Jasperactive[™] Teacher's Guide

Version 1.0



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The Jasperactive Teacher's Guide

The Jasperactive Teacher's Guide contains all the information you need to teach courses using the Jasperactive Learning Management System. This guide is designed for use by teachers; however, it is also advantageous to take a Jasperactive course as a student to familiarize yourself with the student experience.

For a comprehensive look at how to take a Jasperactive course from a student's perspective, refer to the *Jasperactive Student User Guide* available on the Jasperactive Support web page (http://support.jasperactive.com).

Using the Jasperactive Teacher's Guide

The topics in this guide are presented in the same order that their corresponding options appear in the Teacher Panel (see the *Understanding the Teacher Panel* section).

However, if you are new to using Jasperactive, you may find it helpful to view the topics in the following order:

- 1. Creating Your Teacher Account
- 2. Logging in as a Teacher
- 3. Using the Jasperactive Installer
- 4. Understanding the Teacher Panel
- 5. Downloading the Teacher Resources
- 6. Using the Groups Manager
- 7. Using the Activity Manager
- 8. Using Reports

Creating Your Teacher Account

Everything you do in Jasperactive revolves around your user account.

You can create your Jasperactive teacher account when you receive a Teacher Code from your center (school) administrator. The Teacher Code you receive associates your teacher account with your center (school).

If you have not received your Teacher Code, contact your center (school) administrator.

To create your teacher account, perform these steps.

Step 1: Open your browser and navigate to the Jasperactive home page at http://www.jasperactive.com.

The log in area appears at the top of the home page.

		Contact Support Jasperactive GIVE CCI Learn
lachor activo"	New User	Registered User
Jasper active [®]	Enter activation code Activate	Email Password Log In
Microsoft Azure		Remember Me Forgot password? Login with: ① f G+

Use the log in area to create a new account or log in to an existing account.

Step 2: In the **New User** section, click in the **Enter activation code** field, enter the Teacher Code that was provided to you, then click the **Activate** button.

The Registration – Connect Your Account page appears, giving you the option to automatically populate some of the fields in the registration form with information from one of your social media accounts.

Step 3: If you want to automatically populate some of the fields in the registration form, click the icon for the social media account you want to use; otherwise, click **Skip**.

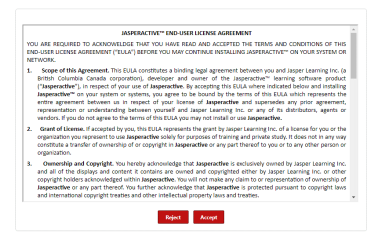
An empty registration form appears.

'lease fill in the following: Sender:		* Mandatory Field
Male or Female		
First Name: *	City:	Email: *
Last Name: *	Zip/Postal Code:	Confirm Email: *
Date of Birth:	Company/School Type: *	Password: *
(yyyy-mm-dd)	High School 🔻	
Language: *	Company/School Name: *	Confirm Password: *
English 🔻		
Country: *	Time Zone: *	
Choose an Option	(UTC-12:00) Internatio V	
State/Province/Region: *		
Choose an Option		

Registration

Step 4: Complete the form as appropriate, then click **Submit**.

The Jasperactive End-User License Agreement appears.



Step 5: Please read the Jasperactive End-User License Agreement carefully, then click Accept.

The center (school) associated with your Teacher Code appears.

Educational Institution	
Heer Solu	tions, Inc.
Do you want to link your ac	count to this institution?
Cancel	Confirm

Step 6: Click **Confirm** to link your teacher account to your center (school).

The Teacher Panel (your personal Jasperactive home page) appears.

Your account has been successfully created. The next time you want to access Jasperactive, you will enter your email address and password in the Registered User section.

Understanding Jasperactive Accounts and Roles

Each Jasperactive user account has one or more roles associated with it. The roles associated with your user account determine what you can and cannot do within Jasperactive.

All account types (except for student accounts) can access the drop-down Role menu, which displays in the navigation bar below your name when you log in. An expanded Role drop-down menu is shown here.

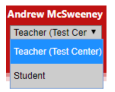


You can select (and work from the perspective of) any role that appears in the drop-down menu. Not all users have the same options available. For example, your choices may be limited to Teacher and Student, or Center Admin and Student, and so on.

Logging in as a Teacher

To log in to your Jasperactive teacher account, perform these steps.

- Step 1: Open your browser and navigate to the Jasperactive home page at http://www.jasperactive.com.
- Step 2: In the Registered User section, click in the **Email** field and enter the email address associated with your Jasperactive teacher account.
- Step 3: Click in the **Password** field and enter your password.
- Step 4: Press ENTER or click the Log In button to access your personal Jasperactive home page.
- Step 5: Click the arrow below your name to display the Role drop-down menu.



Step 6: In the Role drop-down menu, select **Teacher** if necessary to display the Teacher Panel.

If you do not have a teacher account, please contact the Center administrator for your school to obtain a teacher account.

For information about accounts and roles, refer to the *Understanding Jasperactive Accounts* and *Roles* guide available at <u>http://support.jasperactive.com/.</u>

Understanding the Teacher Panel

When you log in to Jasperactive as a Teacher, the Teacher Panel appears.

The Teacher Panel contains the tools and resources necessary to teach courses using Jasperactive.

Using the options available in the Teacher Panel, you can set up and manage groups (classes), create and manage custom activities, track student progress, access teacher resources, and ensure you are using the latest version of Jasperactive.

Teacher Panel Test Center

Welcome to the Jasperactive Teacher Panel! Choose from the options below to begin.



The navigation bar on the Teacher Panel home page contains icons that mimic the options available in the Teacher Panel. You can use the icons to quickly switch between tasks and return to the home page from anywhere in the system.



The navigation bar includes the following icons:

Â	Home Page	Click to return to the Teacher Panel home page.
a	Activity Manager	Click to access the Activity Manager page, from which you can create and assign custom exercises or quizzes.
ii i	Groups Manager	Click to access the Groups Manager page, from which you can create and manage groups, assign specific courses, adjust rubrics/times, reset passwords, and so on.
E.	Reports	Click to access the Reports page, from which you can track student progress and gather course completion information.
6	Teacher Resources	Click to access the Download Teacher Resources page, from which you can download individual course components or a full resource kit.
Q	Jasperactive Installer	Click to access the Jasperactive Installer page, from which you can install Jasperactive, check for updates, and review the changes provided in the current release of Jasperactive.

Using the Activity Manager

In Jasperactive, assessments, lesson quizzes, and lesson exercises are called activities. Hundreds of activities are built in to Jasperactive; these are called system activities. Jasperactive also allows you, as a teacher, to create your own supplemental activities; these are called custom activities. Custom activities are shared with all registered Jasperactive teachers at your center (school).

You can use the Activity Manager to view and manage the activities in your courses. You can view the tasks being checked (graded) by Jasperactive in a system activity, but you cannot edit or delete system activities.

Searching for an Activity

This section explains how to search for an activity.

To search for an activity, perform these steps.

Step 1: In the Teacher Panel, click the Activity Manager option.

The Activity Manager page appears.



Use the edit (\checkmark) or delete (\divideontimes) icon to manage an activity, or view (\triangleleft) to examine the activity.

You can use the fields in the Search Activities section to filter your search results. You can filter by activity name, application, activity type, and author.

- Step 2: In the Search Activities section, enter the activity name. If you do not know the name, or if you want to see all the activities that meet the other filtering criteria, leave this field blank.
- Step 3: In the Application drop-down menu, select the application for which you want to see the available activities. For example, if you select Access 2016, then the search results table will display all activities in the Jasperactive Access 2016 course.
- Step 4: In the Activity Type drop-down menu, select the type of activity for which to search. The choices include Benchmark, Quiz, Learn, Create, Validate, Custom Exercise, and Custom Quiz.

If you choose to search for a Custom Exercise or Custom Quiz, the Author drop-down menu is activated. Select All Custom Activities to search for all shared custom activities, or select My Custom Activities to search only for those activities you created.

Step 5: Click **Search** to display a list of the activities that meet your specifications. The activities appear in the search results table.



Search Activities			
Activity Name:	Application:	Activity Type:	Author:
	Excel 2016 Core	• All	▼ My Custom Activities ▼

Use the edit (?) or delete (X) icon to manage an activity, or view (?) to examine the activity.

	Excel 2016 Core					
Activity Type	Activity Name	Activity Description	Author	Active	Options	
Benchmark	Benchmark	Benchmark	Jasperactive		⊂ X	
Quiz	Lesson 1 Quiz	Lesson 1 Quiz	Jasperactive	1	٩x	
Quiz	Lesson 2 Quiz	Lesson 2 Quiz	Jasperactive	1	٩x	
Quiz	Lesson 3 Quiz	Lesson 3 Quiz	Jasperactive	1	٩x	
Quiz	Lesson 4 Quiz	Lesson 4 Quiz	Jasperactive	1	٩x	
Quiz	Lesson 5 Quiz	Lesson 5 Quiz	Jasperactive	1	٩x	
Quiz	Lesson 6 Quiz	Lesson 6 Quiz	Jasperactive		⊂ X	
Quiz	Lesson 7 Quiz	Lesson 7 Quiz	Jasperactive		⊂ X	
Quiz	Lesson 8 Quiz	Lesson 8 Quiz	Jasperactive		٩x	
Custom Quiz	Practice with Formulas	Additional questions to review basic math functions and simple formulas.	Kim Williams		1×	

System activities (authored by Jasperactive) are available for viewing purposes only. Click the **magnifying glass** (\bigcirc) icon in the Options column to view the activity.

Custom activities (authored by you or a coworker) may be viewed, edited, or deleted. Click the **pencil** (\checkmark) icon to edit the activity. Click the **delete** (X) icon to delete the activity.

You can view custom activities created by anyone at your center (school) but you can edit or delete only your own custom activities.

Understanding Exercise Elements

This section introduces and explains Jasperactive exercise elements.

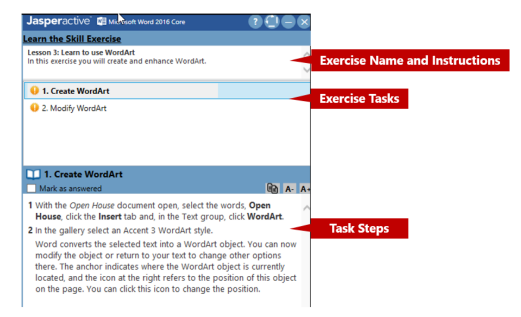
Before you begin working in the Activity Manager, it is important to familiarize yourself with the elements that make up a Jasperactive exercise.

Each exercise consists of the following elements:

- An exercise name
- Instructions for completion
- Exercise tasks
- Task steps (instructions)
- A starter file that is opened automatically or available to be opened by the student at the start of the exercise

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• Optional supplemental (resource) files, such as images and text files, that the student will use during the exercise



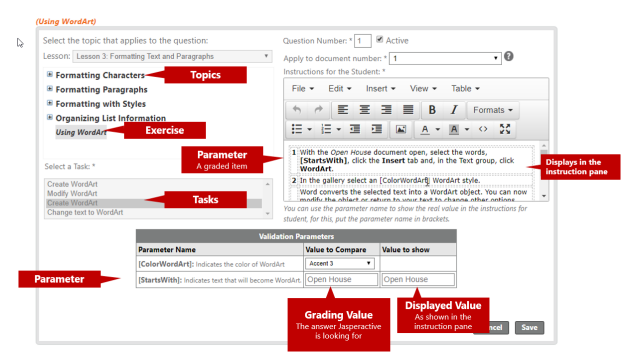
Several of these elements are shown in the following image.

For grading purposes, each exercise task has associated with it graded items called parameters.

Each parameter includes the following associated values:

- A validation (or grading) value, called a Value to Compare
- Where applicable, a value that indicates the text that will be displayed in the instruction pane, called a *Value to Show*

In the image below, in the Instructions for the Student section, the words appearing in brackets are parameters. The Validation Parameters table lists the parameters and the parameters' associated values.



In the preceding figure, the parameter named [StartsWith] will display the text indicated in the *Value to Show* column in the instruction pane.

When the student sees Step 1, it will read:

1 With the *Open House* document open, select the words, **Open** House, click the **Insert** tab and, in the Text group, click **WordArt**.

Jasperactive will compare the text selected

by the student to the text indicated in the *Value to Compare* column. If the correct words are selected, the task will be marked as correct.

Keep these concepts in mind as you work with the Activity Manager.

Viewing Jasperactive's Validation Parameters

This section explains how to view Jasperactive validation parameters.

The Activity Manager can be used to determine the validation parameters Jasperactive uses when grading an exercise. This is helpful if a student reports that he or she has completed an exercise task correctly but the task was marked as incorrect by Jasperactive.

To determine which tasks are being validated by Jasperactive, perform these steps.

Step 1: In the Teacher Panel, click the **Activity Manager** option to display the Activity Manager page.

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	🙇 Activ	ity Manag	er
			Add New Act
Search Activiti Activity Name:	es Application:	Activity Type:	Author:
	Access 2016	• All	▼ My Custom Activities ▼
	icon to manage an activity,		Search

- Step 2: In the Application drop-down menu, select the application associated with the exercise you want to view.
- Step 3: In the Activity Type drop-down menu, select the type of activity for which to search.
- Step 4: Click Search to display a list of the activities that meet your specifications.

Activity Name:	Application:	Activity Type:	Author:
	Word 2016 Core	▼ Learn	 My Custom Activities

Use the edit (?) or delete (X) icon to manage an activity, or view (\bigcirc) to examine the activity.

	Word 2016 Core						
Activity Type	Activity Name	Activity Description	Author	Active	Options		
Learn	Lesson 1: Learn to create new documents and add text	Default exercise for Lesson 1 Learn Exercise 3	Jasperactive		٩ 🗙		
Learn	Lesson 1: Learn to customize the Quick Access Toolbar	Default exercise for Lesson 1 Learn Exercise 1	Jasperactive		∢		
Learn	Lesson 1: Learn to enter text	Default exercise for Lesson 1 Learn Exercise 2	Jasperactive		∢		

Step 5: Locate the desired activity, and in the Options column, click the **magnifying glass** () icon to display the General Information page.

ac	tivity Manageı	r
Lesson 3:	Learn to use WordArt	
General Information Tasks		
Please complete the following and click the Save bu	utton to complete the activity info	ormation:
		* Mandatory Fields
Activity Name: *	Application: *	Activity Type: *
Lesson 3: Learn to use WordArt	Word 2016 Core •	Learn •
Description: Default exercise for Lesson 3 Learn Exercise 7		
Time Limit: hh:mm Language: * English v	☑ Active Activity	
Instructions Starter Files Resour	rces	
Edit and format the activity instructions for the s	student: *	
File - Edit - Insert - View - For	mat • Table • Tools •	
← Formats ← Font Sizes ←	B <i>I</i> ≡ ≡ ≡	
<u>A</u> - <u>A</u> - <>		

Step 6: Click the **Tasks** tab to display the list of exercise tasks.

