additional boxes at the bottom of the column to assist you in the grouping process—*

The number of students NI

The percentage of students NI

*In this fragment of a Class Summary Sheet from BOY first grade, Sections 1 & 2 combined, 3 & 4 combined, and 7 have an NI performance standard and intervention is required (green arrows), while Sections 5 & 6 combined do not have NI at this time point (red arrow). No intervention should be given as students are not yet expected to have mastered these skills.*

*Not shown here, but also requiring intervention at BOY is comprehension. We will look at this on the next slide.*



## Key Points

- The number of students NI and percentage of students NI can be found at the bottom of the class summary sheet.
- Only the skills that have an NI level at this time point will have corresponding NI boxes.
- If a section does not have NI boxes then students are not expected to be developed in that particular skill at this time point.



## Notes



## 27

[illegible]

The next thing to look at is the actual percentage of the class NI. If the percentage is less than 67%, we recommend that this skill be taught as small group instruction. In the example above, our teacher should provide intervention on section 1 and 2 combined and 3 and 4 combined as small group instruction as the percentage is 56%.



## Key Points

- Look at percentage of students NI for each skill (where applicable) and determine whether that skill should be addressed whole group or small group.
- Remember, the Tejas LEE recommends using whole group when addressing skills in which 67% or more of your class scored NI. Small group instruction is recommended for skills in which 66% or less of your class scored NI.



## Notes

Sample Class Summary Sheet 28					
Maestro (a): _____ Escuela: _____		Secciones 1-2		Secciones 3-4	
		Identificación del sonido inicial y final		Unión y segmentación de los sonidos	
Desarrollado		D=14-16 NI=0-13		D=14-16 NE=3-13 NI=0-2	
Nivel Esperado		Puntaje		Puntaje	
Nivel de Intervención		D/NI		D/NE/NI	
Número del estudiante	Avila, Luis	14		3	
	Calles, Jennifer	14		10	
	Enriquez, Adán	NI		6	
	Fontalvo, Eduardo	NI		5	
	García, José	15		13	
	González, Omar	NI		4	
	Herrera, Eddie	5		2	
	Jiménez, Kevin	15		13	
	Martínez, Camila	10		7	
	Mirales, Adriana	16		14	
	Nieto, Margarita	14		11	
	Pardo, Eloy	14		10	
	Quilones, Graciela	NI		6	
	Rosa, Fernando	NI		3	
	Salinas, Josue	NI		4	
	Torres, Jason	16		14	
Número de estudiantes NI		9		9	
Porcentaje de estudiantes NI		56%		56%	

There are 2 ✓ ☆ CLICKS of animation for this slide.

#### SAY:

Intervention should occur with those students scoring NI on each task. In our example, 9 students are NI on tasks 1 and 2 combined.

DO: ✓ ☆ CLICK

#### SAY:

The nine arrows point to the scores that require intervention. However, since sections 1 and 2 are combined, we should look more carefully at the two individual tasks to see whether some students only need intervention with one of the two related skills (initial vs. final sounds—sections 1 & 2; blending vs. segmenting in sections 3 & 4). This would be true of any combined sections on Kinder and first grade.

Let's turn our attention now to Sections 3 and 4. Again, nine students require intervention in blending and segmenting and we do want to look at their performance on the individual tasks to make our intervention groups more relevant. However, there is also an NE standard for this time point. An additional 5 students scored NE.

DO: ✓ ☆ CLICK

#### SAY:

While these students do not require intervention at BOY, we will want to monitor their progress. Keep in mind that an NE score will become an NI score at MOY or EOY unless student performance improves. Students scoring NE are expected to continue developing these skills as the school year progresses.



## Key Points

- In this example, 9 students scored NI in sections 1 and 2. They will need intervention in identifying initial and final sounds.
- For sections 3 and 4, 9 students scored NI and will require intervention in blending and segmenting sounds.
- For all combined sections, teachers may find it useful to look at the student's scores in the individual subsections to better determine their needs.
- Although students who score NE do not require intervention, they will still benefit from more practice in order to achieve mastery.



## Notes

# Tejas LEE Grouping Chart

29

Conciencia fonológica		Conocimiento de los grafotemas		Exactitud	Fluidez	Comprensión	Final	Enfoque de instrucción
Men. del sonido inicial y final	Unión y sep. de los sonidos	Oración del sonido inicial y final	Reconocimiento de las palabras					
Bajo								
MEDIO								
ALTO								

## Continúe planeando con la Guía de actividades de intervención

UAG	Conocimiento de la letra impresa	Conciencia fonológica	Conocimiento de los grafotemas	Fluidez	Comprensión	Vocabulario	Escritura
	p. 3	p. 9	p. 33	p. 87	p. 97	p. 139	p. 165

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### SAY:

*This is an example of the chart that we will be using to group students in the upcoming slides.*

*This handout is in your participant binder.*

*Now that we have introduced our grouping chart we can continue to the next guideline for differentiated instructional grouping.*




## Key Points

- This is a screen shot of a First Grade Grouping Chart.
- This grouping chart can be used to facilitate general ability grouping.



## Notes



## Guidelines for differentiated instructional grouping

30

2. Group student names into the High and Low categories for each skill (do not fill in the Final or Enfoque de instrucción columns). Using the *Resumen de la clase*, identify students who score as High or Low on each skill. Place their names into the appropriate box. All other names should be placed in the Middle group (this group will eventually be broken into Middle High and Middle Low).

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**DO:**

Walk participants through this slide.

**SAY:**

*When creating your intervention groups, your lowest group should have no more than 5-6 members. In a case like in our class, where 9 students are NI in this skill, we want to focus on those students who have the greatest need. This can be determined by looking at their raw scores. Those who are slightly stronger can be placed into the middle group. We will still intervene with them, but not with the frequency or intensity as we will with those with greatest need.*

**DO:**



Have the participants complete the blank grouping chart for Sections 1 and 2 (Low, Medium, High) before proceeding to the next slide.




## Key Points

- Look at each section of the Tejas LEE and put students into Low, Medium, or High groups for each skill.
- The Medium group usually consists of a mix of high NI, low D, or NE students.



