

The following information is intended to assist LEAs during their local review and adoption process. The information in this form relates to the *Additional Information* section of the rubric and is not scored. One form will suffice for all grade levels if the information stays the same. All fields with an asterisk are required.

Publisher*	Kiddom	
Program Title*	OpenStax Biology powered by Kiddom	
Subject Area*	Science	Course/Grade Levels* 9

#### Part One: Access and Use\*

Yes	No	Feature/Requirement/Specification
x		1. This product is designed for 1:1 use (one digital device per student).
x		2. This product combines print and digital materials.
x		3. This product is digital only.
	x	4. Online products can be used offline. Students can continue working when internet connection is dropped.
	x	5. The product automatically syncs when a connection is re-established, and work completed offline is saved and uploaded.
x		6. Single sign-on is supported.
x		7. Students are permitted to use the product on more than one device (e.g., computer at school and a laptop at home).
	x	8. The product uses the Texas Student Data System (TSDS) with unique IDs for students and staff.
x		9. Accounts can be created for support staff.
x		10. Content is printable.



# **Technical Specifications**

Yes	No	Feature/Requirement/Specification
x		11. Content is exportable. If yes, specify formats below.
		Excel and PDF
x		12. Content is presentable in e-book format. If yes, specify formats below.
		content is online and teachers and students can navigate the content in a website.
	х	13. The product has embedded videos. If yes, specify file format, average file size, and the average number of videos per chapter/unit below.
		2 - 3 videos per chapter.
x		14. The product contains simulations. If yes, specify formats below.
		PHET simulations as well as virtual labs that are interactive digital simulations
	x	15. The product contains animations.
	x	16. The product platform allows for digital objects (e.g., text, video, simulations, etc.) to be divided and tagged with keywords and standards.
x		17. The product contains embedded assessments. If yes, describe assessment format, location, and compatibility with an external learning management system below.



## Part Two: Compatibility

## **Device Compatibility\***

Please complete the table below, marking the box for each compatible device and noting the oldest and newest associated operating systems for that device.

Device is compatible. Check all that apply.	Device	Oldest operating system/version supported	Newest operating system/version supported
	Android phone		
x	Android tablet	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
x	Chromebook	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
x	iPad	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
	iPhone		
x	Mac	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
x	PC	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
х	Windows tablet	Kiddom does not guarantee a seamless experience with older versions.	Works best on newest version.
	Kindle Fire		
	Kindle, other		
	Nook		
	Other e-reader		
	Interactive whiteboard		



## **Browser and Operating System Compatibility\***

Please complete the table below, marking the box for each compatible browser, noting the oldest and newest associated browser and operating system versions.

Browser	Oldest browser version supported	Newest browser version supported	Operating System (Check all that apply.)					
			Mac OS	Windows	Linux	Chromium	N/A	
Chrome			All options.	All options.				
Edge			All options.	All options.				
Firefox			All options.	All options.				
Safari			All options.	All options.				
Other								

### Part Three: Product Format, Installation Requirements, and Support\*

Yes	No	Feature/Requirement/Specification
x		1. Product is browser-based Online: Continuous Internet connection required.
	х	2. Plug-ins are required. If yes, list required plug-ins below.
	х	3. Product is downloaded to individual device: One-time internet connection required.
	х	4. Product is installed on individual computer (from DVD, flash drive, etc.): No internet connection required. If yes, estimate time per device required for setup; indicate if support is provided and if local IT staff is needed below.



Yes	No	Feature/Requirement/Specification
	х	5. Product is installed on a LAN (district or school server): No internet connection required for teachers, students, or other users.
	х	6. Infrastructure and software licensing are required. If yes, list licenses requirements and specify if set-up support is provided below.
	х	7. Server configuration is required. If yes, list server requirements and specify if set-up support is provided below.
n/a		8. The product supports deployment through Mobile Device Management (MDM) systems.
x		9. Technical support is provided to districts during initial set-up and deployment. If yes, specify the type of set-up support provided below.
		personalized assistance when needed by a district.
x		10. Technical support is provided during duration of contract. If yes, specify the type of on-going support provided below.
		Personalized assistance when needed by a district.