By default, tasks are displayed in List View (as shown in the image on the left). You can click the Tree View radio button in the View Type section to display the tasks in a hierarchical outline list (as shown in the image on the right).

			Lesson 3: Learn to use WordArt	
Lesson 3: Learn to use We	ordArt		General Information Tasks	
General Information Tasks				
In this section you can add, view and edit tasks.	Ad	ld New Task	In this section you can add, view and edit tasks.	Task
View Type: Tree View List	t View			
# Tasks Subtopic	Торіс	Options	[+1Expand all [-1Coll	apse all
1 Create WordArt Using WordArt	Lesson 3: Formatting Text and Paragraphs	9.8		1
2 Modify WordArt Using WordArt	Lesson 3: Formatting Text and Paragraphs	9.30	Using WordArt 1 Create WordArt	
			2 Modify WordArt	
			De la	
		Cancel	٥	ancel

Step 7: In List View, locate the desired task, and then in the Options column, click the **magnifying** glass () icon to display the selected task page.

In Tree View, use the expand (\boxdot) or collapse (\boxdot) icons to locate the desired task, and then click the task name to display the associated task page.

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Using WordArt)					
Select the topic that ap	plies to the question:	Quest	ion Number: * 1	Active	
Lesson: Lesson 3: Forma	tting Text and Paragraphs	Apply	to document numbe	er: * 1	• 🕜
Formatting Charact			ctions for the Studen	-	
 Formatting Paragra Formatting with St Organizing List Infe Using WordArt Select a Task: * Create WordArt Modify WordArt Create WordArt 	yles	1 V [2 I	✓ E E	B B Cournent open, select t e Insert tab and, in th t [ColorWordArt] WordA there to the WordArt	e Text group, click art style. rt object. You can now
Change text to WordArt	~			ame to show the real valu meter name in brackets.	ie in the instructions for
	Vali	dation Pa	rameters		I
	Parameter Name		Value to Compare	Value to show	
	[ColorWordArt]: Indicates the color of Wor	dArt	Accent 3 V		
	[StartsWith]: Indicates text that will become	e WordArt.	Open House	Open House]
					Cancel Save

View the Validation Parameters table to determine the validation parameters and the associated values Jasperactive uses to validate (grade) the exercise task.

To familiarize yourself with the elements that make up a Jasperactive exercise, refer to the Using the Activity Manager > Understanding Exercise Elements section.

Step 8: When you have finished reviewing the validation information, click **Cancel** to return to the Tasks page.

To view another exercise, click Cancel on the Tasks page to return to the activity search results list.

You can also determine if an exercise is validating correctly by running a report on the exercise. The report will show you which students have worked on the exercise and whether any of them were able to complete the tasks successfully. Refer to the *Using Reports > Viewing Reports in Export View > Generating an Exercise Result Report for Lesson Exercises* section for information about how to run a report on an exercise.

Any student successfully completing the exercise indicates that Jasperactive is validating the exercise correctly. Students who received an incorrect mark have performed a task or step incorrectly.

Creating a Custom Exercise

This section explains how to create a custom exercise in Jasperactive.

You can use the Activity Manager to create custom exercises from the existing exercise content available in Jasperactive.

To familiarize yourself with the elements that make up a Jasperactive exercise, refer to the *Using the Activity Manager > Understanding Exercise Elements* section.

When creating a custom exercise, you *must* insert portions of existing exercise content for validation (grading) purposes. Although you cannot create new parameters (graded elements), you can modify the value of an existing parameter (the answer Jasperactive is looking for) to suit your needs. For instance, if the [WordArtType] parameter value is Gradient Fill, Blue, you can modify the value to check for a different WordArt type, such as Fill:Gold, Accent color 4.

Additionally, all course starter and resource files are available for your use.

Before beginning the creation process, we recommend that you determine which exercises, tasks, and data files you want to include in the exercise. You may also find it helpful to consult the course Data Map included with the Teacher Resources.

Creating a custom exercise can be broken down into two distinct steps: setting up the custom exercise and adding tasks to the custom exercise.

Setting Up the Custom Exercise

When setting up a custom exercise, you are required to specify:

- an exercise name.
- the application to be used.
- the activity type.
- the instructions necessary to complete the exercise.

You may also decide to include the following:

- A description of the exercise
- A time limit for completion
- Data files to be used while performing the exercise tasks

To set up a new custom exercise, perform these steps.

Step 1: In the Teacher Panel, click the Activity Manager option to display the Activity Manager page.

	🙇 Activ	vity Manage	er
			O Add New Activit
Search Activities Activity Name:	Application:	Activity Type:	Author:
	Access 2010	/11	Search

Use the edit (≠) or delete (≭) icon to manage an activity, or view (<) to examine the activity.

Step 2: Click the Add New Activity button to create a new activity. The General Information page appears.

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ease complete the following and click the	Save button to complete the activity i	information:
		* Mandatory Field
tivity Name: *	Application: *	Activity Type: *
	Access 2016 V	Custom Exercise
escription:		
me Limit: hh:mm	Active Activity	
nguage: * English ▼		
Instructions Starter Files R	esources	
Edit and format the activity instructions f		
File • Edit • Insert • View •	Format • Table • Tools •	
5 🕈 Formats - Font Sizes	• B I ≣ ≣ ∃	
<u>A</u> • <u>A</u> • ↔		

- Step 3: In the Activity Name field, enter the exercise name.
- Step 4: In the Application drop-down menu, select the application you would like to associate with the exercise.
- Step 5: Verify the Activity Type is set to **Custom Exercise**.
- Step 6: Enter a description of the exercise.
- Step 7: Enter a time limit, if applicable, to complete the exercise.

You can use the Language drop-down menu to specify the language, English or Spanish.

Step 8: In the Instructions tab, enter instructions for completing the exercise. The instructions will appear in the student instruction pane, as shown below.



You can use the menus and toolbars to customize the instruction content. To preview the content, select Preview in the View menu.

Step 9: Click the **Starter Files** tab to display the list of Starter Files you can use for the exercise. Starter Files are the files that are opened automatically or are made available to the student to open at the beginning of the exercise.

structions Starter Files Resources		
I this section you can add starter files to this activity. Starter files are r elect any starter files from the list below.	equired to compl	ete the activity
Add to "Starter Files" folder	View	Auto Open 🔞
AirKm Awards Corporate.xlsx	٩,	
AirKm Awards Points.xlsx	Q	
AirKm Awards.xlsx	্	
Balance Sheet Macro (button).xlsm	Q	
Balance Sheet Macro.xlsx	Q	
Balance Sheet.xlsx	Q	
Book2.xlsx	٩,	
Caribbean Vacation Bookings.xlsx	٩,	
Caribbean Vacation Bookings xlsx	Q	

Step 10: Select the check box(es) to the left of the data file(s) you want to use at the start of the exercise. To preview the file contents, click the **magnifying glass** () icon in the View column.

To have the file open automatically when the exercise loads, click the check box in the Auto Open column. An exercise may include up to ten files (starter and resource).

Keep in mind that you must keep track of the order in which the files are opened. Jasperactive refers to the files by number; the first file to be opened is document 1, the second file to be opened is document 2, and so on.

Step 11: If the exercise will include supplemental files that the student will use during the exercise, click the **Resources** tab. Resource files can include text files, graphics, and other file types.

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amples that are needed to complete the activity tasks. Select any required	starter files, image files or files from the list below.
Add to "Resources" folder	View
Bookstore.accdb	٩.
BookStore02_BACKUP.accdb	٩
Contractor-Tracking.accdb	٩
GardenShop.accdb	٩
GardenShop1-App.accdb	٩
GardenShop3Action.accdb	٩
GardenTables-data.accdb	٩,
Hotel-Info.accdb	٩,
HotelRental1.accdb	9

Step 12: Select the check box(es) to the left of the data file(s) you want to be made available during the exercise.

To preview the file contents, click the **magnifying glass** () icon in the View column.

Step 13: Click **Save** when you have completed the preliminary setup. A notification bar appears at the top of the window indicating the exercise data has been saved. Notice that the Tasks tab appears to the right of the General Information tab.

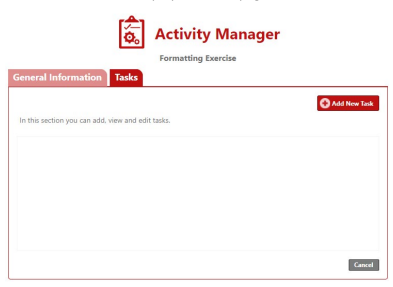
You can click Cancel to cancel the changes and return to the Activity Manager home page.

Adding Tasks to the Custom Exercise

After you have completed setting up the custom exercise, you are ready to add exercise tasks.

This section explains how to choose and modify existing exercise tasks to include in the custom exercise.

Step 1: Click the **Tasks** tab to display the Tasks page.



Step 2: Click the Add New Task button to display the Add New Task window.

Select the topic that applies to the question:		Question Number: * 1 🗹 Active
esson: Diagnostic Exam	٣	Apply to document number: * 1
		Instructions for the Student: *
		File - Edit - Insert - View - Table -
		♠ ★
elect a Task: *		
	*	
	•	You can use the parameter name to show the real value in the instructions for
	·	student, for this, put the parameter name in brackets.
		Cancel

Step 3: Verify the appropriate question (task) number appears in the Question Number field.

Jasperactive automatically numbers the questions (tasks). To change the order of the questions, change the entry in the Question Number field.

Step 4: If necessary, select the appropriate document number in the Apply to document number drop-down menu.

Use the Apply to document number drop-down menu to indicate which document Jasperactive should evaluate for the tasks students will perform.

- Step 5: On the left side of the window, click the **Lesson** drop-down menu to select a lesson. The available topics appear below the selected lesson.
- Step 6: Click the **expand** (⊞) or **collapse** (⊟) icons to the left of the topics to display the available exercises.
- Step 7: Select an exercise to display the associated tasks in the Select a Task box.
- Step 8: Select a task in the Select a Task box to display the task instructions. The task instructions (steps) appear in the Instructions for the Student box on the right.

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(Using WordArt)							
Select the topic that a	applies to the question:	Quest	ion Number: * 1	Active			
Lesson: Lesson 3: For	natting Text and Paragraphs	 Apply 	to document numbe	er: * 1		• ()	
Formatting Char	acters Topics	Instru	ctions for the Studen	t: *			
Formatting Para	graphs	File	e ▼ Edit ▼ Ins	ert - Vie	w 🕶 Tabl	le 🕶	
Formatting with	Styles	6	0 = =	∃ ≡	B Z	Formats -	
Organizing List I	nformation				DI		
Using WordArt	Exercise		• E • E •	. 🗳 .	<u>A</u> • <u>A</u> •	- <> 53	
Select a Task: * Create WordArt Modify WordArt Create WordArt Change text to WordAr	Parameter A graded item Tasks	2 II You ca studen	With the Open House of StartsWith], click th YordArt. In the gallery select ar Yord converts the sele and fix the object or re in use the parameter no it, for this, put the para	e Insert tab a [ColorWordA cted text into turn to your t ame to show th	and, in the Te rt[] WordArt s a WordArt of ext to change e real value in	tyle. bject. You can r	8 1
		Validation Pa					
	Parameter Name [ColorWordArt]: Indicates the color o	E Marcal Aret	Value to Compare	Value to sho	bw.		
Parameter	[StartsWith]: Indicates text that will be			Open Hous	e		
			Grading Value e answer Jasperactiv is looking for	As	played Va s shown in th struction par	ne	Save

Working with Parameters

In the Instructions for the Student box, text that appears within square brackets, such as [StartsWith], are called parameters. Parameters are used for grading purposes. Not all tasks include parameters.

If the selected task includes graded items (parameters), the Validation Parameters table appears. The Validation Parameters table lists the task parameters and their associated values in alphabetical order.

You can change parameter values in the Value to Compare and Value to Show columns in the Validation Parameters table:

- Value to Compare indicates the information Jasperactive is validating (grading).
- *Value to Show* indicates the text that will be displayed in the instruction pane.

To familiarize yourself with the elements that make up a Jasperactive exercise, refer to the Using the Activity Manager > Understanding Exercise Elements section.

Step 9: Modify the instructions that appear in the Instructions for the Student section, as needed.

Please note the instruction steps are presented in a table. Use the Table drop-down menu to add or delete rows and columns. You can use the menus and toolbars to format the instruction content.

- Step 10: After you have completed the information in the Add New Task window, click **Save**. A notification bar appears at the top of the window indicating the exercise data has been saved.
- Step 11: Click Add New Task to add additional tasks to the exercise, as applicable.

Remember to keep track of the question (task) number and the Apply to document number as you add new tasks to the exercise.

Click **Save** and repeat the process until the exercise is complete.

Notice that, as you add new tasks, Jasperactive remembers from which lesson you are drawing the topics for this exercise.

As you save tasks to the exercise, they will be added to the Tasks list on the Tasks page.

	Activity Ma	inager	
	Formatting Exercise)	
General Information Tas	sks		
In this section you can add, view a	and edit tasks.		Add New Task
	View Type: O Tree View List	View	
# Tasks	Subtopic	Торіс	Options
1 <u>Use the Number format</u>	Formatting Numbers and Decimal Digits	Formatting a Cell	2×
2 Change the font size and style	Changing Fonts and Sizes	Formatting a Cell	1 X X
			Cancel

Jasperactive lists the tasks in the order they will appear when the exercise is assigned to students within the Jasperactive course.

To edit a task or adjust the task order, click the **pencil** (*)* icon in the Options column.

To delete a task, click the **delete** (X) icon in the Options column.

Step 12: When you have finished adding tasks to the exercise, click **Cancel** to return to the main Activity Manager page.

After you create custom exercises, you can use the Groups Manager option in the Teacher Panel to assign the custom exercises to a group, and to delete the custom exercises from a group. Refer to the Using the Groups Manager > Assigning a Custom Activity and Using the Groups Manager > Deleting an Assigned Custom Activity sections.

Creating a Custom Quiz

This section explains how to create a custom quiz.

You can use the Activity Manager to create custom quizzes.

Creating a custom quiz can be broken down into three distinct steps: setting up the quiz, adding questions to the quiz, and adding answers to the quiz questions.

Setting Up the Custom Quiz

When setting up a custom quiz, you are required to specify:

- a quiz name.
- the application to be used.

• the activity type.

Us

• instructions for the student.

You may also decide to include the following:

- A description of the quiz
- A time limit for completion

Although a description is optional, it is important to note that only the description (not the instructions) will be visible to students when they view the custom quiz that has been assigned to them. It is highly recommended that you enter a description which provides basic instructions to the students. For example, you might enter the text *Select the best answer to each question* as a quiz description.