## Notes



# The Low Group

31

	Conc
	Iden. del sonido inicial y final
BAJO	Luis Omar Eddie Fernando Josue

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**DO:**

Ensure that everyone understands why we placed these students into the Low Group for Sections 1 & 2.



## Key Points

- These students were chosen for the low group because they had the lowest NI scores in Sections 1 and 2.



## Notes

**The High Group** 32

<b>ALTO</b>	<b>Jennifer</b> <b>José</b> <b>Kevin</b> <b>Adriana</b> <b>Margarita</b> <b>Eloy</b> <b>Jason</b>
-------------	---

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**DO:**

Ensure that everyone understands why we placed these students into the High Group for Sections 1 & 2.



## Key Points

- These students were chosen for the high group because they had the highest D scores in Sections 1 and 2.



## Notes



## The Middle Group

33

MEDIO	Adán Eduardo Camila Graciela
-------	---------------------------------------

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**SAY:**

*In our example class, there are only sixteen students. The Middle Group is comprised of students who have high NI results. In a normal class, if there are more than 5-6 NI students, the Low Group will be limited to the neediest 5-6, while the Middle Group will be comprised of a mix of "High NI" students and "Low D" students. This will allow the teacher to have a maximum impact on the students who need the intervention most by limiting the number in this group.*

**DO:**

Answer any questions about the Middle group before proceeding.



## Key Points

- These students were chosen for the Middle group because they had the highest NI scores in Sections 1 and 2. Although they were NI, they were the only ones who scored a double digit raw score.



## Notes

[illegible]

**SAY:**

*We now look at the next column for which there is an NI performance standard—Sections 3 & 4 combined. Here, the Low, Middle and High groups are very easy to identify because we have students with scores of D (high), NE (middle) and NI (low). This information is entered onto the Grouping Chart shown on the next slide.*



## Key Points

- Next, we will look at the next section that has an NI level, Sections 3 and 4.
- Since this section has all three performance levels, D/NE/NI, it is easier to place students into high, middle and low groups.



## Notes

		35	
	Iden. del sonido inicial y final	Unión y seg. de los sonidos	
BAJO	Luis Omar Eddie Fernando Josue	Luis Adán Eduardo Omar Eddie Camila Graciela Fernando Josue	
MEDIO	Adán Eduardo Camila Graciela	Jennifer José Kevin Margarita Eloy	
ALTO	Jennifer José Kevin Adriana Margarita Eloy Jason	Adriana Jason	

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### SAY:

*The Low, Middle and High groups have been added for Tasks 3 & 4. You would continue to progress along the grouping mat in this fashion for each section of the Tejas LEE Assessment.*




## Key Points

- Based on their results on Sections 3 and 4, we have placed students into low, medium, and high groups.



## Notes



## Helpful Hints

36

- When making grouping decisions, look at the raw (numerical) score as well as the performance level.
- It is often helpful to record the student accuracy score and the actual fluency score to assist with grouping and instruction.

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**SAY:**

*Now you will complete the next several columns on the grouping chart. Here are a few helpful hints with you that may make your grouping easier.*

*Don't only look at the performance level score (D, NE, NI). Look also at the raw (numerical score). There is a large difference between a student with a raw score of zero on a task (no knowledge of the skill) and one who's score is 13 on Sections 1 & 2 combined—still NI, but only one point away from a D score on this skill.*

*Also, when you are grouping students for the accuracy and fluency columns, you may find it useful to record some additional information next to student names. In the Accuracy column, you may wish to note the student scores on both stories (for example IND, INST) or the overall performance for both (D or NI). Under fluency, you may find it useful to jot down the actual student fluency rate next to the names.*




## Key Points

- When making grouping decisions, it is often helpful to also look at the students' raw or numerical scores for each section.
- For Accuracy and Fluency columns, teachers may find it useful to include additional information next to students' names (i.e. actual accuracy levels, fluency rates)



## Notes



## Your Turn

37

- Complete the Grouping Chart, all the way across up to and including the Fluency column.
- DO NOT yet complete the Comprehension, Final, or Instructional Focus columns.

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**DO:**



Have participants complete the Grouping Chart based on the sample data up to and including the Fluidez column.



## Key Points



## Notes

## Sample Class Summary Sheet 38

Comprensión de lectura									
Sección 8									
Exactitud de lectura			Fluidez de lectura			Comprensión de lectura			
Cuento 1 (IND, INS, FRU)	Cuento 2 (IND, INS, FRU)	Nivel de logro global (D, NI)	Cuento 1 (PLCPM)	Cuento 2 (PLCPM)	Promedio	Cuento 1 Di 4-5 NiDi-5	Cuento 2 Di 4-5 NiDi-5	Nivel de logro global (D, NI)	
FRU	FRU	NI	--	--	--	--	--	NI	
IND	INS	D	31	35	33	4 (D)	3 (NI)	NI	
INS	FRU	NI	17	--	17	3 (NI)	--	NI	
INS	FRU	NI	15	--	15	2 (NI)	--	NI	
IND	INS	D	42	39	41	4 (D)	4 (D)	D	
FRU	FRU	NI	--	--	--	--	--	NI	
FRU	FRU	NI	--	--	--	--	--	NI	
IND	INS	D	41	40	41	5 (D)	4 (D)	D	
INS	FRU	NI	21	--	21	4 (D)	--	NI	
IND	IND	D	45	43	44	5 (D)	5 (D)	D	
IND	INS	D	30	27	29	4 (D)	3 (NI)	NI	
IND	INS	D	29	33	31	4 (D)	4 (D)	D	
INS	FRU	NI	20	--	20	3 (NI)	--	NI	
FRU	FRU	NI	--	--	--	--	--	NI	
FRU	FRU	NI	--	--	--	--	--	NI	
IND	IND	D	44	42	43	4 (D)	4 (D)	D	
		9						11	
		56%						69%	

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## Key Points

- Comprehension is the last section at First Grade BOY that has an NI performance level.
- In this class, 69% of the students scored NI in comprehension.
- It is recommended that this skill be taught whole group.