## Part Four: Data Security, Access, and Privacy\*

Yes	No	Feature/Requirement/Specification
х		1. Login authentication uses district protocols to establish common usernames and passwords.
x		2. Passwords can be reset without assistance from technical staff.
х		3. Personally identifying student data is recorded by the product. If yes, list required student data and optional data fields below.
		student name



Yes	No	Feature/Requirement/Specification
x		4. Student data (e.g., roster changes, contact information, etc.) is automatically updated. If yes, specify frequency and if automatically exported from SIS, or indicate who is responsible for student data export below.
		nightly
x		5. Location of student data stored by the product fully disclosed.
x		6. Student data is purged after use by the product. If yes, indicate how and when below.
	х	7. Student data can be purged by the district at any time.
x		8. Data is encrypted in transit. If yes, indicate which encryption protocols are supported below.
		For connections, we use TLS 13 (AES Galois/Counter mode, 128 bits), our SSL certificate that provides our identify and encryption is automatically rotated on a yearly basis. For all other encryption, we use AES 256 Galois/Counter mode, 256 bits, and these keys are automatically rotated once a year.
x		9. Data elements are encrypted at rest (i.e., in a database or file system) If yes, specify which data elements are encrypted below.
		all data is encrypted at rest (AES-256) and in motion (AES-128). We use strict https protocols and completely disallow http
x		10. The <u>student data privacy pledge</u> has been agreed upon. Please provide link to verifying document and/or your student privacy policy below.
x		11. The product conforms with FERPA regulations.
x		12. A third party has evaluated the product for FERPA compliance. If yes, provide a link to the report below.



Yes	No	Feature/Requirement/Specification
x		13. The product employs rule-based security. If yes, provide a link to detailed information and supporting documents below.
		A temporary token is issues for a user which is use to validate requests made by user, used to identify user and run access control checks.
		1Password with siloed vault access All tools use strict logging, including even when permissions are changed.
		Accounts are managed via G-Suite, with Policy of Least Privilege applied to all accounts.
		All accounts are required to have 2FA set-up day one.
	x	14. The product allows registration or data collection from children under the age of 13. If yes, provide a link to the COPPA Safe Harbor certificate below.
x		15. The product allows a download of LEA-generated data (including usage data) without manual intervention by product staff.

## **Part Five: Additional Technology Specifications\*** Learning Management System (Check all that apply)

x x x x	Blackboard	Canvas	Eduphoria	Google Classroom	ItsLearning	Moodle	Schoolology	Other: Please list below.
				х			X	x

Other LMSs: https://go.kiddom.co/hubfs/2023%20Marketing/Kiddom%20Rostering%20and%20Integrations.pdf

## Standards Compliance (Check all that apply)

CEDS	EDUPUB	EdFi	IMS Global	SIF	Харі	Other: Please list below.
	x		х			



Other standards:



## IMS Global Standards Compliance (Check all that apply)\*

If IMS Global was selected above, check all standards that apply to this product.

APIP	Caliper	CASE	LTI	OneRoster	QTI	тсс
	x	x	x	x		
Is this product IMS Certified? If so, list the standards under which it is certified:		ne Roster 1.1 One Roster 1.2 LTI 1.0 LTI 1.3 and QTI Case 1.0, Caliper, Thin Common Cartridge 1.3				



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Publisher*	Kiddom	
Program Title*	OpenStax Chemistry powered by Kiddom	
Subject Area*	Science	Course/Grade Levels* 10

#### Part One: Access and Use\*

Yes	No	Feature/Requirement/Specification
x		1. This product is designed for 1:1 use (one digital device per student).
x		2. This product combines print and digital materials.
x		3. This product is digital only.
	x	4. Online products can be used offline. Students can continue working when internet connection is dropped.
	x	5. The product automatically syncs when a connection is re-established, and work completed offline is saved and uploaded.
x		6. Single sign-on is supported.
x		7. Students are permitted to use the product on more than one device (e.g., computer at school and a laptop at home).
	x	8. The product uses the Texas Student Data System (TSDS) with unique IDs for students and staff.
x		9. Accounts can be created for support staff.
x		10. Content is printable.



# **Technical Specifications**

Yes	No	Feature/Requirement/Specification
x		11. Content is exportable. If yes, specify formats below.
		Excel and PDF
x		12. Content is presentable in e-book format. If yes, specify formats below.
		content is online and teachers and students can navigate the content in a website.
	x	13. The product has embedded videos. If yes, specify file format, average file size, and the average number of videos per chapter/unit below.
		2 - 3 videos per chapter.
x		14. The product contains simulations. If yes, specify formats below.
		PHET simulations as well as virtual labs that are interactive digital simulations
	x	15. The product contains animations.
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x		17. The product contains embedded assessments. If yes, describe assessment format, location, and compatibility with an external learning management system below.



## Part Two: Compatibility

## **Device Compatibility\***

Please complete the table below, marking the box for each compatible device and noting the oldest and newest associated operating systems for that device.

Device is compatible. Check all that apply.	Device	Oldest operating system/version supported	Newest operating system/version supported	
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	Kindle Fire			
	Kindle, other			
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	Other e-reader			
	Interactive whiteboard			



## **Browser and Operating System Compatibility\***

Please complete the table below, marking the box for each compatible browser, noting the oldest and newest associated browser and operating system versions.