To set up a new custom quiz, perform these steps.

Step 1: In the Teacher Panel, click the **Activity Manager** option to display the Activity Manager page.

	🙇 Activ	ity Manage	er
			Add New Activit
Search Activit	es Application:	Activity Type:	Author:
	Access 2016	• All	My Custom Activities
			Search

Step 2: Click the **Add New Activity** button to create a new activity. The General Information page appears.

	k the Save button to complete the activity in	rormation: * Mandatory Fields
activity Name: *	Application: * Access 2016	Activity Type: * Custom Exercise
escription:		
ime Limit: hh:mm		
anguage: * English V	✓ Active Activity	
Edit and format the activity instruct	Resources	
	fiew ▼ Format ▼ Table ▼ Tools ▼	
Formats - Font S	Sizes - B I E E E	
<u>A</u> • <u>A</u> • ↔		

- Step 3: In the Activity Name field, enter the quiz name.
- Step 4: In the Application drop-down menu, select the application you would like to associate with the quiz.
- Step 5: In the Activity Type drop-down menu, select **Custom Quiz**.
- Step 6: In the Description field, enter instructions for the student. The text you enter in this field will be displayed in the Description field in the My Tasks window as shown in the following figure.

My Tasks								
Here are the tasks your teacher has assigned to you. Click the appropriate link to complete the task.								
Pending Task Task Type Description Correct Total Percent Go To A								
	Task	Task Type	Description				Go To	

Step 7: Enter a time limit, if applicable, to complete the quiz.

You can use the Language drop-down menu to specify the language, English or Spanish.

Step 8: In the Instructions tab, enter a few characters of text. The text you enter here will not be visible to students; however, an entry is required in order to save the quiz.

		* Mandatory	Field
Activity Name: *	Application: *	Activity Type: *	
Excel Quiz 1	Excel 2016 Core	Custom Quiz	~
Description:			
Select the best answer to each question.		~	
ime Limit: 00:10 hh:mm	Active Activity		
anguage: * English 🗸	Esticate Activity		
Instructions			
Edit and format the activity instructions for	the students *		
Edit and format the activity instructions for	the student; "		
	Format Table Tools		
File • Edit • Insert • View •	Torriar * Table * Tools *		

Step 9: Click **Save** when you have completed the preliminary setup. A notification bar appears at the top of the window indicating the quiz data has been saved. Notice that the Questions tab appears to the right of the General Information tab.

uestions	
d click the Save button to complete the ac	ctivity information:
	* Mandatory Fields
Application: *	Activity Type: *
Excel 2016 Core	e 🗸 Custom Quiz
	d click the Save button to complete the a

You can click **Cancel** to return to the Activity Manager home page. All saved data is retained by Jasperactive.

Adding Questions to the Custom Quiz

After you have completed setting up the custom quiz, you are ready to add quiz questions.

This section explains how to add questions to the custom quiz, edit questions, and adjust the order in which the questions appear.

If you exited the quiz, perform the steps in the *Using the Activity Manager > Searching for an Activity* section to reopen the custom quiz.

To add questions to the custom quiz, perform these steps.

Step 1: Click the **Questions** tab to display the Questions page.

	0 A	Ctivity Manager Excel Quiz 1	
General Information	Questions		
			Add New Question
In this section you can add,	edit or view quest	tions.	
			Cancel

- Step 2: Click the Add New Question button to display the Add New Question window.
- Step 3: Click the **Lesson** drop-down menu and select a lesson. After you a select a lesson, the available topics will appear in the left side of the window.

Add New	Question		
Select t	he topic that applies to the question:	Question Number: * 1 🖉 Active	
Lesson:	Benchmark		
	Benchmark		
	Lesson 1: Introducing Excel		
	Lesson 2: Constructing Cell Data		
	Lesson 3: Using Formulas		
	Lesson 4: Formatting the Worksheet		
	Lesson 5: Viewing and Printing Workbooks		
	Lesson 6: Working with Charts and Graphics		Cancel Save
	Lesson 7: Organizing Data		
	Lesson 8: Using Data Tools		

Step 4: Click the **expand** (⊞) or **collapse** (⊟) icons to the left of the topics to display the available subtopics.

Select the topic that applies to the question:		Question Number: * 1 🗹 Active	
Lesson: Lesson 1: Introducing Excel	~		^
What is Excel?	•		\checkmark
Looking at the Screen			
Entering data in a worksheet			
Types of Data			
Entering Text			
Entering Numbers	\sim		

Step 5: Click the desired subtopic to select it.

It is important to specify the subtopic so that Jasperactive can provide remediation and properly point students to where the information can be found.

The Add New Question window title updates to include the subtopic you selected.

Step 6: Verify the appropriate question number appears in the Question Number field.

Jasperactive automatically numbers the questions. To change the order of the questions, change the entry in the Question Number field.

Step 7: Click in the text box below the Question Number field and enter the question stem.

Add New Question (Types of Data)	
Select the topic that applies to the question:	Question Number: * 1 I Active
Lesson: Lesson 1: Introducing Excel	Which type of data can you enter into a worksheet cell?
What is Excel?	
Looking at the Screen	
Entering data in a worksheet	
Types of Data	
Entering Text	
Entering Numbers	,
F. 1 B. 17	
	Cancel Save

If you have question text stored in another file, you can copy and paste the text from that document into Jasperactive.

Step 8: Click **Save** to save the question. A notification bar appears at the top of the window indicating the quiz question has been saved and the question appears in the Questions table.

	Excel	Quiz 1	
General Information	Questions		
		C Add	New Question
In this section you can add,	edit or view questions.		
	View Type: O Tree	e View 🖲 List View	
# Questions	Subtopic	Торіс	Options
1 Which type of data can you en a worksheet cell?	ter into Types of Data	Entering data in a worksheet	2 X
			Cancel

Alternatively, you can click Cancel to return to the Activity Manager home page.

You may add answers to the quiz question now or continue adding questions and add the answers later. To add answers, refer to the *Using the Activity Manager > Creating a Custom Quiz > Adding Answers to the Quiz Questions* section.

Step 9: To add another question to the quiz, click Add New Question and repeat Steps 3 - 8.

General Information	Questions		
In this section you can add, ed	it or view questions.	C Add N	ew Question
	View Type: O Tree View List	View	
# Questions	Subtopic	Торіс	Options
1 Which type of data can you enter a worksheet cell?	Types of Data	Entering data in a worksheet	2 X
2 Where is the selection box?	Understanding basic terminology	Looking at the Screen	1 X 1
			Cancel

As you save questions to the quiz, the question list updates. The Questions page lists the questions in the order they will appear.

You can click **Cancel** to return to the Activity Manager home page. All saved data is retained by Jasperactive.

Editing a Question

To edit a question or adjust the question order, perform these steps.

If you exited the quiz, follow the steps in the *Using the Activity Manager > Searching for an Activity* section to reopen the custom quiz. Then click the **Questions** tab to open the Questions page.

Step 1: In the Questions table, locate the row for the question you want to edit, and in the Options column, click the **pencil** (*P*) icon. The question detail section appears below the Questions table.

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	Questions	Subtopic	Торіс	Option
1	Which type of data can you enter into a worksheet cell?	Types of Data	Entering data in a worksheet	/ X
2	Where is the selection box?	Understanding basic terminology	Looking at the Screen	/ X
	Types of Data			
	Question Number: 1 Question:		C Add New Answer	
	Question:	an you enter into a worksheet cell?	Add New Answer	
	Question:	an you enter into a worksheet cell?	Add New Answer	

Step 2: Edit the question information as needed, and then click **Save**. A notification bar appears at the top of the window indicating the changes have been saved.

To delete a question, click the **delete** (X) icon in the Options column or click the **Delete** button in the question detail section. A message window appears asking you to confirm that you want to proceed. Click **OK** to delete the question. A notification bar appears at the top of the window indicating the changes have been saved, and the Questions table updates to reflect the change.

Adding Answers to the Quiz Questions

After you have added questions to the custom quiz, you are ready to add answers to the questions.

This section explains how to add answers to quiz questions.

If you exited the quiz, follow the steps in the *Using the Activity Manager > Searching for an Activity* section to open the custom quiz. Then click the **Questions** tab to open the Questions page.

Step 1: In the Questions table, locate the row for the question to which you want to add answers, and in the Options column, click the **pencil** (*s*) icon. The Questions page displays the question detail section for the selected question.

General Information	Questions		
		C Add N	ew Question
In this section you can add, e	dit or view questions.		
	View Type: O Tree View List	/iew	
# Questions	Subtopic	Торіс	Options
1 Which type of data can you enter a worksheet cell?	er into Types of Data	Entering data in a worksheet	1 X X
2 Where is the selection box?	Understanding basic terminology	Looking at the Screen	1 X 🕺
Types of Data			
Question Numl Question:	ber: 1	Add New Answer	
Which type of	data can you enter into a worksheet cell?	\sim	
Supplementary	Answer:		
		\sim	
Active		Delete Save	
			Cancel

You will use the Add New Answer button to enter all answers for the question. The answers include the correct answer and the distractors (incorrect answer options). The answers will appear in random order during the quiz.

Step 2: Click the Add New Answer button to display the Add new answer to question window.

dd new an	swer to question:	
Which typ	e of data can you enter into a worksheet cell?	
Answer:		
	Mark as correct answer	
		Cancel Save

Step 3: In the Answer field, enter the correct answer for the question.

By default, the first answer provided is designated as the correct answer.

Step 4: Click **Save** to save the answer. A notification bar appears at the top of the window indicating the question answer has been saved and the answer appears in the Answer table.

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Types of Data		
Question Number: 1		Add New Answer
Question:	Answer	Correct Active
Which type of data can you enter into a worksheet cell?	 Text, numbers, and dates 	
Supplementary Answer:		
	~	
	\checkmark	
✓ Active		
		Delete Save

Alternatively, you can click Cancel to return to the Activity Manager home page.

To edit an answer, click in the Answer field, edit the answer as needed, and then click **Save** in the question detail section.

To deactivate an answer, deselect the check box in the Active column, and then click **Save** in the question detail section. When you deactivate an answer, it will not be visible to students when they view the custom quiz.

To delete an answer, click the **delete** (X) icon to the right of the answer. A message window appears asking you to confirm that you want to proceed. Click **OK** to confirm the deletion. The Answer table updates to reflect the change.

Step 5: To add an explanation to help students understand the correct answer, enter the explanatory text in the Supplementary Answer field. The supplementary answer is visible to students when they review the quiz questions they answered incorrectly.

Excel Quiz 1 Results	×
The following questions were answered incorrectly. Each question includes a note to help you understand the correct answer.	
Which type of data can you enter into a worksheet cell?	~
Your Answer: Text and numbers	
You can enter text, numbers, or dates into a worksheet cell.	

Step 6: To add another answer to the question, click **Add New Answer** and repeat steps 2 - 4.

When you have finished entering the question answers, the answer section will appear similar to the following figure.

uestion Number: 1			•	dd New	Answe	er
uestion:		Answer		Correct	Activ	e
Which type of data can you enter into a worksheet cell?		Text and numbers			✓	×
upplementary Answer:	V	Numbers and dates			✓	×
ou can enter text, numbers, or dates into a worksheet	~	Dates and text			\checkmark	×
ell.		Text, numbers, and dates		\checkmark	✓	×

To designate a different answer as the correct answer, click the check box in the Correct column to select it. A message window appears asking you to confirm that you want to proceed. Click **OK** to confirm you want to mark the answer as correct. A notification bar appears at the top of the window indicating the change was saved. The Answer table updates to reflect the change.

Step 7: When you have finished adding answers to the question, click **Cancel** to return to the main Activity Manager page.

Step 8: Click the **Home Page** (1) icon in the navigation bar to return to the Teacher Panel page.

After you create custom quizzes, you can use the Groups Manager option in the Teacher Panel to assign the custom quizzes to a group, and to delete the custom quizzes from a group. Refer to the Using the Groups Manager > Assigning a Custom Activity and Using the Groups Manager > Deleting an Assigned Custom Activity sections.

Deactivating a Custom Activity

This section explains how to deactivate a custom activity.

You can use the Activity Manager to deactivate custom exercises and quizzes that you have authored. A custom activity that has been deactivated can still be assigned to students, but students will be unable to see (or perform) the assigned activity until it has been reactivated.

To deactivate a custom activity, perform these steps.

Step 1: In the Teacher Panel, click the Activity Manager option.

		v1.0	
	🙇 Activ	ity Manage	r
			C Add New Activit
Search Activiti	es		
Activity Name:	Application:	Activity Type:	Author:
	Access 2016	• All	My Custom Activities V
			Search

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Use the edit (𝗨) or delete (X) icon to manage an activity, or view (𝒫) to examine the activity.

- Step 2: Enter the activity name. If you do not know the name, leave this field blank to display a list of all activities associated with the chosen application and activity type.
- Step 3: In the Application drop-down menu, select the application associated with the activity.
- Step 4: In the Activity Type drop-down menu, select the type of activity for which to search.
- Step 5: In the Author drop-down menu, select **My Custom Activities**.
- Step 6: Click **Search** to display a list of the custom activities you specified.

- -

	rch Activities	5 Application:	Activity Type:	Auth		New Activity
		PowerPoint 2016 V	Custom Quiz	▼ My	Custom Activ	rities 🔻
					Search	
Use the edit	t (🖍) or delete 🌂 icc	on to manage an activity, or	view (९) to examine	e the activity		
Use the edit	t (🖋) or delete (X) ica	n to manage an activity, or PowerPoin		e the activit		
Use the edit	t (🖋) or delete (🗙) ico Activity Name		nt 2016	e the activity		Options

- Step 7: In the search results table, locate the row for the activity you want to deactivate, and in the Options column, click the **pencil** (*J*) icon to display the General Information page.
- Step 8: Click the Active Activity check box to deselect it. Deselecting this check box will deactivate the activity.

	ConceptCheck-1	
ieneral Information Questions		
Please complete the following and click the S	Save button to complete the activity inf	ormation:
		* Mandatory Fields
Activity Name: *	Application: *	Activity Type: *
ConceptCheck-1	PowerPoint 2016 V	Custom Quiz •
Description: Lesson 1 concept check		
Time Limit: 00:05 hh:mm Language: * English v	Active Activity	
Instructions		

Step 9: Click **Save**. A notification bar appears at the top of the window indicating the changes have been saved.

To view the change, you must refresh the search results table.

- Step 10: Click the Activity Manager () icon in the navigation bar to return to the Activity Manager home page.
- Step 11: Re-enter the activity's search information, and then click Search.

Notice that, in the Active column of the search results table, the check box for the specified activity is deselected, indicating that the activity is now inactive.