### SAY:

*Looking at the final Section for which there is an NI performance level (Comprensión de lectura), we find that the percentage of the class NI is 69%. This indicates that this skill should be taught as a whole group activity, rather than in small group.*

*There are two ways we can represent this on the grouping mat.*



## Notes

**Grouping for Comprehension** 39

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**SAY:**

*One way to represent this column is by simply writing “WHOLE GROUP” in the box for comprehension. Others may prefer to write out student names for this column. Either method is fine.*

**DO:**



Have participants complete the Comprehension column on their Grouping Chart using one of these two methods.



## Key Points

- Teachers can choose to either write whole group in the Comprehension column or break down their students into low, middle, and high groups.



## Notes

Final BOY Skill Grouping 40									
	Conciencia fonológica			Conocimiento de los grafotemas			Comprensión	Final	Enfoque de instrucción
	Iden. del sonido inicial y final	Unión y seg. de los sonidos	Omisión del sonido inicial y final	Reconocimiento de las palabras	Dictado	Exactitud			
BAJO	Luis Omar Eddie Fernando Josue	Luis Adán Eduardo Omar Eddie Camila Graciela Fernando Josue		Luis Eddie Fernando Josue		Luis Omar Eddie Fernando Josue Camila Graciela	Luis Omar Eddie Fernando Josue Adán Eduardo Graciela		
MEDIO	Adán Eduardo Camila Graciela	Jennifer José Kevin Margarita Eloy	Jennifer Margarita Eloy	Adán Eduardo Omar Camila Graciela		Jennifer José Kevin Margarita Eloy	Adán (17) Eduardo (15) Camila (21) Graciela (20) Margarita (29) Jennifer (33) Eloy (31)	Jennifer Camila Margarita	
ALTO	Jennifer José Kevin Adriana Margarita Eloy Jason	Adriana Jason	José Kevin Adriana Jason	Jennifer José Kevin Adriana Margarita Eloy Jason		Adriana Jason	José (41) Kevin (41) Adriana (44) Jason (43)	José Kevin Adriana Eloy Jason	

### SAY:

Here is a screenshot of our grouping chart up to this point. Your grouping chart may look somewhat different from this one. This is fine. There are no absolutes in grouping. In a roomful of teachers, all looking at the same data, it is likely that the grouping mat of each teacher will look somewhat different. What really matters is considering each student's performance and using your professional judgment to decide how each student's needs can best be met.

Now that we have grouped students by skill, let's move on to the next step in the guidelines.



## Key Points

- Here is what our grouping chart should look like up to this point.
- Keep in mind that grouping is very flexible, and that there is no "right" way to group. Grouping may vary slightly due to teachers' professional judgment.



## Notes



**Guidelines for differentiated instructional grouping** **41**

3. Identify students who consistently fall into the Low group across skills. These students' names should be placed in the Final column for the Low group. Define the instructional needs for this group and write them in the *Enfoque de instrucción* column.

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**DO:**

Paraphrase slide.

Remind participants that general ability grouping is not an exact science. Flexibility is of utmost importance when deciding how to group your class. Teachers know their students better than anyone else, and just use their professional judgment when assigning groups.



## Key Points

- Place students who are consistently in the Low Group for all skills in the Final Low group.
- Identify their needs and write these in the Instructional Focus column.



## Notes

## Guidelines for differentiated instructional grouping

42

4. Identify students who consistently fall into the High group across skills. These students' names should be placed in the Final column for the High group. Define the instructional needs for this group and write these in the *Enfoque de instrucción* column.

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### DO:

Paraphrase slide.



## Key Points

- Place students who are consistently in the High Group for all skills in the Final High group.
- Although these students will not need intervention, identify areas for enrichment or continued growth and write them in the Instructional Focus column.



## Notes

## Guidelines for differentiated instructional grouping 43

5. Begin to separate students in the Middle group by those who fall into the Middle group across most skills and the Low group on some; and those who fall into the Middle group across most skills and the High group on some skills. These two groups most likely will be the base for your Middle Low and Middle High groups. List the names of these students in the Middle Low or Middle High Final columns. Determine the instructional needs of the Middle Low and Middle High groups and write them in the *Enfoque de instrucción* column.

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### DO:

Paraphrase slide.



## Key Points

- Place students who fell into a mix of Low and Middle groups into the Final Low Middle group.
- Place students who fell into a mix of Middle and High groups into the Final Middle High group.
- Determine needs of these groups and write them in the Instructional Focus column.



## Notes

## Guidelines for differentiated instructional grouping 44

6. Some students will not follow the specific patterns discussed above and at this step, you might have some students who have yet to be placed into a Final group. To place these students, examine the instructional focus of your groups and place students into the group their skill levels are most closely aligned with and where the instructional focus will be most beneficial to the student.

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### DO:

Paraphrase slide.




## Key Points

- Use professional judgment to place students who do not fall neatly into one of the previously mentioned patterns.
- Place these students in the group that most aligns with their specific instructional needs.



## Notes



## Guidelines for differentiated instructional grouping 45

7. Once all of students have been placed into Final groups, re-examine your grouping and instructional goals to ensure all student needs are being addressed. You may need to regroup a few students at this stage.

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**DO:**

Paraphrase slide.



## Key Points

- After all Final groups are determined, re-examine the groups to make sure everyone's needs are being met.
- You may move some students around if necessary at this time.



