

# **ORDER FORM**

Subscriber: HARDIN COUNTY SCHOOL DISTRICT

Address: 65 W A JENKINS RD ELIZABETHTOWN, KY 42701-8452

Term: 10/1/2021 to 6/30/2026

#### DIGITAL CURRICULAR RESOURCES

Services	Start Date	End Date	Qty	Unit of Measure	Annual Price	Total
STEM Connect	10/1/2021	6/30/2026	4	Site	\$0.00	\$0.00
Discovery Education Science Techbook, Bundle (Per Site)	10/1/2021	6/30/2026	4	Site	\$9,500.00	\$180,500.00

Digital TOTAL:

\$180,500.00

#### **SHIPPING**

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Shipping	10/1/2021	6/30/2025	1	Each	\$5,413.75	\$5,413.75
				Chi	ing TOTAL	¢E 442 7E

Shipping TOTAL:

\$5,413.75

#### KITS

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 1)	10/1/2021	6/30/2022	6	Each	\$750.00	\$4,500.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 2)	10/1/2021	6/30/2022	6	Each	\$1,300.00	\$7,800.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 3)	10/1/2021	6/30/2022	6	Each	\$950.00	\$5,700.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 4)	10/1/2021	6/30/2022	6	Each	\$1,300.00	\$7,800.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 5)	10/1/2021	6/30/2022	6	Each	\$1,050.00	\$6,300.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 6)	10/1/2021	6/30/2022	3	Each	\$650.00	\$1,950.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 7)	10/1/2021	6/30/2022	3	Each	\$1,100.00	\$3,300.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 8)	10/1/2021	6/30/2022	3	Each	\$1,700.00	\$5,100.00
						\$42,450.00

\$42,450.00



### **KITS**

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 1)	7/1/2024	6/30/2025	2	Each	\$750.00	\$1,500.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 2)	7/1/2024	6/30/2025	2	Each	\$1,300.00	\$2,600.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 3)	7/1/2024	6/30/2025	2	Each	\$950.00	\$1,900.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 4)	7/1/2024	6/30/2025	4	Each	\$1,300.00	\$5,200.00
Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grade 5)	7/1/2024	6/30/2025	4	Each	\$1,050.00	\$4,200.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 6)	7/1/2024	6/30/2025	2	Each	\$650.00	\$1,300.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 7)	7/1/2024	6/30/2025	2	Each	\$1,100.00	\$2,200.00
Discovery Education Middle School Science Techbook, National: Hands-On Kit (Grade 8)	7/1/2024	6/30/2025	2	Each	\$1,700.00	\$3,400.00
					TOTAL ·	\$22 300 00

TOTAL: \$22,300.00

#### PERIOD 1 PROFESSIONAL LEARNING

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Additional Instructional Support	10/1/2021	6/30/2022	12	Each	\$3,000.00	\$36,000.00
Additional Instructional Support	10/1/2021	6/30/2022	6	Each	\$3,000.00	\$18,000.00
DE Experience Professional Learning Session	10/1/2021	6/30/2022	1	Each	\$3,000.00	\$3,000.00
Science Techbook (National) Professional Learning Session	10/1/2021	6/30/2022	1	Each	\$3,000.00	\$3,000.00
STEM Connect Professional Learning Session	10/1/2021	6/30/2022	1	Each	\$3,000.00	\$3,000.00
	*				4 DL TOTAL	#C2 000 00

Year 1 PL TOTAL: | \$63,000.00

### PERIOD 2 PROFESSIONAL LEARNING

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Additional Instructional Support	7/1/2022	6/30/2023	16	Each	\$3,000.00	\$48,000.00
STEM Essentials Program (5 Days of Professional Learning)	7/1/2022	6/30/2023	1	Each	\$15,000.00	\$15,000.00
				Year	2 PL TOTAL:	\$63,000.00

### PERIOD 3 PROFESSIONAL LEARNING

Services	Start Date	End Date	Qty	Unit of Measure	Price	Total
Additional Instructional Support	7/1/2023	6/30/2024	3	Each	\$3,000.00	\$9,000.00
Additional Instructional Support	7/1/2023	6/30/2024	12	Each	\$3,000.00	\$36,000.00
Additional Instructional Support	7/1/2023	6/30/2024	6	Each	\$3,000.00	\$18,000.00

Year 3 PL TOTAL: \$63,000.00



If the Hardin County Board of Education does not approve this order at its board meeting on October 27, 2021, then this order will be cancelled. Subscriber shall send written confirmation of board approval or non-approval to Discovery immediately after the board meeting occurs.