		PowerPoint 2016			
Activity Type	Activity Name	Activity Description	Author	Active	Options
Custom Quiz	ConceptCheck-1	Lesson 1 concept check	Kim Williams		1 X 🕺

If you want to reactivate an inactive activity, navigate to the General Information tab for the activity you want to reactivate. Click the **Active Activity** check box to select it, and then click **Save**. Refresh the search results table to confirm that the activity is now active.

Deleting a Custom Activity

This section explains how to delete a custom activity.

You can use the Activity Manager to delete custom exercises and quizzes that you authored.

To delete a custom activity, perform these steps.

Step 1: In the Teacher Panel, click the Activity Manager option.

م م	Activit	y Manager	
Search Activities	pplication: access 2016	Activity Type: All	Add New Activity Author: My Custom Activities

Step 2: Enter the activity name. If you do not know the name, leave this field blank to display a list of all activities associated with the chosen application and activity type.

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- Step 3: In the Application drop-down menu, select the application associated with the activity.
- Step 4: In the Activity Type drop-down menu, select the type of activity for which to search.
- Step 5: In the Author drop-down menu, select **My Custom Activities**.
- Step 6: Click **Search** to display a list of the custom activities you specified.

	a rch Activiti e vity Name:	Application: Activity Type: Au	uthor:	New Ac	tivity
Use the edit	(🖋) or delete (🗙) ico Activity Name	Excel 2016 Core Custom Exercise K	ly Custom Activit Search ctivity. Author	Active	Options
Custom Exercise	L1 Practice Exercise	A hands-on opportunity to practice your new skills	Emily Post	~	/×

Step 7: In the search results table, locate the row for the activity you want to delete, and in the Options column, click the **delete** (X) icon. A message window appears asking you to confirm that you want to proceed. Click **OK** to confirm the deletion. A notification bar appears at the top of the window and the search results table updates to reflect the deletion of the custom activity.

Using the Groups Manager

The Groups Manager serves as a central location for managing courses, individual students, student groups (classes), grading rubrics, and assignments.

You can use the Groups Manager to:

- create student groups.
- manage groups.
- modify the available course list and course duration.
- view and edit student information.
- reset the Benchmark assessment.
- assign and delete custom exercises and quizzes.
- adjust the grading rubrics for individual students and groups.
- modify assessment time limits.

Creating a Group

In Jasperactive, a group is made up of students (or users) linked to a specific class/teacher. Group members are assigned a group key that associates their account with a center (school), license, teacher, and course(s).

To enable reporting, groups should be created regardless of the type of license (Center or User Activation Codes) purchased by your organization.

This section explains how to create a group.

To create a new group, perform these steps.

Step 1: In the Teacher Panel, click the **Groups Manager** option.

The Groups Manager page appears.

() Groups Manager					
	C Add				
Search Groups					
In this section you can create, search,	edit and view groups.				
	w groups with courses:				
	ny Course O Specific Courses				
	Access 2016 Access 2013				
Show only active groups	Excel 2016 Core Excel 2013 Core				
5	Excel 2016 Expert Excel 2013 Expert				
	Outlook 2016 Outlook 2013				
	PowerPoint 2016 PowerPoint 2013				
	Word 2016 Core Word 2013 Core				
	Word 2016 Expert Word 2013 Expert				

Use the edit (?) or delete (X) icon to manage a group.

Step 2: Click the Add New Group button. The New Group window opens and displays the General Information tab.

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	New Group	
General Information		
Please enter the following in	formation to create your custom group.	
Group Key:	Group Name: *	* Mandatory Fields
Automatically generated	for *	
Select an Option		
Description:		
		^
		>
Active Group		Cancel Save
✓ Active Group		Cancel Save

Step 3: Use the fields in the General Information tab to enter information for the new group.

The fields are described in the following table.

Group Key	A unique group key will be generated and will appear in this field after the new group has been created.
Group Name	Enter a descriptive name for your group (for example, BusApps P2 Sem1 1718).
Current Licenses	The number and type of licenses your organization has purchased will appear in the Current Licenses drop-down menu. Current Licenses of Tolano Adventures - Seattle: * Select an Option Order: 21 User Activation Codes
	Order: 31 Center License Duration: 2017-09-17 to 2018-09-17 Select the license you have been authorized to use for your group(s). If you select a Center License , you will need to enter a start date and finish date in the associated fields.
	Current Licenses of Tolano Adventures - Seattle: * Order: 31 Center License Duration: 2017-09-17 to 2018-09-17 Start Date: * yyyy-mm-dd yyyy-mm-dd
	Your group key will act as an activation code for new users and will automatically link students to your group. Students who already have a Jasperactive account can use the code to link to your group.

For information about where and when to enter a Center licensegenerated group key, refer to the Using the Groups Manager > Creating a Group > Distributing Group Keys section. If you select a **User Activation Codes** license, then the group key will allow students to link to your group, but students will still need a separate activation code to create and activate a Jasperactive account. Please ensure you have been given the student User Activation Codes for your location so that you can distribute these to your students along with your group key. If you have not received the codes, please contact your system administrator. For information about where and when to enter a User Activation Codes License-generated group key, refer to the Using the Groups Manager > Creating a Group > Distributing Group Keys section.

After you have selected a license from the Current Licenses drop-down menu, the Jasperactive courses that have been purchased for your location appear. Each suite of courses displays in its own tab.

If you are using a User Activation Codes license, the courses are pre-selected and you can skip to Step 6.

Step 4: If you are using a Center license, you may select the courses you want to make available to your group. Click an application suite tab and select the desired courses.

Office 2016
Select the courses that will be available in the group: CAccess CExcel Core CPowerPoint CWord Core

Step 5: Click **Save** to create the group and generate the group key.

	Data Managers							
General Information	Group Students	Assessment Rubrics and Activities	Customize Time					
Please enter the foll	owing information to crea	5 5 1	idatory Fields					
Group Key: Group Name: *								
	Data Manag	ers						

- Step 6: Distribute the Group Key to each student on your class roster, and provide instructions about where to enter the key. Refer to the *Distributing Group Keys* section for details.
- Step 7: Click **Cancel** to return to the Groups Manager page.

Step 8: To verify the creation of the new group (and to list all groups associated with your teacher account), clear all criteria in the Search Groups section, and then click **Search**.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Optio
	Data Managers	2018-03-05 to 2019-01-31		Business apps with a focus on data	1	\checkmark	13

To view or edit a group's information, locate the row for the group you want to access, and in the Options column, click the **pencil** () icon.

To delete a group, locate the row for the group you want to delete, and in the Options column, click the **delete** (X) icon.

Distributing Group Keys

A group key associates a student account with a school, a license, a teacher, and one or more courses. A student can use a group key to create an account, activate a course, link to a teacher, or change the license associated with a course.

As a teacher, you can generate a group key from a User Activation Codes license, or from a Center license.

A group key that is generated from a User Activation Codes license is used to link an existing student account to your group. If you are distributing a User Activation Codes-generated group key, instruct students to go to the course home page, then click the **Link to a teacher** (**L**) icon in the course navigation bar to open the Teacher window. Students should enter the group key code in the Group Key field, click **Search** to find the group and teacher, and then click **Link to this Group**.

For information about linking to a group, refer to the *Linking to a Teacher* guide available at http://support.jasperactive.com/.

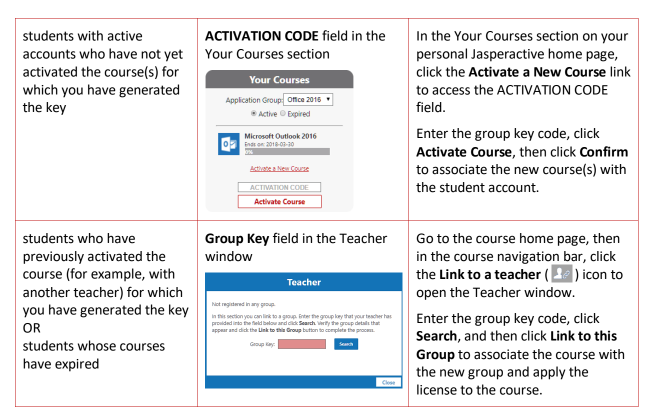
A group key that is generated from a Center license can be used to:

Use the edit (?) or delete (X) icon to manage a group.

- create a new student account.
- activate a new course.
- link a student account to a group (and the courses associated with the group).

The Center license-generated group key should be entered in one of three specific locations, depending upon the situation, as described in the following table.

If the key will be distributed to	Enter the group key in the	Comments
students who have not yet created their Jasperactive student accounts	Enter activation code field in the New User section on the Jasperactive home page New User Enter activation code Activate	Enter the group key code in the field, then click the Activate button to create a new Jasperactive student account and associate the new course(s) with the student account.



If a student tries to use a group key code to activate a course that he or she has already activated, the student will receive an error message resembling the one shown here.

Informative Message The following courses have not been activated because they are already associated with your account, if you want to update the license of these courses, please select each course in the My Courses list and linked it to the teacher using the same group code: • Microsoft Outlook 2016

Because the student has already activated the course, he or she must link to your group. Refer to the third scenario outlined in the preceding table.

For information about creating a new Jasperactive student account, refer to the Activating a Brand New Account guide available at http://support.jasperactive.com/.

For information about activating a new course, refer to the *Viewing Your Courses* guide available at http://support.jasperactive.com/.

For information about applying a new license to a course, refer to the *Linking to a Teacher* guide available at <u>http://support.jasperactive.com/</u>.

Managing Groups

This section explains how to find a group, edit group information, add and remove students in a group, deactivate a group, and delete a group.

Finding a Group

You can use the Groups Manager to find groups associated with your teacher account.

Step 1: In the Teacher Panel, click the **Groups Manager** option.

The Groups Manager page appears.



Use the edit (🔎) or delete 🗱 icon to manage a group.

Search

Step 2: If you know the group name or key, click in the **Group Name or Key** field to enter a group name. You can also select specific courses by clicking the appropriate check boxes.

You can perform a search without entering any criteria if you want to see all the groups associated with your teacher account.

PowerPoint 2016
 PowerPoint 2013
 Word 2016 Core
 Word 2013 Core
 Word 2016 Expert
 Word 2013 Expert

Step 3: Click Search to display the results.



	•
Search Groups	
	e, search, edit and view groups.
Group Name or Key:	Show groups with courses:
	Any Course Specific Courses
	Access 2016 Access 2013
Show only active groups	Excel 2016 Core Excel 2013 Core
, , , ,	Excel 2016 Expert Excel 2013 Expe
	Outlook 2016 Outlook 2013
	PowerPoint 2016 PowerPoint 201
	Word 2016 Core Word 2013 Core
	Word 2016 Expert Word 2013 Expe
Search	

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	1 X
	Data Managers	2018-03-05 to 2019-01-31	Center License	Business apps with a focus on data	1	1	1 X

Editing Group Information

You can change options for a group (such as the group name, description, start and finish dates, and available courses) after the group has been created.

- Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.
- Step 2: In the search results table, locate the row for the group you want to edit, and in the Options column, click the **pencil** () icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

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	(ji) G	roups Manager					
Data Managers							
neral Information	Group Students	Assessment Rubrics and Activities	Customize Ti				
Please enter the foll	owing information to crea		ndatory Fields				
Group Key:	Group Name		nautory ricias				
	Data Manag	ers					
Current Licenses of	Valley Vocational: *						
Order: 1427 Center	er License Duration: 2018	-02-01 to 2019-02-01	~				
Start Date: * 2018-03-05 уууу-	Finish Date: * mm-dd 2019-01-31	* yyyy-mm-dd					
Description:							
Business apps with a	focus on data		^				
			~				
Active Group							
Office 2016							
	s that will be available in t						
Access	s that will be available in i	ne group.					
✓ Access ✓ Excel Core							
E Licer core							
PowerPoint							

- Step 3: Use the editable fields in the General Information tab to adjust the group name, description, dates, or available courses. (You cannot alter the group key or the license used by the group.)
- Step 4: Click **Save**. A notification bar appears at the top of the window indicating the changes were saved.

Adding Students to a Group

You can use the Group Students tab in the Groups Manager page to add a user who created his or her student account with a User Activation Code (instead of a Center license) to your group.

To add students to a group, perform these steps.

- Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.
- Step 2: In the search results table, locate the row for the group to which you want to add students, and in the Options column, click the **pencil** () icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.
- Step 3: Click the **Group Students** tab and select a course in the Show students enrolled in drop-down menu. The search results table shows the students currently enrolled in that class.

eneral Information		2016 Core		ment Rubrics ar	nd Activiti	es Custo	omize T	ime
how students enrolled	in: Excel 2	2016 Core	1 student(s)					
n this section you can	manage the	e students				•••	dd Stude	nts to Group
Select All Benchma	<u>rk</u> 🛛 💁	verall 🔞	<u>Name</u>	Email	Course Start Date	Course Finish Date	Active Course	Options
0.00 %	0.0	00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	~	P 🔲 🛍 🔍 🗙

Step 4: Click the Add Students to Group button. The Add students to group (group name) window appears.

		Search	Students			
Optionally complet	e the following fields to sea	rch students:	Order by: Name	e O Pre-Assessment	Activity Result 🤇	Overall Progress
Application:	Select an Option					
Name:		Email:		Gender:	All	~
Company/School Type:	All	Company/School Name:		Country: *	All	~
	Benchmark Score: *	Between: 0 % a	and: 100 %		Only students v our email will	vho are already appear.
	Overall Progress: *	Between: 0 % a	and: 100 %	_	Search Stude	nts
					Cancel	Add Student

Use the fields in the Search Students section to search for a user who is already registered as a student.

Step 5: Select or type entries into the fields, then click **Search Students** to display the results.

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		Sear	rch Students		
Optionally comple	te the following	fields to search students:	Order by: Name	e O Pre-Assessment	Activity Result O Overall Progres
Application:	Excel 2016	Core 🗸			
Name:		Email:		Gender:	All
Company/School Type:	All	Company/Schoo Name:	1	Country: *	All
	Benchn	nark Score: * Between: 0	% and: 100 %		Only students who are already your email will appear.
	Overal	ll Progress: * Between: 0	% and: 100 %		Search Students
	Overal	II Progress: * Between: 0	% and: 100 %		Search Students
Add Benchma		Il Progress: * Between: 0 s	% and: 100 %	Email	Search Students
Add Benchma				Email mamstutz@g	
Benchma			Name		gmail.com
Benchma 0.00 %		Overall 0	Name Amstutz, Melissa	mamstutz@g	gmail.com glas.net

- Step 6: In the search results table, in the Add column, select the check box for each student you want to add to the group. (If a check box is unavailable, the student already belongs to one of your groups, or the student is linked to another group for this course.)
- Step 7: Click Add Students. A notification bar appears at the top of the window and the search results table updates, indicating the selected student(s) was successfully added.

now student	s enrolled in: E	ccel 2016 Co	re 🔽 3 student(s)			C Ad	ld Studer	nts to Grou
this section	you can manag	e the studer	its in your groups.					
Select All	Benchmark 0	Overall 0	Name	Email	Course Start Date	Course Finish Date	Active Course	Options
	0.00 %	0.00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	~	/ 🖂 🖾 🔍 🕽
	0.00 %		Amstutz, Melissa	mamstutz@gmail.com	2018-03-05	2019-01-31	1	P 🗐 😫 🔍 🕽
							~	P 🖂 🔯 🔍 🕽

Step 8: Click **Cancel** to return to the Groups Manager page.