## Notes

Final BOY Ability Grouping 46									
	Conciencia fonológica			Conocimiento de los grafotemas			Comprensión	Final	Enfoque de instrucción
	Iden. del sonido inicial y final	Unión y seg. de los sonidos	Omisión del sonido inicial y final	Reconocimiento de las palabras	Dictado	Exactitud			
BAJO	Luis Omar Eddie Fernando Josue	Luis Adán Eduardo Omar Eddie Camila Graciela Fernando Josue		Luis Eddie Fernando Josue		Luis Omar Eddie Fernando Josue Adán Eduardo Camila Graciela	Luis Omar Eddie Fernando Josue Adán Eduardo Graciela		
MEDIO	Adán Eduardo Camila Graciela	Jennifer José Kevin Margarita Eloy	Jennifer Margarita Eloy	Adán Eduardo Omar Camila Graciela		Jennifer José Kevin Margarita Eloy	Adán (17) Eduardo (15) Camila (21) Graciela (20) Margarita (29) Jennifer (33) Eloy (31)	Jennifer Camila Margarita	
ALTO	Jennifer José Kevin Adriana Margarita Eloy Jason	Adriana Jason	José Kevin Adriana Jason	Jennifer José Kevin Adriana Margarita Eloy Jason		Adriana Jason	José (41) Kevin (41) Adriana (44) Jason (43)	José Kevin Adriana Eloy Jason	



## Key Points

**SAY:**

*This information is then transferred onto the grouping sheet in the Final column.*



## Notes



#### DO:



Have participants complete the Final and Instructional Needs Columns on their Grouping Chart.

Once they have filled out their final and instructional grouping columns individually (give them about 5 minutes), then have them compare their groups at their table.

Ask for a volunteer to come up to the front and share their final grouping. You may want to have the teacher write out their final grouping on a chart table. Encourage participants to discuss how their groups differed from the one shared or from others at their tables. Each table should be given the opportunity to discuss their rationale.

When summing up the discussion, emphasize that there is no right or wrong answer to grouping. Grouping is intuitive and based on experience, as well as the teacher's knowledge of their class.

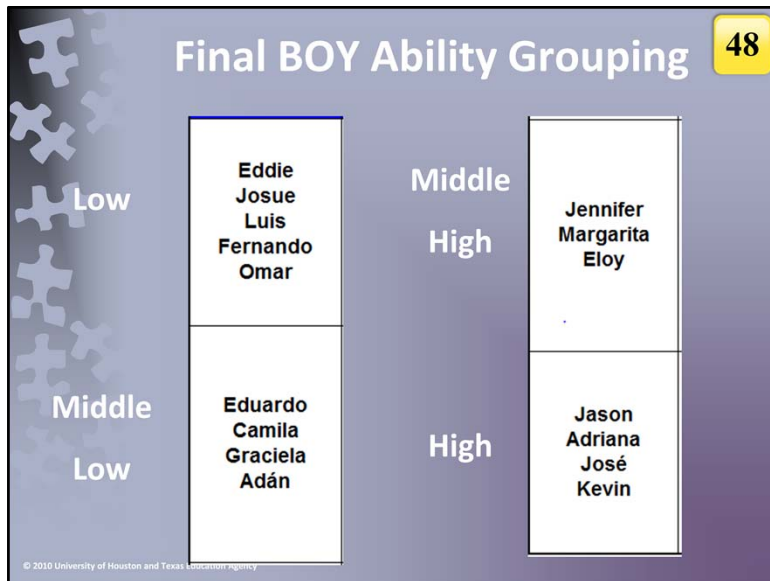


## Key Points

- There is no one way to group students. Grouping is flexible and will vary due to professional judgment.
- The important thing to keep in mind while forming groups is to make sure that everyone's needs are being met.



## Notes



## Key Points

- This is just one example of how to group this particular class.


### SAY:

*This is one example of how to group this particular class. Your final groups may differ somewhat from what is shown here.*



## Notes





## Using Tejas LEE Data to Group Students

49

The sections outlined below will assist you in grouping students using the Tejas LEE data.

- ✓ Prepare the Tejas LEE data for grouping.
- ✓ Follow the guidelines for differentiated instructional grouping.
- ✓ Plan Instruction based on needs.

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This slide has one ✓☆CLICK of animation.

**SAY:**

*After completing Steps 1 and 2, you would move on to Step 3: Plan instruction based on needs.*

**DO:**

✓☆CLICK

**SAY:**

*You would accomplish this by going into the Tejas LEE Intervention Activities Guide and pulling activities that addressed the needs you identified in the instructional focus columns. The table at the bottom of the Grouping Chart serves as a quick reference of where to go in the IAG for different reading skills.*



## Key Points

- Step 3 is plan instruction based on needs.
- Pull activities from the Tejas LEE IAG (or other resources) that address the needs of your different groups.



## Notes



SAY:

*Now let's switch gears a little bit and talk about skill specific grouping.*



## Key Points



## Notes

## 51

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


- The Tejas LEE Grouping Mats are used for skill specific grouping.

*Remember, at the beginning of this presentation we said there were two ways to group using your Tejas LEE results. Now we're going to learn how to do skill specific grouping using the Tejas LEE Grouping Mats.*



## Notes



## Tejas LEE Grouping Mats

52

### Purpose

- The Tejas LEE Grouping Mats allow teachers to quickly identify appropriate activities for their small group or whole class intervention for every skill assessed on the Tejas LEE.
- Grouping Mats have room to list students needing help on each skill and allow teachers to check off the activities they use with their students.

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**DO:**  
Paraphrase slide.



## Key Points

- The Tejas LEE Grouping Mats allow teachers to group their students by skills and provide a list of activities from the IAG to address that skill.



## Notes

## 53



- Here is a screen shot of the Kindergarten Grouping Mat.





## 55

Here is a screen shot of the Second Grade Grouping Mat.