Browser	Oldest browser version supported	Newest browser version supported		Operating System (Check all that apply.)				
			Mac OS	Windows	Linux	Chromium	N/A	
Chrome			All options.	All options.				
Edge			All options.	All options.				
Firefox			All options.	All options.				
Safari			All options.	All options.				
Other								

### Part Three: Product Format, Installation Requirements, and Support\*

Yes	No	Feature/Requirement/Specification						
x		1. Product is browser-based Online: Continuous Internet connection required.						
	х	2. Plug-ins are required. If yes, list required plug-ins below.						
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Yes	No	Feature/Requirement/Specification
	х	5. Product is installed on a LAN (district or school server): No internet connection required for teachers, students, or other users.
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	х	7. Server configuration is required. If yes, list server requirements and specify if set-up support is provided below.
n/a		8. The product supports deployment through Mobile Device Management (MDM) systems.
x		9. Technical support is provided to districts during initial set-up and deployment. If yes, specify the type of set-up support provided below.
		personalized assistance when needed by a district.
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## Part Four: Data Security, Access, and Privacy\*

Yes	No	Feature/Requirement/Specification						
х		1. Login authentication uses district protocols to establish common usernames and passwords.						
x		2. Passwords can be reset without assistance from technical staff.						
х		3. Personally identifying student data is recorded by the product. If yes, list required student data and optional data fields below.						
		student name						



Yes	No	Feature/Requirement/Specification
x		4. Student data (e.g., roster changes, contact information, etc.) is automatically updated. If yes, specify frequency and if automatically exported from SIS, or indicate who is responsible for student data export below.
		nightly
x		5. Location of student data stored by the product fully disclosed.
x		6. Student data is purged after use by the product. If yes, indicate how and when below.
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Yes	No	Feature/Requirement/Specification							
x		13. The product employs rule-based security. If yes, provide a link to detailed information and supporting documents below.							
		A temporary token is issues for a user which is use to validate requests made by user, used to identify user and run access control checks.							
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## **Part Five: Additional Technology Specifications\*** Learning Management System (Check all that apply)

x x x x	Blackboard	Canvas	Eduphoria	Google Classroom	ItsLearning	Moodle	Schoolology	Other: Please list below.
				х			X	x

Other LMSs: https://go.kiddom.co/hubfs/2023%20Marketing/Kiddom%20Rostering%20and%20Integrations.pdf

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Other standards:



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Program Title*	OpenStax Physics powered by Kiddom	
Subject Area*	Science	Course/Grade Levels* 10 - 12

#### Part One: Access and Use\*

Yes	No	Feature/Requirement/Specification
x		1. This product is designed for 1:1 use (one digital device per student).
x		2. This product combines print and digital materials.
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	Other e-reader		
	Interactive whiteboard		



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### Part Three: Product Format, Installation Requirements, and Support\*

Yes	No	Feature/Requirement/Specification		
x		1. Product is browser-based Online: Continuous Internet connection required.		
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Yes	No	Feature/Requirement/Specification
	х	5. Product is installed on a LAN (district or school server): No internet connection required for teachers, students, or other users.
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	х	7. Server configuration is required. If yes, list server requirements and specify if set-up support is provided below.
n/a		8. The product supports deployment through Mobile Device Management (MDM) systems.
x		9. Technical support is provided to districts during initial set-up and deployment. If yes, specify the type of set-up support provided below.
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x		2. Passwords can be reset without assistance from technical staff.		
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x		4. Student data (e.g., roster changes, contact information, etc.) is automatically updated. If yes, specify frequency and if automatically exported from SIS, or indicate who is responsible for student data export below.
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Yes	No	Feature/Requirement/Specification		
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		1Password with siloed vault access All tools use strict logging, including even when permissions are changed.		
		Accounts are managed via G-Suite, with Policy of Least Privilege applied to all accounts.		
		All accounts are required to have 2FA set-up day one.		
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## **Part Five: Additional Technology Specifications\*** Learning Management System (Check all that apply)

Blackboard	Canvas	Eduphoria	Google Classroom	ItsLearning	Moodle	Schoolology	Other: Please list below.
	x		x			x	x
[							

Other LMSs: https://go.kiddom.co/hubfs/2023%20Marketing/Kiddom%20Rostering%20and%20Integrations.pdf

## Standards Compliance (Check all that apply)

CEDS	EDUPUB	EdFi	IMS Global	SIF	Харі	Other: Please list below.	
	x		x				



Other standards:



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	х	x	x	x					
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