Removing Students from a Group

You can use the Group Students tab in the Groups Manager page to remove students from a group.

- Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.
- Step 2: In the search results table, locate the row for the group from which you want to remove students, and in the Options column, click the **pencil** (*s*) icon. The General Information,

Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

Step 3: Click the **Group Students** tab and select a course in the Show students enrolled in drop-down menu.

ow students	s enrolled in: E	xcel 2016 Co	re 🔽 3 student(s)			C Ad	ld Studer	nts to Group
this section	you can manag	e the studer	its in your groups.					
Select All	Benchmark 🛛	Overall 🛛	Name	Email	Course Start Date	Course Finish Date	Active Course	Options
	0.00 %	0.00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🖂 😫 🔍 🗙
	0.00 %		Amstutz, Melissa	mamstutz@gmail.com	2018-03-05	2019-01-31	\checkmark	P 📰 😫 🔍 🗙
	0.00 %		Lambert, Terry	tal@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🗉 😫 🔍 🗙

- Step 4: In the search results table, locate the row for the student you want to remove from the group, and in the Options column, click the **delete** (X) icon. A message window appears asking you to confirm that you want to proceed.
- Step 5: Click **OK**. A notification bar appears at the top of the window and the search results table updates, indicating the student was successfully removed from the group.
- Step 6: Click **Cancel** to return to the Groups Manager page.

Making a Group Inactive

You can use the General Information tab in the Groups Manager page to make a group inactive.

- Step 1: Click the Groups Manager option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.
- Step 2: In the search results table, locate the row for the group that you want to make inactive, and in the Options column, click the **pencil** (*s*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.
- Step 3: In the General Information tab, deselect the Active Group check box.
- Step 4: Click **Save**. A notification bar appears at the top of the window, indicating the changes were saved.

If you want to find an inactive group to reactivate it, be sure to deselect the **Show only active** groups check box in the Search Groups section of the Groups Manager page.

Step 5: Click **Cancel** to return to the Groups Manager page.

Deleting a Group

You can use the search feature in the Groups Manager page to delete a group.

- Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.
- Step 2: In the search results table, locate the row for the group that you want to delete, and in the Options column, click the **delete** (X) icon. A message window appears asking you to confirm that you want to proceed.
- Step 3: Click **OK** to delete the group permanently. A notification bar appears at the top of the window, indicating the changes were saved.

Modifying the Available Course List

This section explains how to use the Groups Manager to modify the courses that are available to students enrolled in your groups.

To modify the courses that are available to students in a group, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	\checkmark	3 X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	~	1 X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group you want to edit, and in the Options column, click the **pencil** () icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

	jjî g	roups Managei	r	
		Data Managers		
General Information Group	Students	Assessment Rubrics and	Activities	Customize Time
Please enter the following info	rmation to crea	ate your custom group.	* Man	datory Fields
Group Key:	Group Name	2: *		
SA6FB-C357-0318	Data Manag	lers		
Current Licenses of Valley Vo	cational: *			
Order: 1427 Center License	Duration: 2018	-02-01 to 2019-02-01	\sim	·
Start Date: * 2018-03-05 yyyy-mm-dd Description:	Finish Date: 2019-01-31	* yyyy-mm-dd		
Business apps with a focus on d	ata			
Active Group				
Office 2016				_
Select the courses that will	be available in	the group:		
✓ Access				
Excel Core				
PowerPoint				
Word Core				
			Canc	el Save

The available courses display in the lower portion of the General Information tab. Application suites display on separate tabs. Courses for which the check box is currently selected are available to students in the group.

- Step 3: Click the appropriate tab, if necessary, then select or deselect the course check boxes to adjust which courses will be available to students in the group.
- Step 4: Click **Save**. A notification bar appears at the top of the window, indicating the changes were saved.

Viewing and Editing Student Information

This section explains how to view and edit information for a student from within the Groups Manager. First, you must find the group to which the student is linked, then you can find the student in the Group Students tab.

To view and edit information for a student, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	\checkmark	# X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	~	1 X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group you want to examine, and in the Options column, click the **pencil** (*s*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the **Group Students** tab and select a course in the Show students enrolled in drop-down menu to display the list of students enrolled in that class.

			0	Data Managers					
ieneral Info	ormation	Group St	udents Asse	essment Rubrics and A	Activities	Custor	nize Ti	me	
	now students enrolled in: Excel 2016 Core 💟 3 student(s) • Add Students to Group this section you can manage the students in your groups.								
Select All	Benchmark 0	Overall 🛛	Name	Email	Course Start Date	Course Finish Date	Active Course	Options	
	0.00 %	0.00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🗉 🖾 🔍 🗙	
	0.00 %		Amstutz, Melissa	mamstutz@gmail.com	2018-03-05	2019-01-31	\checkmark	ی 🗷 🗉 🔍 🖊	
	0.00 %		Lambert, Terry	tal@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🗉 🖾 🔍 🗙	
Reset Benchm	<u>ark</u>							_	
								Cancel	

The Options column displays icons for viewing or editing student information:

Click this to set or reset the student's user name or password.
User and Password(Mimi Stewart)
You can change the access data of the student. Remember that the password is case sensitive.
Email:
mimi@gps.edu
Password:
123456
Cancel Save

Stewart, Mimi , Exce	el 2016 Core Ru	lbrics							
In this section you can Note: Rubric percent	-		to a specific st	tudent.	l	🕄 Assig	n Activit	/	
Name	Exam Do	escription	Time to Complete (hh:mm)	Exan Avai	ı ability	Value	Options	^	
Benchmark					[20.00 %			
Quiz						10.00 %			
Learn					[30.00 %			
Create					[20.00 %			
Validate					[20.00 %			
					L				
						Cano	el Sa	10	
Click this to cu assessments.									mark and/or V ent only.
issessments.		Shichang	Ses the	unocc			ting .	luu	chit offiy.
Customize Exercise	es Time								
Stewart, Mimi									
Excel 2016 Core	an customize th	ne time limit	to answer th	e followi	ng				
	an customize th	ne time limit	to answer th	e followi	ng				
Excel 2016 Core In this section you ca	an customize th		to answer th Complete (hl		ng				
Excel 2016 Core In this section you ca exercises:	an customize th				ng				
Excel 2016 Core In this section you ca exercises: Name	an customize th		Complete (hl		ng				
Excel 2016 Core In this section you ca exercises: Name Benchmark	an customize th		Complete (hl		ng				
Excel 2016 Core In this section you ca exercises: Name Benchmark	an customize th		Complete (hl 00:50 00:50		ng Save				
Excel 2016 Core In this section you ca exercises: Name Benchmark	an customize th		Complete (hl 00:50 00:50	h:mm)					
Excel 2016 Core In this section you ca exercises: Name Benchmark Validate Exercise		Time to (Complete (hl	h:mm) ancel	Save	course	e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Name Benchmark Validate Exercise		Time to the second seco	Complete (hl	h:mm) ancel	Save	course	e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Name Benchmark Validate Exercise		Time to the second seco	Complete (hl 00:50 00:50 c mation a	ancel (and o tion	Save		e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender:	iew stude Mimi Female	Time to d nt infor User I	Complete (hl 00:50 00:50 c mation a Informa Last N Date o	ancel (and o tion ame: of Birth:	Save Verall C	wart	e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country:	iew stude	Time to d nt infor User I	Complete (hl 00:50 00:50 C mation a Informa Last N Date o State/J	ancel and o and o tion ame: of Birth: Province/R	Save Verall C	wart	e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City:	iew stude Mimi Female United Stat	Time to d nt infor User I	Complete (hl 00:50 00:50 C mation a Informa Last N Date o State/J	ancel (and o tion ame: of Birth:	Save Verall C	wart	e prog	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language:	iew stude Mimi Female United Star English	Time to the second seco	Complete (hl 00:50 00:50 Commation a Informa Last N Date o State/I Zip/Po	ancel ancel ancel ancel and o tion ame: of Birth: Province/R estal Code:	Save Save Verall C	wart oona		gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language:	iew stude Mimi Female United Star English Type: High Scho	Time to the state of the state	Complete (hl 00:50 00:50 Complete Mation a Last N Date o State/I Zip/Po Complete	ancel ancel ancel ancel and o tion ame: of Birth: Province/R estal Code:	Save Verall C	wart oona		gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School	iew stude Mimi Female United Star English Type: High Scho	Time to the second seco	Complete (hl 00:50 00:50 Complete Mation a Last N Date o State/I Zip/Po Complete	h:mm) ancel and o tion ame: of Birth: Province/R sstal Code: any/Schoo	Save Save Verall C	wart oona		gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School Time Zone:	iew stude Mimi Female United Stat English Type: High Scho US Mounta mimi@gps	Time to the second seco	Complete (hl 00:50 00:50 Comparison Last N Date o State/I Zip/Po Comparison	h:mm) ancel and o tion ame: of Birth: Province/R sstal Code: any/Schoo	Save Save Verall C	wart oona		gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School Time Zone:	iew stude Female United Star Type: High Scho US Mounta mimi@gps	Time to the second seco	Complete (hl 00:50 00:50 Complete Complet	h:mm) ancel and o tion ame: of Birth: Province/R sstal Code: any/Schoo	Save Save Verall C	wart oona	nal	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School Time Zone: Email:	iew stude Female United Stat Type: High Scho- US Mounta mimi@gps	Time to (nt infor) User I tes ol in Standard Tin .edu	Complete (hl 00:50 00:50 Compa C	h:mm) ancel and o tion ame: of Birth: Province/R sstal Code: any/Schoo ive	Save Verall C Stev egion: Ariz	vart ona ey Vocatio	nal	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School Time Zone: Email:	iew stude Female United Star Type: High Scho US Mounta mimi@gps Teacher Required	Time to (nt inform User I user I in Standard Tim .edu Microsoft Word Microsoft Excel	Complete (hl 00:50 00:50 Complete nforma Last N. Date o State/I Zip/Po Complete rse \$ 2016 Core \$	h:mm) ancel ancel and o tion ame: of Birth: Province/R sstal Code: any/Schoo ive start Date 018-03-05 018-03-05	Save Save Verall C Stev egion: Ariz Name: Vall Finish Date 2019-01-31 2019-01-31	vart ona ey Vocatio	nal	gres	s percentages
Excel 2016 Core In this section you ca exercises: Benchmark Validate Exercise Click this to vi First Name: Gender: Country: City: Language: Company/School Time Zone: Email:	iew stude Female United Stat Type: High Scho US Mounta mimi@gps	Time to (nt inform User I tes of in Standard Tim .edu Microsoft Word	Complete (hl 00:50 00:50 Complete nation a Last N. Date o State/I Zip/Po Complete Reference 2016 Core 2 2016	h:mm) ancel ancel and o tion ame: of Birth: Province/R istal Code: any/Schoo ive start Date 018-03-05	Save Save Verall C Stev egion: Ariz Name: Vall Finish Date 2019-01-31	vart ona ey Vocatio	nal	gres	s percentages

×	Click this to remove the student from	the group permanently.
	Message from webpage X]
	Really want to remove the student from the group?	
	OK Cancel	

Resetting Passwords

This section explains how to reset a password for a student from within the Groups Manager. First, you must find the group to which the student is linked, then you can find the student in the Group Students tab.

To reset a student's password, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (🖋) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	1 X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	~	/ X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group you want to examine, and in the Options column, click the **pencil** (*interpencil*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the **Group Students** tab, and select a course in the Show students enrolled in drop-down menu to display the list of students enrolled in that class.

this section	you can manag	e the studer	its in your groups.					
	, ,	Overall 0	Name	Email	Course Start Date	Course Finish Date	Active Course	Options
	0.00 %	0.00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	~	/ 🗆 🖾 🔍 🕽
	0.00 %		Amstutz, Melissa	mamstutz@gmail.com	2018-03-05	2019-01-31	\checkmark	/ 🖂 😫 🔍 🕽
	0.00 %		Lambert, Terry	tal@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🗉 🖾 🔍 🕽

Step 4: In the student list, locate the row for the student whose password you want to reset, and in the Options column, click the **key** (*P*) icon. The User and Password dialog box appears.

Jser and Password(Mimi Stewart)
You can change the access data of the student. Remember that the password is case sensitive.
Email:
mimi@gps.edu
Password:
123456
Cancel Save

Step 5: Change the password in the Password field, and then click **Save** to reset the student's password. A notification bar appears at the top of the window, indicating the change was saved.

Resetting Benchmark Assessments

This section explains how to reset the Benchmark assessment for one or more students within a group. Resetting the Benchmark allows students to take the assessment again.

To reset the Benchmark assessment, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	1 X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	~	1 X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group you want to examine, and in the Options column, click the **pencil** (*P*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the **Group Students** tab, and select a course in the Show students enrolled in drop-down menu to display the list of students enrolled in that class.

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now student	s enrolled in: E	xcel 2016 Co	re 🔽 3 student(s)			🔂 Ad	ld Studer	nts to Group
this section	you can manag	e the studer	ts in your groups.					
Select All	Benchmark 😡	Overall 🔞	Name	Email	Course Start Date	Course Finish Date	Active Course	Options
	0.00 %	0.00 %	Stewart, Mimi	mimi@gps.edu	2018-03-05	2019-01-31	\checkmark	P 🗉 😢 🔍 🗙
	0.00 %		Amstutz, Melissa	mamstutz@gmail.com	2018-03-05	2019-01-31	\checkmark	P 📰 🔯 🔍 🗙
	0.00 %		Lambert, Terry	tal@gps.edu	2018-03-05	2019-01-31	~	P 📰 😫 🍭 🗙

- Step 4: In the Select All column, click the check box for each student for whom you want to reset the Benchmark. (Alternatively, click the **Select All** check box in the table heading row to select all students.)
- Step 5: Click the **Reset Benchmark** link. A message window appears asking you to confirm that you want to proceed.
- Step 6: Click **OK** to reset the Benchmark for the selected students. A notification bar appears at the top of the window, indicating the Benchmark has been successfully reset.

Assigning a Custom Activity

This section explains how to use the Assessment Rubrics and Activities tab in the Groups Manager to assign a custom activity to a group, adjust the grading rubric, and set a due date.

To assign a custom activity to a group, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	1 X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	1	∦X.

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group to which you want to assign a custom activity, and in the Options column, click the **pencil** (*P*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the Assessment Rubrics and Activities tab.