- 

## Notes

## Third Grade

56

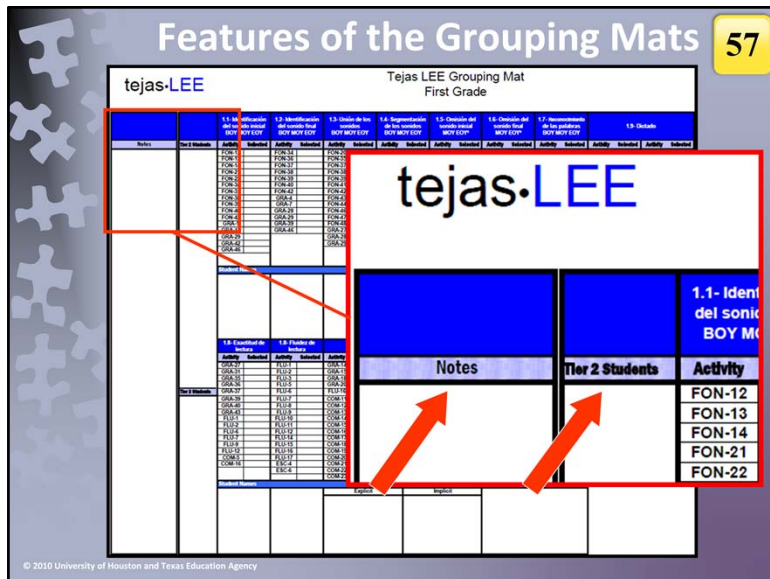
tejas-LEE

Tejas LEE Grouping Mat

Third Grade

Grade	Subject	Standard	Standard Number	Standard Description	Standard Number	Standard Description	Standard Number	Standard Description	Standard Number	Standard Description
3	Math	3.1	3.1.1	3.1.1.1	3.1.1.2	3.1.1.3	3.1.1.4	3.1.1.5	3.1.1.6	3.1.1.7
3	Math	3.2	3.2.1	3.2.1.1	3.2.1.2	3.2.1.3	3.2.1.4	3.2.1.5	3.2.1.6	3.2.1.7
3	Math	3.3	3.3.1	3.3.1.1	3.3.1.2	3.3.1.3	3.3.1.4	3.3.1.5	3.3.1.6	3.3.1.7
3	Math	3.4	3.4.1	3.4.1.1	3.4.1.2	3.4.1.3	3.4.1.4	3.4.1.5	3.4.1.6	3.4.1.7
3	Math	3.5	3.5.1	3.5.1.1	3.5.1.2	3.5.1.3	3.5.1.4	3.5.1.5	3.5.1.6	3.5.1.7
3	Math	3.6	3.6.1	3.6.1.1	3.6.1.2	3.6.1.3	3.6.1.4	3.6.1.5	3.6.1.6	3.6.1.7
3	Math	3.7	3.7.1	3.7.1.1	3.7.1.2	3.7.1.3	3.7.1.4	3.7.1.5	3.7.1.6	3.7.1.7
3	Math	3.8	3.8.1	3.8.1.1	3.8.1.2	3.8.1.3	3.8.1.4	3.8.1.5	3.8.1.6	3.8.1.7
3	Math	3.9	3.9.1	3.9.1.1	3.9.1.2	3.9.1.3	3.9.1.4	3.9.1.5	3.9.1.6	3.9.1.7
3	Math	3.10	3.10.1	3.10.1.1	3.10.1.2	3.10.1.3	3.10.1.4	3.10.1.5	3.10.1.6	3.10.1.7
3	Math	3.11	3.11.1	3.11.1.1	3.11.1.2	3.11.1.3	3.11.1.4	3.11.1.5	3.11.1.6	3.11.1.7
3	Math	3.12	3.12.1	3.12.1.1	3.12.1.2	3.12.1.3	3.12.1.4	3.12.1.5	3.12.1.6	3.12.1.7
3	Math	3.13	3.13.1	3.13.1.1	3.13.1.2	3.13.1.3	3.13.1.4	3.13.1.5	3.13.1.6	3.13.1.7
3	Math	3.14	3.14.1	3.14.1.1	3.14.1.2	3.14.1.3	3.14.1.4	3.14.1.5	3.14.1.6	3.14.1.7
3	Math	3.15	3.15.1	3.15.1.1	3.15.1.2	3.15.1.3	3.15.1.4	3.15.1.5	3.15.1.6	3.15.1.7
3	Math	3.16	3.16.1	3.16.1.1	3.16.1.2	3.16.1.3	3.16.1.4	3.16.1.5	3.16.1.6	3.16.1.7
3	Math	3.17	3.17.1	3.17.1.1	3.17.1.2	3.17.1.3	3.17.1.4	3.17.1.5	3.17.1.6	3.17.1.7
3	Math	3.18	3.18.1	3.18.1.1	3.18.1.2	3.18.1.3	3.18.1.4	3.18.1.5	3.18.1.6	3.18.1.7
3	Math	3.19	3.19.1	3.19.1.1	3.19.1.2	3.19.1.3	3.19.1.4	3.19.1.5	3.19.1.6	3.19.1.7
3	Math	3.20	3.20.1	3.20.1.1	3.20.1.2	3.20.1.3	3.20.1.4	3.20.1.5	3.20.1.6	3.20.1.7
3	Math	3.21	3.21.1	3.21.1.1	3.21.1.2	3.21.1.3	3.21.1.4	3.21.1.5	3.21.1.6	3.21.1.7
3	Math	3.22	3.22.1	3.22.1.1	3.22.1.2	3.22.1.3	3.22.1.4	3.22.1.5	3.22.1.6	3.22.1.7
3	Math	3.23	3.23.1	3.23.1.1	3.23.1.2	3.23.1.3	3.23.1.4	3.23.1.5	3.23.1.6	3.23.1.7
3	Math	3.24	3.24.1	3.24.1.1	3.24.1.2	3.24.1.3	3.24.1.4	3.24.1.5	3.24.1.6	3.24.1.7
3	Math	3.25	3.25.1	3.25.1.1	3.25.1.2	3.25.1.3	3.25.1.4	3.25.1.5	3.25.1.6	3.25.1.7
3	Math	3.26	3.26.1	3.26.1.1	3.26.1.2	3.26.1.3	3.26.1.4	3.26.1.5	3.26.1.6	3.26.1.7
3	Math	3.27	3.27.1	3.27.1.1	3.27.1.2	3.27.1.3	3.27.1.4	3.27.1.5	3.27.1.6	3.27.1.7
3	Math	3.28	3.28.1	3.28.1.1	3.28.1.2	3.28.1.3	3.28.1.4	3.28.1.5	3.28.1.6	3.28.1.7
3	Math	3.29	3.29.1	3.29.1.1	3.29.1.2	3.29.1.3	3.29.1.4	3.29.1.5	3.29.1.6	3.29.1.7
3	Math	3.30	3.30.1	3.30.1.1	3.30.1.2	3.30.1.3	3.30.1.4	3.30.1.5	3.30.1.6	3.30.1.7
3	Math	3.31	3.31.1	3.31.1.1	3.31.1.2	3.31.1.3	3.31.1.4	3.31.1.5	3.31.1.6	3.31.1.7
3	Math	3.32	3.32.1	3.32.1.1	3.32.1.2	3.32.1.3	3.32.1.4	3.32.1.5	3.32.1.6	3.32.1.7
3	Math	3.33	3.33.1	3.33.1.1	3.33.1.2	3.33.1.3	3.33.1.4	3.33.1.5	3.33.1.6	3.33.1.7
3	Math	3.34	3.34.1	3.34.1.1	3.34.1.2	3.34.1.3	3.34.1.4	3.34.1.5	3.34.1.6	3.34.1.7
3	Math	3.35	3.35.1	3.35.1.1	3.35.1.2	3.35.1.3	3.35.1.4	3.35.1.5	3.35.1.6	3.35.1.7
3	Math	3.36	3.36.1	3.36.1.1	3.36.1.2	3.36.1.3	3.36.1.4	3.36.1.5	3.36.1.6	3.36.1.7
3	Math	3.37	3.37.1	3.37.1.1	3.37.1.2	3.37.1.3	3.37.1.4	3.37.1.5	3.37.1.6	3.37.1.7
3	Math	3.38	3.38.1	3.38.1.1	3.38.1.2	3.38.1.3	3.38.1.4	3.38.1.5	3.38.1.6	3.38.1.7
3	Math	3.39	3.39.1	3.39.1.1	3.39.1.2	3.39.1.3	3.39.1.4	3.39.1.5	3.39.1.6	3.39.1.7
3	Math	3.40	3.40.1	3.40.1.1	3.40.1.2	3.40.1.3	3.40.1.4	3.40.1.5	3.40.1.6	3.40.1.7
3	Math	3.41	3.41.1	3.41.1.1	3.41.1.2	3.41.1.3	3.41.1.4	3.41.1.5	3.41.1.6	3.41.1.7
3	Math	3.42	3.42.1	3.42.1.1	3.42.1.2	3.42.1.3	3.42.1.4	3.42.1.5	3.42.1.6	3.42.1.7