This Order Form and the Discovery Education Standard Terms of Services and License available at discoveryeducation.com/terms-and-conditions ("Standard Terms") constitute the entire agreement between Subscriber and Discovery Education, Inc. for the Services. By signing below, the Subscriber and Discovery Education, Inc. agree to be bound by this Order Form and the Standard Terms as of the date of last signature below.

HARDIN COUNTY SCHOOL DISTRICT	Discovery Education, Inc.
By: Joresa Morgano (Signature Required)	Ву:
(Signature Required) 0	(Signature Required)
Title: Superintendent	Title:
· ·	
Printed Name: Teresa Morgan	Printed Name:
Date: October 5th, 2021	Date:

Please return Exhibits A, B, and C with the signed Order Form.



# EXHIBIT A LICENSED SCHOOLS

# JAMES T ALTON MIDDLE SCHOOL - 100 COUNTRY CLUB RD, VINE GROVE, KY. 40175-1170

#### PRODUCT NAME

Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grades 1-8)

Discovery Education Science Techbook, Bundle (Per Site)

STEM Connect

# MEADOW VIEW ELEMENTARY SCHOOL - 1255 W VINE ST, RADCLIFF, KY. 40160-3404

#### **PRODUCT NAME**

Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grades 1-8)

Discovery Education Science Techbook, Bundle (Per Site)

STEM Connect

# NORTH MIDDLE SCHOOL - 100 TROJAN WAY, RADCLIFF, KY. 40160-3405

### PRODUCT NAME

Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grades 1-8)

Discovery Education Science Techbook, Bundle (Per Site)

STEM Connect

# WOODLAND ELEMENTARY SCHOOL - 6000 S WOODLAND DR, RADCLIFF, KY. 40160-8761

### PRODUCT NAME

Discovery Education Elementary School Science Techbook, National: Hands-On Kit (Grades 1-8)

Discovery Education Science Techbook, Bundle (Per Site)

STEM Connect



## **EXHIBIT B**

Discovery Education Science Techbook, Bundle	(Per Site)	
Product Bundle Includes	Quantity	Unit of Measure
Discovery Education Experience	4	Site
Discovery Education Science Techbook	4	Site

## **EXHIBIT C**

## **Hardin County Public Schools**

Description of Professional Development Services

Audience	Professional Development Components
Period 1: Teacher Professional Learning Three (3) Sessions Up to 6 hours per Session Maximum 25 Participants per Session Total: 3 PD Specialists	A Discovery Education PD Specialist will work with teachers in core learning sessions to support the effective use of Discovery Education Experience, Science Techbook, and STEM Connect through the following sessions:  • Getting Started with Discovery Education Experience  • Getting Started with Discovery Education Science Techbook  • Getting Started with Discovery Education STEM Connect
Teacher Instructional Support  Twelve (12) Sessions  Up to 6 hours per Session  Maximum 4 Participants per Session  Total: 12 PD Specialists	A Discovery Education PD Specialist will work with up to 4 teachers in their classrooms to:  Plan for instruction; Provide instructional support to strengthen the effective use of Discovery Education Experience, Science Techbook and STEM Connect in supporting student learning and engagement; and, Resolve any instructional or usage challenges or questions to support the implementation.
Administrator Instructional Support  Six (6) Sessions – Three Schools  Up to 6 hours per Session  Maximum 1 Administrative Team  Total: 6 PD Specialists	A Discovery Education PD Specialist will work with up to 1 administrative team in a school building to:  Identify looks fors in classrooms that use Discovery Education Experience, Science Techbook and STEM Connect;  Provide support to strengthen the effective use of Discovery Education Experience, Science Techbook and STEM Connect in supporting student learning and engagement; and,  Resolve any instructional or usage challenges or questions to support the implementation.
Period 2: Teacher Professional Learning – STEM Essentials Three (3) Sessions Up to 6 hours per Session Maximum 25 Participants per Session Total: 3 PD Specialists	A Discovery Education PD Specialist will work with teachers in core learning sessions to support the effective use of Discovery Education Experience, Science Techbook, and STEM Connect through the following sessions:  • What is STEM?  • STEM Interdisciplinary Teaching and Learning  • The Importance of the 4Cs
Teacher Instructional Support  Twelve (12) Sessions  Up to 6 hours per Session  Maximum 4 Participants per Session  Total: 12 PD Specialists	A Discovery Education PD Specialist will work with up to 4 teachers in their classrooms to:              Plan for instruction;             Provide instructional support to strengthen the effective use of Discovery Education Experience, Science Techbook and STEM Connect in supporting student learning and engagement; and,             Resolve any instructional or usage challenges or questions to support the implementation.