In this section you c	Access 2016 Access 2016 Access 2016 Access 201				Custon	
Name	Exam Description	Time to Complete (hh:mm)	Exam Availability	Value	Options	*
Benchmark				20.00 %		
Quiz				10.00 %		
Learn				30.00 %		
Create				20.00 %		
Validate				20.00 %		
					Cance	-

- Step 4: In the Show settings of drop-down menu, select the course with which the custom activity is associated.
- Step 5: Click the **Assign Activity** button to display the Assign Activity window. The custom activities available for the specified course appear.

To display your school's shared custom activities, click the **All Custom Activities** option in the Author section.

Assign Activity Select an activity to assign it to the student. After adding, you must specify a percentage value for the rubrics.		
Author: O My Custom Activities I All Custom Activities		
Custom Exercise – L1 Practice Exercise (Emily Post) Custom Quiz – Excel Quiz 1 (Dean Winter) Custom Quiz – L1-Quiz (Beverty Banner) Custom Quiz – Part 1 Quiz (Emily Post)		
A hands-on opportunity to practice your new skills	ancel	Assign

Step 6: Select a custom activity from the list, and then click **Assign** to add this activity to the list of activities students should complete. A notification bar appears at the top of the window indicating the activity has been assigned to the group. The Assessment Rubrics and Activities table updates to include the activity.

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al Information G	oup Students Ass	essment R	ubrics and A	ctivities	Custor	mize
Show settings of: Exce	2016 Core 🔽			🔂 Assi	ign Activi	y
In this section you can a Note: Rubric percentage	ssign activities and rubrics to sum must equal 100%.	o a specific gi	oup.			
Name	Exam Description	Complete (hh:mm)	Exam Availability	Value	Options	^
Benchmark				20.00 %		
Quiz				10.00 %		
Learn				30.00 %		
Create				20.00 %		
Validate				20.00 %		
Part 1 Quiz	select the best answer		from: to:	0.00 %	×	~

- Step 7: Enter the appropriate dates in the from and to fields in the Exam Availability column.
- Step 8: In the custom activity row, assign a percentage value in the Value column.
- Step 9: Adjust the percentage values for the remaining activities as needed so the sum of all values equals 100%.

The values contained in the Value column must equal 100%.

- Step 10: Click **Save**. A notification bar appears at the top of the window indicating the changes have been saved.
- Step 11: Repeat Steps 5-10 to assign additional activities to the group, as necessary. Change the appropriate percentage values so that the total percentage value equals 100%.

When students access the course to which you assigned the new activities, the Tasks icon in the navigation bar will reflect the number of activities currently assigned.



As you add or remove activities, this number automatically adjusts to reflect the assigned number of activities. In the example shown in the preceding figure, if you delete an assigned activity, the number will automatically change to 1.

Students can click the 🛃 icon to display the custom activities that need to be completed.

Pending	Task	Task Type	Description		Percent Correct	Go To	
Yes	L1 Practice Exercise	Practice	A hands-on opportunity to practice your new skills			Do Now	
Yes	Part 1 Quiz	Quiz	select the best answer			<u>Do Now</u>	

Removing the Assignment of a Custom Activity

This section explains how to use the Assessment Rubrics and Activities tab in the Groups Manager to remove the assignment of a custom activity.

To remove the assignment of a custom activity from a group, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (🖍) or dele	te (X) icon to	manage a group.
--------------------------	----------------	-----------------

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	/X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	~	1 X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group from which you want to remove the assignment of a custom activity, and in the Options column, click the **pencil** (*)*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the Assessment Rubrics and Activities tab and, in the Show settings of drop-down menu, select the course with which the custom activity is associated.

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Show settings of: Excel 20 In this section you can assig Note: Rubric percentage su	an activities and rubrics to	o a specific gr Time to Complete (hh:mm)	oup. Exam Availability	C Assi	ign Activit Options	ay A
Note: Rubric percentage su	im must equal 100%.	Time to Complete	Exam	Value	Options	^
	Exam Description	Complete		Value	Options	~
Benchmark				20.00 %		
Quiz				10.00 %		
Learn				30.00 %		
Create				20.00 %		
Validate				20.00 %		
Part 1 Quiz	select the best answer		from:	0.00 %	×	~
					Canc	el S

- Step 4: Locate the row containing the custom activity you want to delete, and then in the Options column, click the **delete** (X) icon. A message window appears asking you to confirm that you want to proceed. Click **OK** to confirm the deletion. The rubric table updates to reflect the change.
- Step 5: Adjust the percentage values for the remaining activities as needed so the sum of the values equals 100%.

The values contained in the Value column must equal 100%.

Step 6: Click **Save**. A notification bar appears at the top of the window indicating the changes have been saved.

Modifying Course Rubrics

This section explains how to use the Assessment Rubrics and Activities tab in the Groups Manager page to modify the rubrics for a course. Changes made in this tab apply to all students in the course.

To customize the rubrics for an individual student, refer to the *Using the Groups Manager > Viewing and Editing Student Information* section.

To modify the rubrics for a course, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (🖋) or delete (X) icon to manage a group.

Group Key	Group Name	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	4	∦ ×
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	1	∮X

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group for which you want to modify the course rubrics, and in the Options column, click the **pencil** (***) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.



Step 3: Click the Assessment Rubrics and Activities tab, and select a course in the Show settings of drop-down menu to access the rubrics and assigned activities for the course.

		1	Data Managers				
Genera	l Information	Group Students	Assessment I	Rubrics and A	ctivities	Custon	nize Time
	,	cel 2016 Core 💌 n assign activities and rul age sum must equal 100		jroup.	C Assi	ign Activity	2
	Name	Exam Descriptio	Time to n Complet (hh:mm)	e Exam Availability	Value	Options	^
	Benchmark				20.00 %		
	Quiz				10.00 %		
	Learn				30.00 %		
	Create				20.00 %		
	Validate				20.00 %		
							\sim
						Cance	l Save

- Step 4: To alter the weighting for any of the listed elements, click in the **Value** field for that element and enter the new value. The total value of all elements must add up to 100.0%.
- Step 5: Click **Save**. A notification bar appears at the top of the window indicating the changes were saved.

Modifying Assessment Time Limits

This section explains how to use the Customize Time tab in the Groups Manager page to change the amount of time allotted to complete the Benchmark and/or the Validate Exercise. Changes made in this tab apply to all students in the course.

To customize the time limits for an individual student, refer to the *Using the Groups Manager > Viewing and Editing Student Information* section.

To modify assessment time limits, perform these steps.

Step 1: Click the **Groups Manager** option in the Teacher Panel, and use the search feature to find the groups associated with your teacher account.

Use the edit (?) or delete (X) icon to manage a group.

Group Key	Group Nam e	Dates	License Type	Description	Students	Active	Options
	BusToday	2018-01-31 to 2018-04-30	Center License	Business applications for today	0	~	1 X
	Data Managers	2018-03-04 to 2019-01-31	Center License	Business apps with a focus on data	3	1	1 X (

For instructions about using the search feature, refer to the Using the Groups Manager > Managing Groups > Finding a Group section.

Step 2: In the search results table, locate the row for the group for which you want to change time limits, and in the Options column, click the **pencil** (*P*) icon. The General Information, Group Students, Assessment Rubrics and Activities, and Customize Time tabs appear in the Groups Manager page.

General Information Group Students Assessment Rubrics and Activities Customize Time

Step 3: Click the **Customize Time** tab and select a course in the Show settings of drop-down menu to view the current Benchmark and Validate Exercise time limits for the course.

The default time limit for each exercise is set to 00:50 (zero hours and 50 minutes) – the amount of time allotted when you take a Microsoft Office Specialist certification exam.

		roups Manager Data Managers	
General Information	Group Students	Assessment Rubrics and Activities	Customize Time
Int	ow settings of: Excel 2016 this section you can custon ercises:	Core	
	Name	Time to Complete (hh:mm)	
1	Benchmark	00:50	
1	Validate Exercise	00:50	
			Cancel Save

- Step 4: In the Time to Complete column, click in the (hh:mm) field for the exercise(s) you want to modify. Then enter the amount of time you want to allow. You may enter a value from 00:00 to 23:59 (inclusive).
- Step 5: Click **Save**. A notification bar appears at the top of the window indicating the changes were saved.

Using Reports

You can use the Reports option in the Teacher Panel to track student progress and provide course completion statistics for each course in Jasperactive.

You can work with reports in Default view or in Export view.

Viewing Reports in Default View

This section explains how to work with reports in Default view. To work with reports in Default view, perform these steps.

Step 1: In the Teacher Panel, click the **Reports** option.

The Reports page appears and displays the Learning Report and Custom Activity Report tabs.

Reports	
Learning Report Custom Activity Report	
<u>Go to Export view</u>	¥
In this section, you can track each group member's progress or the group's overall progress in a specific application.	
Select an application from the Application menu and then click Show Report to display the application report for all associated groups.	
Application: Show Report	

Use the Learning Report tab to view reports that show student progress and scores on the default (built-in) assessments, lesson quizzes, and lesson exercises.

Use the Custom Activity Report tab to view reports that show student progress and scores on custom activities that you have assigned.

You can click the Go to Export view link to work with reports in Export view. For information about working with reports in Export view, refer to the *Using Reports > Viewing Reports in Export View* section.

Viewing Learning Reports in Default View

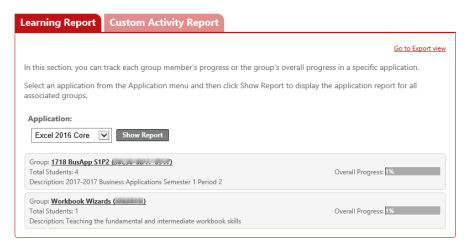
Learning reports show student progress and scores on the default assessments, lesson quizzes, and lesson exercises in each Jasperactive course. You can view these reports from the Learning Report tab in the Reports page.

To view Learning Reports, perform these steps.

Step 1:In the Learning Report tab, select a course from the Application drop-down menu, then clickShow Report.

The window expands to list the groups (classes) for the selected application that are associated with your teacher account.

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The summary information for each group includes the group name and key, the number of students linked to the group, a description of the group, and the overall progress of the group.

Step 2: In the group list, click the **Group** link for the group you want to examine.

Jasperactive displays a table of student information.

earning Report.	Custom Activity Report				
				Go	to Export vi
In this section, you ca	n track each group member's progres	s or the group's overall progress	in a specific	applica	ition.
Select an application associated groups.	from the Application menu and then o	click Show Report to display the a	pplication r	eport fo	or all
Total Students: 5	Show Report	с)verall Progres	55: 1%	_
Overall Progress	Name	Email	Benchmark	Create	Validate
3%	Douglas Chip	chipper@douglas.net	0%		
1%	Douglas Robert	r0bby@douglas.net	<u>0 %</u>	<u>81 %</u>	<u>84 %</u>
0%	Jacobs Stephen	sjacobs@tolano.com			
0%	Lott Jennifer	jlott@tolano.com	<u>33 %</u>		
0%					

Viewing Assessment Score Details for a Student

You can view the score details about the individual skills tested in each Jasperactive assessment by clicking the score in the appropriate column in the student table. Assessment score details display in a new window (or window tab, depending upon your browser settings).

To view the score details for an assessment for an individual student, perform these steps.

Step 1: In the table of student information, locate the row for the student whose score details you want to view, then click the appropriate score link in the Benchmark, Create, or Validate column.

The assessment results display in a new window or window tab.

		Со	orrect Percentage: 81%
Course: Microsoft Excel 2016 Core			
Exercise: Create			
Student: Douglas Robert			
Lesson	Торіс		Question
	Renaming Worksheets	0	The worksheets must be named according to the instructions
Lesson 2: Constructing Cell Data	Hiding/Unhiding Rows & Columns	0	Hide rows
		0	Two or more worksheets
	Managing Worksheets	8	Hide a Worksheet
	Using Absolute Cell References	0	Include absolute references in the formulas or functions
		0	Use functions that allow you to obtain the higher and lower expenses
	Using Math and Statistical	0	Use a function that allows you to count all expenses higher than \$500
Lesson 3: Using Formulas		0	Show the average of expenses
		0	Show the average monthly or the actual expenses for transportation
	Using Text Functions	0	Use the concatenate function and the right function
	Using the Subtotal Function	0	Use the subtotal function
Lesson 4: Formatting the	Using Cell Styles	0	Apply cell styles
Worksheet	Conditional Formatting	0	Use conditional formatting
	Page Formatting	0	The grid lines are printed in the worksheet
Lesson 5: Viewing and Printing	Customizing the Page Layout	8	Change Page Orientation
Workbooks	Adding a Header or Footer	8	Check Header

Exercise Results

Step 2: Close the Exercise Results window (or window tab) to return to the Reports page.

Viewing Course Progress Details for a Student

You can view detailed data about a student's course progress by clicking the student's name in the student table and drilling down through the available information. Each link that you click as you drill down into the data expands the level of detail shown. You can click the link again to collapse the progress details.

To view a student's detailed course progress, perform these steps.

Step 1: In the table of student information, locate the row for the student whose course progress details you want to view, then click the student's name in the Name column.

The table expands to show the student's overall progress statistics by lesson.

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scription: 201	17-2017 Bi	usiness Applications Semester 1 Period 2				
verall Progr	ress Na	me	Email	Benchmar	k Create	Valida
3%	Dou	uglas Chip	chipper@douglas.net	<u>0 %</u>		
Overall	Progress	Lesson			Quiz	
23%		Lesson 1: Introducing Excel			90 %	
0%		Lesson 2: Constructing Cell Data			0 %	
0%		Lesson 3: Using Formulas			0 %	
0%		Lesson 4: Formatting the Worksheet			0 %	
0%		Lesson 5: Viewing and Printing Workbooks			0 %	
0%		Lesson 6: Working with Charts and Graphics			0 %	
0%		Lesson 7: Organizing Data			0 %	
0%		Lesson 8: Using Data Tools			0 %	
1%	Do	uqlas Robert	robby@douglas.net	0 %	81 %	84 %
)%		bbs Stephen	sjacobs@tolano.com			
)%	Lot	t Jennifer	jlott@tolano.com	33 %		
)%	Pice	oult Paulette	ppicoult@tolano.com			

Step 2: To view details about each exercise within a specific lesson, click the lesson name in the Lesson column.