3	Math	3.43	3.43.1	3.43.1.1	3.43.1.2	3.43.1.3	3.43.1.4	3.43.1.5	3.43.1.6	3.43.1.7
3	Math	3.44	3.44.1	3.44.1.1	3.44.1.2	3.44.1.3	3.44.1.4	3.44.1.5	3.44.1.6	3.44.1.7
3	Math	3.45	3.45.1	3.45.1.1	3.45.1.2	3.45.1.3	3.45.1.4	3.45.1.5	3.45.1.6	3.45.1.7
3	Math	3.46	3.46.1	3.46.1.1	3.46.1.2	3.46.1.3	3.46.1.4	3.46.1.5	3.46.1.6	3.46.1.7
3	Math	3.47	3.47.1	3.47.1.1	3.47.1.2	3.47.1.3	3.47.1.4	3.47.1.5	3.47.1.6	3.47.1.7
3	Math	3.48	3.48.1	3.48.1.1	3.48.1.2	3.48.1.3	3.48.1.4	3.48.1.5	3.48.1.6	3.48.1.7
3	Math	3.49	3.49.1	3.49.1.1	3.49.1.2	3.49.1.3	3.49.1.4	3.49.1.5	3.49.1.6	3.49.1.7
3	Math	3.50	3.50.1	3.50.1.1	3.50.1.2	3.50.1.3	3.50.1.4	3.50.1.5	3.50.1.6	3.50.1.7
3	Math	3.51	3.51.1	3.51.1.1	3.51.1.2	3.51.1.3	3.51.1.4	3.51.1.5	3.51.1.6	3.51.1.7
3	Math	3.52	3.52.1	3.52.1.1	3.52.1.2	3.52.1.3	3.52.1.4	3.52.1.5	3.52.1.6	3.52.1.7
3	Math	3.53	3.53.1	3.53.1.1	3.53.1.2	3.53.1.3	3.53.1.4	3.53.1.5	3.53.1.6	3.53.1.7
3	Math	3.54	3.54.1	3.54.1.1	3.54.1.2	3.54.1.3	3.54.1.4	3.54.1.5	3.54.1.6	3.54.1.7
3	Math	3.55	3.55.1	3.55.1.1	3.55.1.2	3.55.1.3	3.55.1.4	3.55.1.5	3.55.1.6	3.55.1.7
3	Math	3.56	3.56.1	3.56.1.1	3.56.1.2	3.56.1.3	3.56.1.4	3.56.1.5	3.56.1.6	3.56.1.7
3	Math	3.57	3.57.1	3.57.1.1	3.57.1.2	3.57.1.3	3.57.1.4	3.57.1.5	3.57.1.6	3.57.1.7
3	Math	3.58	3.58.1	3.58.1.1	3.58.1.2	3.58.1.3	3.58.1.4	3.58.1.5	3.58.1.6	3.58.1.7
3	Math	3.59	3.59.1	3.59.1.1	3.59.1.2	3.59.1.3	3.59.1.4	3.59.1.5	3.59.1.6	3.59.1.7
3	Math	3.60	3.60.1	3.60.1.1	3.60.1.2	3.60.1.3	3.60.1.4	3.60.1.5	3.60.1.6	3.60.1.7
3	Math	3.61	3.61.1	3.61.1.1	3.61.1.2	3.61.1.3	3.61.1.4	3.61.1.5	3.61.1.6	3.61.1.7
3	Math	3.62	3.62.1	3.62.1.1	3.62.1.2	3.62.1.3	3.62.1.4	3.62.1.5	3.62.1.6	3.62.1.7
3	Math	3.63	3.63.1	3.63.1.1	3.63.1.2	3.63.1.3	3.63.1.4	3.63.1.5	3.63.1.6	3.63.1.7
3	Math	3.64	3.64.1	3.64.1.1	3.64.1.2	3.64.1.3	3.64.1.4	3.64.1.5	3.64.1.6	3.64.1.7
3	Math	3.65	3.65.1	3.65.1.1	3.65.1.2	3.65.1.3	3.65.1.4	3.65.1.5	3.65.1.6	3.65.1.7
3	Math	3.66	3.66.1	3.66.1.1	3.66.1.2	3.66.1.3	3.66.1.4	3.66.1.5	3.66.1.6	3.66.1.7
3	Math	3.67	3.67.1	3.67.1.1	3.67.1.2	3.67.1.3	3.67.1.4	3.67.1.5	3.67.1.6	3.67.1.7
3	Math	3.68	3.68.1	3.68.1.1	3.68.1.2	3.68.1.3	3.68.1.4	3.68.1.5	3.68.1.6	3.68.1.7
3	Math	3.69	3.69.1	3.69.1.1	3.69.1.2	3.69.1.3	3.69.1.4	3.69.1.5	3.69.1.6	3.69.1.7
3	Math	3.70	3.70.1	3.70.1.1	3.70.1.2	3.70.1.3	3.70.1.4	3.70.1.5	3.70.1.6	3.70.1.7
3	Math	3.71	3.71.1	3.71.1.1	3.71.1.2	3.71.1.3	3.71.1.4	3.71.1.5	3.71.1.6	3.71.1.7
3	Math	3.72	3.72.1	3.72.1.1	3.72.1.2	3.72.1.3	3.72.1.4	3.72.1.5	3.72.1.6	3.72.1.7
3	Math	3.73	3.73.1	3.73.1.1	3.73.1.2	3.73.1.3	3.73.1.4	3.73.1.5	3.73.1.6	3.73.1.7
3	Math	3.74	3.74.1	3.74.1.1	3.74.1.2	3.74.1.3	3.74.1.4	3.74.1.5	3.74.1.6	3.74.1.7
3	Math	3.75	3.75.1	3.75.1.1	3.75.1.2	3.75.1.3	3.75.1.4	3.75.1.5	3.75.1.6	3.75.1.7
3	Math	3.76	3.76.1	3.76.1.1	3.76.1.2	3.76.1.3	3.76.1.4	3.76.1.5	3.76.1.6	3.76.1.7
3	Math	3.77	3.77.1	3.77.1.1	3.77.1.2	3.77.1.3	3.77.1.4	3.77.1.5	3.77.1.6	3.77.1.7
3	Math	3.78	3.78.1	3.78.1.1	3.78.1.2	3.78.1.3	3.78.1.4	3.78.1.5	3.78.1.6	3.78.1.7
3	Math	3.79	3.79.1	3.79.1.1	3.79.1.2	3.79.1.3	3.79.1.4	3.79.1.5	3.79.1.6	3.79.1.7
3	Math	3.80	3.80.1	3.80.1.1	3.80.1.2	3.80.1.3	3.80.1.4	3.80.1.5	3.80.1.6	3.80.1.7
3	Math	3.81	3.81.1	3.81.1.1	3.81.1.2	3.81.1.3	3.81.1.4	3.81.1.5	3.81.1.6	3.81.1.7
3	Math	3.82	3.82.1	3.82.1.1	3.82.1.2	3.82.1.3	3.82.1.4	3.82.1.5	3.82.1.6	3.82.1.7
3	Math	3.83	3.83.1	3.83.1.1	3.83.1.2	3.83.1.3	3.83.1.4	3.83.1.5	3.83.1.6	3.83.1.7
3	Math	3.84	3.84.1	3.84.1.1	3.84.1.2	3.84.1.3	3.84.1.4	3.84.1.5	3.84.1.6	3.84.1.7
3	Math	3.85	3.85.1	3.85.1.1	3.85.1.2	3.85.1.3	3.85.1.4	3.85.1.5	3.85.1.6	3.85.1.7
3	Math	3.86	3.86.1	3.86.1.1	3.86.1.2	3.86.1.3	3.86.1.4	3.86.1.5	3.86.1.6	3.86.1.7
3	Math	3.87	3.87.1	3.87.1.1	3.87.1.2	3.87.1.3	3.87.1.4	3.87.1.5	3.87.1.6	