<sup>\*</sup>This scope of work outlines the professional learning plan. Please note that while there is opportunity to make revisions on the offerings outlined in this plan, any revisions need to be documented and initialed by both parties to ensure fidelity of implementation.

Administrator Instructional Support	A Discovery Education PD Specialist will work with up to 1 administrative team in a
Six (6) Sessions – Three Schools	school building to:  • Identify looks fors in classrooms that use Discovery Education
Up to 6 hours per Session	<ul><li>Experience, Science Techbook and STEM Connect;</li><li>Provide support to strengthen the effective use of Discovery Education</li></ul>
Maximum 1 Administrative Team	Experience, Science Techbook and STEM Connect in supporting student learning and engagement; and,
Total: 6 PD Specialists	<ul> <li>Resolve any instructional or usage challenges or questions to support the implementation.</li> </ul>
<u>Period 3:</u> Teacher Professional Learning or Instructional Support	A Discovery Education PD Specialist will work with teachers to continue their
Three (3) Sessions	professional learning and growth through either professional learning sessions or additional instructional support. The professional learning sessions may include, but are not limited to:
Up to 6 hours per Session	<ul><li>STEM Essentials sessions</li><li>Innovative Practices sessions</li></ul>
PL Session – Maximum 25 Participants per Session Instructional Support – Maximium 4 Participants per Session	<ul> <li>Product-Specific Sessions</li> <li>Job-embedded Instructional Support Sessions</li> </ul>
Total: 3 PD Specialists	
Teacher Instructional Support	A Discovery Education PD Specialist will work with up to 4 teachers in their
Twelve (12) Sessions	classrooms to:  • Plan for instruction;
Up to 6 hours per Session	<ul> <li>Provide instructional support to strengthen the effective use of Discovery Education Experience, Science Techbook and STEM Connect in</li> </ul>
Maximum 4 Participants per Session	supporting student learning and engagement; and, <ul><li>Resolve any instructional or usage challenges or questions to support the</li></ul>
Total: 12 PD Specialists	implementation.
Administrator Instructional Support	A Discovery Education PD Specialist will work with up to 1 administrative team in a
Six (6) Sessions – Three Schools	school building to:     Identify looks fors in classrooms that use Discovery Education      Science Teachback and OTTM 0.
Jp to 6 hours per Session	Experience, Science Techbook and STEM Connect;     Provide support to strengthen the effective use of Discovery Education
Maximum 1 Administrative Team	Experience, Science Techbook and STEM Connect in supporting student learning and engagement; and,
Fotal: 6 PD Specialists	<ul> <li>Resolve any instructional or usage challenges or questions to support the implementation.</li> </ul>

<sup>\*</sup>This scope of work outlines the professional learning plan. Please note that while there is opportunity to make revisions on the offerings outlined in this plan, any revisions need to be documented and initialed by both parties to ensure fidelity of implementation.