The table expands to show performance statistics for each lesson exercise.

rall Progres	s Name	Email		Benchma	rk Create Valio
	Douglas Chip	chipper	r@douglas.ne	t <u>0 %</u>	
Overall Pro	ogress Lesson				Quiz
23%	Lesson 1: Introducing Excel				90 %
Optional	Exercise	Percentage of Correct Marks	Practiced	Last Result	Time Taken to Answer
~	<u>Using the Ribbon</u>	33 %	1	2017-09-07 09:59 PM	0h 4m 9s
	Entering Text	100 %	4	2017-09-11 10:44 PM	0h 0m 17s
	Entering Numbers	100 %	1	2017-09-07 10:02 PM	0h 1m 47s
	Entering Dates and Times				h m s
\checkmark	Saving Workbooks				h m s
\checkmark	Creating a New Workbook				h m s
	Switching Between Workbooks				h m s
	Closing a Workbook				h m s
~	Working with the Compatibility Mode				h m s
~	Selecting Cells				hms
0%	Lesson 2: Constructing Cell Data				0 %
0%	Lesson 3: Using Formulas				0 %
0%	Lesson 4: Formatting the Workshe	et			Ω%

Step 3: To view details about each task within an exercise, click the exercise name in the Exercise column.

The table expands to show which tasks were and were not performed correctly.

erall Progres	s Name		E	mail		Benc	hmark	Create	Valid
6	Douglas Chip		c	hipper	@douglas.ne	t <u>O</u>	%		
Overall Pro	ogress Lesson							Quiz	
23%	Lesson 1: Introduc	ting Excel						90 %	
Optional	Exercise		Percentag Correct Ma		Practiced	Last Res	ult	Time Tak to Answ	
\checkmark	Using the Ribbon		33 %		1	2017-09- 09:59 PI		0h 4m 9	s
	St	atus Question							
		Change the scre	en view						
		Change zoom p	ercentage						
		Use keyboard sł	nortcuts						
	Entering Text		100 %		4	2017-09- 10:44 PI		0h 0m 17	s
	Entering Numbers		100 %		1	2017-09- 10:02 PI	· ·	0h 1m 47	's
	Entering Dates and Times	5						h m s	
\checkmark	Saving Workbooks							h m s	



Viewing Custom Activity Reports in Default View

If you have assigned custom exercises or quizzes to your students, you can work in the Custom Activity Report tab to view a report about a student's progress on the custom activities.

You can view detailed performance and score statistics for a custom activity by clicking the activity name in the custom activities table and drilling down through the available information. Each link that you click as you drill down into the data expands the level of detail displayed. You can click the link again to collapse the report details.

To view a Custom Activity Report, perform these steps.

Step 1: In the Reports page, click the **Custom Activity Report** tab. The Custom Activity Report options display.



Step 2: Select a course from the Application drop-down menu, then click Show Report.

The window expands to list the groups (classes) for the selected application that are associated with your teacher account, and within which, you have assigned custom activities.

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Learning Report	Custom Activity Repor	rt
		Go to Export View
In this section you can Click the Group Name	51 5	e groups, starting from the group down to the individual student.
Application:		
Excel 2016 Core	Show Report	
Group	: 1718 BusApp S1P2	
Total	Students: 4	Overall Progress: 36%
Descr	iption: 2017-2017 Business Application	ns Semester 1 Period 2

The summary information for each group includes the group name, the number of students who have performed the assigned custom activities, a description of the group, and the overall progress (percentage) of group participation in the custom activities.

Step 3: In the group list, click the **Group** link for the group you want to examine.

Jasperactive displays a table of custom activities assigned to members of the group.

Description: 2017-2017 Business Applications Semester 1 Period 2	Description: 2017-2017 Business Applications Semester 1 Period 2 Overall Progress: Custom Exam Author Lesson Topic Subtopic Number of Students	Group: 1718 BusAp Total Students: 4	<u>p S1P2</u>		O	verall Prog	ress: 36%
	Overall Progress: Custom Exam Author Lesson Topic Subtopic Number of Students					c 11 ·	

Step 4: To view details about which students have attempted a custom activity, in the table of custom activities, locate the row for the activity you want to see, then click the appropriate activity name link in the Custom Exam column.

The table expands to show the overall progress of those students who have attempted the activity.

Group: <u>1718 BusApp St</u> Total Students: 4 Description: 2017-2017	1P2 Business Applications Semester 1	Overall Progress: 36% Period 2
Overall Progress: Cu 63% <u>Sa</u>	Istom Exam Author Les	son Topic Subtopic Number of Studer
Overall Progress:	Name	Email
50%	Jacobs Stephen	sjacobs@tolano.com
0%	Lott Jennifer	jlott@tolano.com
100%	Picoult Paulette	ppicoult@tolano.com
100%	Douglas Chip	chipper@douglas.net

Step 5: To view the activity scoring details for a student, click the appropriate student name link.

The table expands to show which specific tasks/questions were or were not performed/answered correctly.

Overall Progress:	Custom Exam	Author	Lesson	Торіс	Subtopic	Number of	Studen
63%	Sanity-Check-1	Lawrence Jang				4	
Overall Progress:	Name		Ema	ail			
50%	Jacobs Steph	<u>ien</u>	sjac	obs@t	plano.com		
	Status Que	stion					
	Whi as te	ch symbol will te ext?	ell Excel t	o treat	numbers		
		it is the fastest v 4567?	vay to sel	lect cel			
0%	Lott Jennifer		jlott	:@tolar	10.com		
100%	Picoult Paule	ette	ppio	oult@	tolano.com		

Step 6: To hide the report details for a custom activity, click the activity name link in the Custom Exam column.

Viewing Reports in Export View

This section explains how to work with reports in Export view. To work with reports in Export view, perform these steps.

Step 1: In the Teacher Panel, click the **Reports** option.

The Reports page appears and displays the Learning Report and Custom Activity Report tabs, and a Go to Export view link. To work with reports in Export view, you must first switch to Export view.

Reports						
Learning Report	Custom Activity Report					
		Go to Export view				
In this section, you can	track each group member's progres	ss or the group's overall progress in a specific application.				
Select an application fro associated groups.	om the Application menu and then	click Show Report to display the application report for all				
Application:	Show Report					

Step 2: In the upper-right corner of the window, click the **Go to Export view** link to switch to Export view. The window updates to show the options available in Export view.

Reports					
Learning Report Cus	tom Activity Report				
		Go to default view			
In this section you can see the Note: Only active groups are li	overall progress of your groups. To start select an application and the groups that you want to sted.	o see.			
Application:	Group:				
V	1718 BusApp S1P2 PD-Office 2016 Workbook Wizards				
Show Report					

Use the Learning Report tab to view reports that show overall progress and assessment scores for students in each of your groups.

Use the Custom Activity Report tab to view reports that show student progress and scores on custom activities that you have assigned.

You can click the Go to default view link to work with reports in Default view. For information about working with reports in Default view, refer to the *Using Reports > Viewing Reports in Default View* section.

Generating Learning Reports in Export View

Learning reports show course progress percentages and assessment scores for students within a Jasperactive group. You can generate these reports from the Learning Report tab in the Reports page.

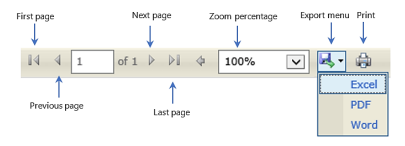
To generate Learning Reports, perform these steps.

- Step 1: In the Learning Report tab, select a course from the Application drop-down menu.
- Step 2: Select the check box(es) for the group(s) for which you want to generate a report.
- Step 3: Click Show Report.

The window expands to display a Learning Report for the group. The report shows overall progress and grade statistics for the group. Student information and scores appear in the student table in the Learning Report, and a bar chart appears below the table.

								Go to defa
n this section you ca lote: Only active gr		all progress of your groups	s. To start s	elect an ap	plication ar	id the group	s that you	want to see.
Application:	Gro	up:						
PowerPoint 2016	owerPoint 2016 Image: Construction of the second secon							
I4 4 1 of 1 ▷ ▷I 4 100% V 🔍 🖧 - 🖓								
Jasperactive Learning Report Kim Williams (kwilliams@ccilearning.com) PowerPoint 2016								
Group Name (Key)								
Lastname	Name	Email	Start Date	Finish Date	Overall Progress	Benchmark Results	Create Results	Validate Results
BusApps P2 Sem1 17	718 ()			31.9 %	48.4 %	25.0 %	25.0 %
Douglas	Ernie	ernie@douglas.net	2017-10-24	2017-10-31	<u>15.6 %</u>	<u>4.3 %</u>	-	-
Williams	Kim	kwilliams@ccilearning.com		2017-10-31	<u>100.0 %</u>	<u>100.0 %</u>	<u>100.0 %</u>	<u>100.0 %</u>
Wong	Stan	sfw87@outlook.com	2017-10-24	2017-10-31	-	-	-	-
Wong	Sue	swong4363@gmail.com	2017-10-24	2017-10-31	<u>11.9 %</u>	<u>89.1 %</u>	-	-
		4 st	udent(s) in Po	verPoint 2016				
		G	iroups					
100% - 80% -								
60%	60% - 48.4 %							
40%-		31.9 %	0.4 /0					
		51.5 70	2	5.0 % 25	5.0 %			
20% -								
0%								
0%-+				4 4740				
0%-+		Bus/	Apps P2 Se		Valida			

You can use the toolbar options that appear immediately below the Show Report button to navigate the report, change the zoom setting, print the report, and export the report in various formats. In the preceding figure, the available toolbar options are:



Not all toolbar options are available in all report types.

For each student listed in the student table, you can generate an Exercise Result report to show assessment score details, or you can generate an individual Overall Progress report to view student performance for each lesson in the course.

Generating an Individual Exercise Result Report for an Assessment

An Exercise Result report will show score details for the individual skills tested in each Jasperactive assessment. To generate an Exercise Result report for an assessment, click the score in the appropriate column in the student table. The Exercise Result report displays in a new window (or window tab, depending upon your browser settings).

To generate an Exercise Result report for an assessment for an individual student, perform these steps.

Step 1: In the student table of the Learning Report, locate the row for the student whose score details you want to see, then click the appropriate score link in the Benchmark Results, Create Results, or Validate Results column.

The Exercise Result report for the assessment appears in a new window or window tab.

I	100% 🔽 🛃 - 🌐				
Jasper ac	ctive			2017-10-30	
Exercise Result					
PowerPoint 2016 Benchmark		Correc	t Percentage	89.1 %	
Wong Sue					
The student Benchmark results from: 2017-10	0-30 02:44 PM				
Lesson	Subject		Question		
	Saving Presentations	0	Save the prese	entation as a PDF	
Lesson 1: Getting Started	Creating New Presentations	0	Create a new	presentation	
	Changing Slide Size Options	0	Choose another slide size		
	Using Slide Master View		Insert a picture in the Slide Master		
			Modify bullets in the Slide Master		
			Insert a slide and modify a table		
	Inserting New Slides	0	Insert a new slide		
			Insert a new slide		
	Applying Slide Layouts	0	Change slide l	ayout	
Lesson 2: Working with Slides	Applying Themes	0	Apply a theme	in the Slide Master	
	Formatting Slide Backgrounds	8	Modify the slie	de background	
	Using Sections	0	Create section	S	
	Incorting Slides from an Outline		Import an out	line	

Step 2: Print or export the Exercise Result report data using the toolbar options at the top of the page.

Step 3: Close the Exercise Result report window (or window tab) to return to the Learning Report.

Generating an Overall Progress Report for a Student

You can generate an Overall Progress report for a student by clicking the student's name in the student table of the Learning Report. You can also drill down through the available information in the Overall Progress report. Each link that you click as you drill down into the data generates a new report about the

specific details and displays the report in a new window (or window tab). You can close the new window or window tab to return to the Overall Progress report.

To generate an Overall Progress report for a student, perform these steps.

Step 1: In the student table of the Learning Report, locate the row for the student whose course progress details you want to view, then click the completion percentage link in the Overall Progress column.

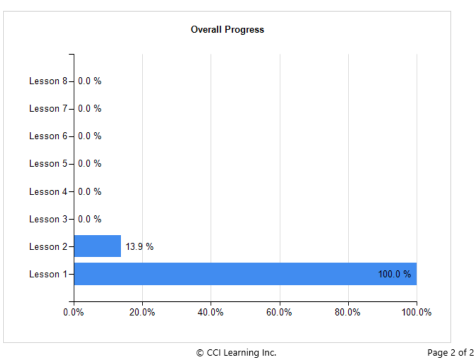
The Overall Progress report displays in a new window or window tab.

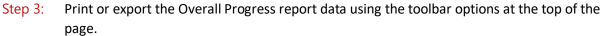
	·• 🖶		2017-1
- Overall Progress			
PowerPoint 2016	Overall Progress	11.2 %	
BusApps P2 Sem1 1718			
Wong Sue			
Lesson	Quiz Results		
Exercise		Optional	Result
Lesson 1: Getting Started	<u>60.0 %</u>		100.0 %
Changing Slide Size Options		No	<u>100.0 %</u>
Saving Presentations		No	<u>100.0 %</u>
Maintaining Backward Compatibility		No	<u>100.0 %</u>
Modifying Presentation Properties		No	<u>100.0 %</u>
Viewing Presentations		No	<u>100.0 %</u>
Lesson 2: Working with Slides	<u>80.0 %</u>		13.9 %
Using Themes		No	<u>83.3 %</u>
Understanding Slide Layouts		No	_
Understanding Slide Masters		No	_
Managing Slides		Yes	_
Adding Footers, Date and Slide Numbers		No	-
Using Sections		Yes	_
Lesson 3: Working with Text	-		0.0 %
Using the Outline View		No	-
Usina the Outline View		No	

Step 2: To view a graph of the student's overall progress, click the Last Page navigation button in the toolbar above the report.

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Lesson 8: Sharing Presentations	-		0.0 %
Reducing the Size of a Presentation File		No	_
Protecting and Inspecting a Presentation		No	-
Exporting Presentations in Other Formats	No	_	
Packaging Presentations for CD	No	_	
Printing a Presentation	No	_	
Sharing a Presentation		No	_





You can click links in the overall progress report to generate reports about quiz scores for each lesson, and to generate reports about scores for individual exercises within each lesson.

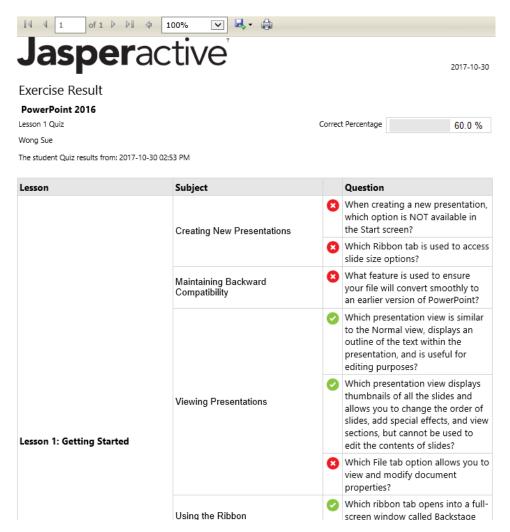
Generating an Exercise Result Report for Quiz Details

You can generate an Exercise Result report that displays detailed information about how a student scored on each lesson quiz.