- The first two columns in the Grouping Mat give teachers space to write Notes and list their Tier 2 and 3 students.

*This slide has four ✓ ☆ CLICKS of animation.*

**SAY:**

Now let's take a look at the features of the grouping mats.

**DO:**

✓★CLICK

**SAY:**

On the left hand side of the mat are two columns. Let's take a closer look.

**DO:**

✓★CLICK

**SAY:**

*The first column is titled “Notes”.*

**DO:**

✓★CLICK

**SAY:**

*This column can be used for many purposes such as listing student names, comments about special circumstances, listing additional resources beside the IAG, etc...*

**DO:**

✓★CLICK

**SAY:**

The second column on the mat provides space to list your tier two students.



## Notes



## Key Points

- The dark blue boxes list the section number, section name, and time points in which it has an NI performance level.

[illegible]

This slide has three ✓ ☆ CLICKS of animation.

**SAY:**

*In subsequent columns, the name of each Tejas LEE task can be found under the task number in the colored horizontal strip(s) that match the kit color for each grade level.*

**DO:**

✓★CLICK

**SAY:**

*Let's zero in on the specific information you will find in these colored strips.*

**DO:**

✓★CLICK

**SAY:**

*As you can see, under each task, the mat indicates when each particular skill has an intervention standard (NI).*

**DO:**

✓★CLICK

**SAY:**

For 1.4 there is an intervention level (NI) for BOY, MOY and EOY, but for 1.5 and 1.6, the intervention level is only at MOY and EOY.