To generate an Exercise Result report containing detailed lesson quiz information, perform these steps.

Step 1: In the Overall Progress report, click the score link for the appropriate lesson in the Quiz Results column.

The Exercise Result report for the selected quiz displays in a new window or window tab.



- Step 2: Print or export the Exercise Result report data using the toolbar options at the top of the page.
- Step 3: Close the Exercise Result report window (or window tab) to return to the Overall Progress report.

Generating an Exercise Result Report for Lesson Exercises

You can also generate an Exercise Result report that displays detailed information about how a student scored in each lesson exercise.

To generate an Exercise Result report containing detailed lesson exercise information, perform these steps.

Step 1: In the Overall Progress report, click the score link for the appropriate exercise in the Result column.

The Exercise Result report for the selected exercise displays in a new window or window tab.

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[14] 4 1 of 1 ▷ ▷] 4	100% 💌 🛃 🗸 🖨				
Jasper ac	tive			2017-10-30	
Exercise Result					
PowerPoint 2016 Using Themes Wong Sue The student Learn results from: 2017-10-30 0	2-11 DM	Correct	t Percentage	83.3 %	
The student Learn results from: 2017-10-30 0					
Lesson	Subject		Question		
Lesson 1: Getting Started	Viewing Presentations	8	Change th	e view	
	Using the Slide Sorter	0	Change th	e view	
		0	Apply a th	eme and add a font	
Lesson 2: Working with Slides	Modifying Themes	0	Create a new theme color		
		0	Apply a theme to selected slides		
	Formatting Slide Backgrounds	0	Modify the	e slide background	
	© CCI Learning Inc.			Page 1 of 1	

- Step 2: Print or export the Exercise Result report data using the toolbar options at the top of the page.
- Step 3: Close the Exercise Result report window (or window tab), and then close the Overall Progress report window (or window tab) to return to the Learning Report page.

Viewing Custom Activity Reports in Export View

If you have assigned custom exercises or quizzes to your students, you can work in the Custom Activity Report tab to generate a report of your students' progress on the custom activities.

To generate a Custom Activity Report, perform these steps.

Step 1: In the Reports page, click the **Custom Activity Report** tab. The Custom Activity Report options display.

Reports					
Learning Report	Custom Activity Report				
				Go to Default View	
In this section you can Note: Only active group	see the overall progress of your group	os. To start select an applicatio	on and the groups that you want	to see.	
, , ,					
Application:	Activity:	Group:			
	 Select an Activity 	Block A Microsoft Office 2016	Business Apps Period 1 SEM1 1718	Group	
		BusApps P2 Sem1 1718	CCI Internal Training APR2017	□ Test	
Show Report		BusApps P2 Sem1 1719	Dan Test	Test Group	
Show Report		BusApps P2 Sem1 1720	C Kims Group		

Step 2: Select a course from the Application drop-down menu.

- Step 3: Select the desired custom activity from the Activity drop-down menu.
- Step 4: Select the check box(es) for the group(s) for which you want to generate a report.

Step 5: Click Show Report.

The window expands to display a Custom Activity Report for the selected group(s). The report shows overall scoring for the group(s).

						Go to Default View
In this section you can Note: Only active grou		progress of your groups	s. To start select an a	pplicatio	n and the groups that you want	to see.
Application:	Activity:		Group:			
PowerPoint 2016	Concept	Check-1	☐ Block A Microsof 2016 ☑ BusApps P2 Sem ☐ BusApps P2 Sem ☐ BusApps P2 Sem	1 1718 1 1719	Business Apps Period 1 SEM1 1718 CCI Internal Training APR2017 Dan Test Kims Group	☐ Kims Group ☐ Test ☐ Test Group
14 4 1 of 1	▶ ♦ 100	% 🔽 🔍 - 🚑				
Jaspe Custom Activity F PowerPoint 2016 Activity Name: Concept	Report	ive	:	2017-10-30		
Author: Williams Kim Group Name (Key)						
Last Name	Name	Email	Correct Percentage			
BusApps P2 Sem1 1718)	25.0 %			
Douglas	Ernie	ernie@douglas.net	<u>50.0 %</u>			
Williams	Kim	kwilliams@ccilearning.com	-			
Wong	Stan	sfw87@outlook.com	-			
Wong	Sue	swong4363@gmail.com	<u>50.0 %</u>			
		4 student(s) in PowerPoint 2016	5			
		Groups				
100% - 80% - 60% -						
40% -		25.0 %				
20% -						
0%		BusApps P2 Sem1 1718				
		Correct Percentage				
	© CC	I Learning Inc.	Pag	ge 1 of 1		

Student information and scores appear in the student table in the report, and a bar chart appears below the table.

- Step 6: Print or export the Custom Activity Report using the toolbar options at the top of the page.
- Step 7: Click the **Home Page** (1) icon in the navigation bar to return to the Teacher Panel.

Downloading the Teacher Resources

The Teacher Panel includes an option for downloading the teacher resources developed for each Jasperactive course. You can use these resources to prepare for your class.

To download the Teacher Resources, perform these steps.

Step 1: In the Teacher Panel, click the **Download Teacher Resources** option. The Download Teacher Resources page appears.

	her Resources include learning tools and resources to help you successfully teach using Jasperactive courseware. e resources can easily be blended with your own teaching resources.
Each	Jasperactive course includes the following Teacher Resources:
•	Course Outline - The course contains the course description, course audience, prerequisites, and table of contents.
•	Lesson Notes – Each lesson notes document contains lesson topics, notes, tips and suggested timing for each less section.
•	Lesson Presentations – Each presentation can be used to project lesson learning objectives and salient points and graphics to increase student understanding.
•	Course Mapping – The course mapping contains a mapping of course topics, exam objectives to the location where t information can be found in the Jasperactive courseware, as well as exercise file mapping.
•	Lesson Data Files – Data files include the files Jasperactive displays at the beginning of an exercise and the resources fi required to complete the exercise.
٠	Data Map – The data map document maps the course data files to the Jasperactive exercises.
•	Quiz Answer Keys

If this is your first time accessing this option, the Licensing Agreement will appear. Read the end user license agreement carefully, click the **I ACCEPT the license agreement** radio button, and then click **Continue** to access the Download Teacher Resources page.

Step 2: Select a Jasperactive course from the Select a Course drop-down menu.

The teacher resources for the selected course appear in a table.

Select a Course: Excel 2016 Core 🔻						
Excel 2016 Core						
Resour	Resource Files					
Course Outline (PDF, 313 KB)	Lesson Notes (ZIP, 1.1 MB)					
Lesson Presentations (ZIP, 5.3 MB)	Course Mapping (PDF, 338 KB)					
Lesson Data Files (ZIP, 4.1 MB)	Data Map (PDF, 253 KB)					
Quiz Answer Keys (PDF, 683 KB)	Download All (ZIP, 11.9 MB)					
Instructions Click the name of the resource you wish to download, Resources. Each resource includes the format type, such as PDF, and a	Click the name of the resource you wish to download, or click Download All to download all available Teacher Resources.					
Download times depend on the file size and speed of your						
If you encounter any difficulties downloading teacher resou	rces, please contact Jasperactive Support.					
Typically, to access the downloaded resource file, locate	Accessing Downloaded Resource Files Typically, to access the downloaded resource file, locate the saved file and double-click the file to open it. If you encounter any difficulties accessing downloaded teacher resources, please contact Jasperactive Support. File Formats					
 .PDF - Requires Adobe Acrobat. If you do not have Adobe Acrobat, you can download <u>PDF Reader</u> from the Adobe website. .PPT - Require Microsoft PowerPoint. If you do not have Microsoft PowerPoint, you can download the <u>PowerPoint Viewer</u> from the Microsoft website. .ZIP - Contains large files that have been compressed to speed up download times. If you are using Windows, you do not need any extra software to decompress or extract these files. Simply download the file to your Desktop, locate the file, and double-click it to open it. Then, drag the enclosed file to a new location (such as the Desktop). To extract the entire contents of a compressed folder, right-click the folder, click Extract All, and then follow the onscreen instructions. 						

Step 3: Click an individual resource to open/download, or click **Download All** to download a ZIP file that contains all the resources.

Using the Jasperactive Installer

As a teacher, you need not install the Jasperactive application on your local system. You can log in to Jasperactive online to perform all teacher functions. However, you do need to install Jasperactive if you want to take a Jasperactive course as a student.

The current version of the Jasperactive application must be installed on your system before you can take any Jasperactive courses.

This section explains how to use the Jasperactive Installer.

When you log in to your account, the J-icon in the navigation bar on your personal Jasperactive home page displays the current status of the software by displaying one of the three icons described in the following table.

lcon	Indicates

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Q	The application is not installed. Click the icon to open the Jasperactive Installer window.
J	The application is installed but is not the latest version. Click the icon to update.
Q	The application is installed and is up-to-date.

You can click the J-icon in the navigation bar, or you can click the Installer option in the Teacher Panel to install Jasperactive.

To install Jasperactive, perform these steps.

Step 1: In the Teacher Panel, click the **Installer** option (or click the **J-icon** in the navigation bar). The Jasperactive Installer page appears.

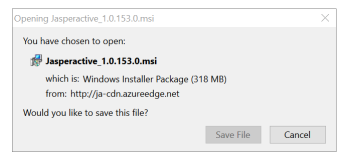
			J	Jas	peractive	Installe	r
	ction, you ca ry version nu		oad the late	est versi	on of Jasperactive, ins	tall the latest upda	ates and check current
To down	load the com	iplete ve	rsion of Jas	peractiv	e, click the Download	link in the Comple	ete Version column.
To down	load the lates	st updat	e patch, clio	k the D	ownload link in the U	pdate Patch colum	n.
Version	Complete Version	Size (MB)	Update Patch	Size (MB)	Mandatory Version to Update	Description	Release Date
1.0.153.0	Download	318	Download	27	1.0.148.0		2017-09-22
You may r	eview the late	est (and	archived) re	elease n	otes at <u>Jasperactive S</u>	upport - Changelog	<u>g.</u>

- Step 2: In the Complete Version column, click the **Download** link to begin the download process.
- Step 3: Because the steps to install Jasperactive differ slightly depending on the browser you are using, this step shows you how to install Jasperactive in three browsers: Chrome, Mozilla Firefox, and Internet Explorer.
 - If you are using the Chrome browser, the downloaded file will appear as a button in the status bar.

	12	Jasperactive_1.0.15	^	
--	----	---------------------	---	--

The projected time for completing the download will appear on the button. After the file has finished downloading, only the file name displays on the button. Click the button and proceed to Step 4.

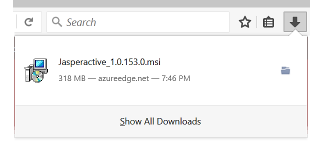
• If you are using the Mozilla Firefox browser, a dialog box appears.



Click the **Save File** button in the dialog box and watch the progress indicator in the upper-right portion of the browser window.



When the progress indicator changes to a down-facing arrow (*), click the arrow to display a menu of downloaded items, then click the **Jasperactive.msi** item in the menu and proceed to Step 4.



• If you are using the Internet Explorer browser, a notification bar appears at the bottom of the browser window.



In the notification bar, click **Save**. When the file has been downloaded, the options in the notification bar update.

The Jasperactive_1.0.153.0.msi download has completed.	Run	Open folder	View downloads	×

In the notification bar, click **Run** and proceed to Step 4.

Step 4: A Windows Installer dialog box may display briefly and then the first screen of the InstallShield Wizard appears.

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🕞 Jasperactive - InstallShield Wiz	ard	\times
2	Welcome to the InstallShield Wizard for Jasperactive	
	The InstallShield(R) Wizard will install Jasperactive on your computer. To continue, click Next.	
	WARNING: This program is protected by copyright law and international treaties.	
	< <u>Back</u> <u>N</u> ext > Cancel	

Step 5: Click **Next** to move to the second wizard screen, in which you specify an installation location.

🐻 Jasperact	ive - InstallShield Wizard			\times
Destination Click Nex	on Folder At to install to this folder, or click	Change to install to	a different folder.	と
Ø	Install Jasperactive to: C:\Program Files (x86)\Jaspera	ctive\		<u>C</u> hange
InstallShield -				
		< <u>B</u> ack	<u>N</u> ext >	Cancel

Step 6: Click **Next** to accept the suggested installation location and display the third wizard screen, in which you can view or change the installation settings.

🛃 Jasperactive - InstallShield Wizard	\times
Ready to Install the Program	4
The wizard is ready to begin installation.	0
If you want to review or change any of your installation settings, click Back. Click Cancel to e the wizard.	exit
Current Settings:	
Setup Type:	
Typical	
Destination Folder:	
C:\Program Files (x86)\Jasperactive\	
User Information:	
Name: admin	
Company: Microsoft	
InstallShield	
< Back Santall Can	icel

- Step 7: Click Install to install the program.
- Step 8: Click **Yes** in the User Account Control prompt to proceed with the installation.

User Account Control	×	
Do you want to allow the changes to your device		
Jasperactive		
Verified publisher: CCI LEARNING INC File origin: Hard drive on this computer		
Show more details		
Yes	No	

The wizard displays the progress of the installation. It may take several minutes to complete the process.

时 Jasperacti	ve - InstallShield Wizard	_		\times
Installing	Jasperactive			4
The prog	ram features you selected are being installed.			
17	Please wait while the InstallShield Wizard installs Jasperactive several minutes.	. This may	take	
	Status:			
	Copying new files			
InstallShield –				
	< <u>B</u> ack <u>N</u> ext	>	Cance	el

🕞 Jasperactive - InstallShield Wiza	ard	×
	InstallShield Wizard Completed The InstallShield Wizard has successfully installed Jasperactive. Click Finish to exit the wizard. ✓ Launch the program	
	< Back Einish Cancel	

When the installation is complete, the final wizard screen appears.

Step 9: Click Finish.

The wizard closes and your personal Jasperactive home page displays.

If, after installing Jasperactive, your screen does not reflect the installation, log out of Jasperactive and then log in again.

The Install Jasperactive Alert

Jasperactive will display an Install Jasperactive alert the first time a student tries to access one of his or her activated courses – regardless of whether Jasperactive has been installed. This is also true when a teacher changes to a student role and tries to access an activated course while working as a student.

	Install Jasperactive	
Jasperacti Windows	ve Application Version 1.0.153.0 318MB	
	ready installed the Jasperactive application, then you can start your course, to check, locate $@$ on the desktop of your computer.	
Jasperac	tive is already installed on my computer or click the button below:	
	Agree and download now	
Note: Late	er, locate the icon 🕑 to download and install the application on any other computer.	

Instruct students to proceed as outlined here:

Step 1: If Jasperactive has not been installed yet, click **Agree and download now** and follow the instructions to download and install the software.

If Jasperactive has already been installed, click **Jasperactive is already installed on my** computer.

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