## Notes

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*The first, labeled “Activity” lists all of the activities from the Intervention Activity Guide (IAG) that could be used to re-teach that particular skill. The second column “Selected”, allows the teacher to mark those activities that he/she wishes to use with that particular group. Alternately, it can be used to indicate activities that have already been used with the group.*




## Notes

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- ## Notes



## Using the Grouping Mats

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### Step 1:

### Prepare the data on your class summary sheet.

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SAY:

*Now that we've reviewed the features of the grouping mats, let's talk about how to use them. The first step is to prepare the data on the class summary sheet. This is the same step as when we did general ability grouping.*



## Key Points



## Notes

[illegible]

*This page has twp ✓ ☆ CLICKS of animation.*

**SAY:**

*First, we focus in on a specific skill. For example, let's take a look at Section 1, Identificación del sonido inicial y final.*

**DO:** ✓ ☆ *CLICK*

**SAY:**

*As you can see from the Número de estudiantes NI at the bottom of the page, 9 students, 56% of our imaginary class, needs intervention on this skill. The first five are visible on our partial class summary sheet. They are...*

**DO:** ✓ ☆ *CLICK*

**SAY:**

*Luis, Adán, Eduardo, Omar , Eddie, Camila Graciela,  
Fernando and Josue.*



## Key Points

- Highlight the students who scored NI on each skill.
- In this example, 5 students scored NI on Section 2.



## Notes

Step 3:

Enter all NI student names under the appropriate column.

1.1. Identificación del sonido inicial BOY MOY EOY		1.2. Identificación del sonido final BOY MOY EOY	
Activity	Selected	Activity	Selected
FON-12		FON-34	
FON-13		FON-36	
FON-14		FON-37	
FON-21		FON-38	
FON-22		FON-39	
FON-34		FON-40	
FON-37		FON-42	
FON-38		GRA-4	
FON-39		GRA-7	
FON-40		GRA-28	
FON-42		GRA-29	
GRA-1		GRA-39	
GRA-13		GRA-46	
GRA-29			
GRA-42			
GRA-46			

Student Names	
Luis Omar Eddie Fernando Josue	Luis Adán Eduardo Omar Camila Eddie Josue Graciela Fernando

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## Key Points

- Teachers should write the names of the students who scored NI in the space provided under the corresponding section.

This slide has one ✓ ☆ CLICK of animation.

### SAY:

*We now take the names from the previous slide and write their names in the appropriate place on the Grouping Mat. Since sections 1 and 2 are combined, I may not have to enter all students in both columns. In our example, the teacher found that only 5 students needed intervention on initial sound identification, but all nine required extra instruction on identifying the final sound. It is best to use an erasable marker so that as students develop these skills, they can be added or removed from the various lists.*

### DO:

✓ ☆ CLICK



## Notes

**Step 4:**

**Pick one or more activities.**

1.1- Identificación del sonido inicial BOY MOY EOY		1.2- Identificación del sonido final BOY MOY EOY	
Activity	Selected	Activity	Selected
FON-12		FON-34	
FON-13		FON-36	
FON-14		FON-37	
FON-21		FON-38	
FON-22	✓	FON-39	
FON-34		FON-40	
FON-37		FON-42	
FON-38		GRA-4	
FON-39	✓	GRA-7	
FON-40		GRA-28	
FON-42	✓	GRA-29	
GRA-1		GRA-39	
GRA-13		GRA-46	
GRA-29			
GRA-42			
GRA-46			

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## Key Points

- Teachers should review the activities available for this skill and choose the ones that he/she deems most appropriate.

This slide has one ✓ ☆ *CLICK* of animation.

### DO:

If available, have the teachers look at the section 1.1 of the First Grade grouping mats and at their **Guía de actividades de intervención** to see the various activities that we have identified to address a reading deficit in “Identificación del sonido inicial”. You may wish to have teachers discuss which they would use.

### SAY:

*Let’s see which 3 activities this teacher selected to intervene with the seven students who need help with this skill and take a closer look at one of the activities.*

### DO:

✓ ☆ *CLICK*



## Notes



**Step 5:**

**FON-22 Extiende la frase fantástica** (Add to the Fantastic Phrase)

Students will lengthen alliterative phrases or sentences.  
Los estudiantes alargarán una frase u oración aliterativa.

**MATERIALES:** Frases u oraciones aliterativas pre-hechas

Diga una frase de palabras que comienzan con el mismo sonido. Los estudiantes deben prolongar la frase usando palabras que también comiencen con el mismo sonido.

**Ejemplos:**

el enorme elefante	(El enorme elefante es elegante.)
bien bonita ballena	(Bien bonita ballena busca buena báscula.)
feo fantasma	(Feo fantasma felicita a furioso felino.)
vaca valiosa	(Vaca valiosa vuela, vaca valiosa va de vacaciones.)
feliz foca fabulosa	(Feliz foca fabulosa forma fortuna fácilmente.)
tan triste tortuga	(Tan triste tortuga tararea temas tan tristes.)
serpiente sorprendida	(Serpiente sorprendida se sale sin su sandía.)
altiva ardilla asustada	(Altiva ardilla asustada avienta avellanas al avión.)
orangután orgulloso	(Orangután orgulloso oye osos optimistas.)

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## Key Points

This slide has one ✓☆CLICK of animation.

### SAY:

*FON-22 was one of the activities chosen. Let's take a closer look at this activity.*

### DO:

✓☆CLICK

Briefly explain activity to participants.



If time permits, have participants take out their Tejas LEE Intervention Activities Guide and the First Grade Grouping Mat and select appropriate activities for students needing intervention in Section 7. They may work in groups. Have several teams share their thinking behind the activities they selected.



## Notes

## Step 6: Implement

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### **SAY:**

*Step 6 is to implement the activities chosen with your small groups.*



## Key Points



## Notes



## Questions & Answers

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If you have any further questions:

- contact the Tejas LEE team at [tejaslee.info@times.uh.edu](mailto:tejaslee.info@times.uh.edu)
- check for an answer online at [www.tejaslee.org](http://www.tejaslee.org)

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## Key Points

This slide has 1 ✓ ☆ CLICK of animation.

### DO:

Answer any questions that your participants have regarding this module. Then ✓ ☆ CLICK to bring up the contact information for Tejas LEE.



## Notes