SUPPLEMENTAL INFORMATION FOR CONTRACTS THAT UTILIZE PERSONALLY IDENTIFIABLE INFORMATION

As per the Agreement between the undersigned and Nassau BOCES, this information must be completed by the Service Provider within ten (10) days of execution of the Agreement.

Name of Provider:	Houghton Mifflin Harcourt Publishing Company
Description of the purpose(s) for which Provider will receive/access PII:	HMH will only use data in connection to District's use of HMH's products.
Type of PII that Provider will	Check all that apply:
receive/access:	✓ Student PII
	APPR Data
Contract Term:	Contract Start Date: 5/17/2024
	Contract End Date: 6/30/2025
Subcontractor Written Agreement Requirement:	Provider will not utilize subcontractors without a written contract that requires the subcontractors to adhere to, at a minimum, materially similar data protection obligations imposed on the contractor by State and Federal laws and regulations, and the Contract. (check applicable option)
	Provider will not utilize subcontractors.
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Data Transition and Secure Destruction:	Upon expiration or termination of the Contract, Provider shall:
Secure Destruction.	• Securely transfer data to Nassau BOCES, or a successor provider at Nassau BOCES' option and written discretion, in a format agreed to by the parties.
	Securely delete and destroy data.
Challenges to Data Accuracy:	Parents, teachers or principals who seek to challenge the accuracy of PII will do so by contacting Nassau BOCES. If a correction to data is deemed necessary, Nassau BOCES will notify Provider. Provider agrees to facilitate such corrections within 21 days of receiving Nassau BOCES' written request.

Using Contractor owned and hosted solution. Other: Please describe how data security and privacy risks will be mitigated in a manner that does not compromise the security of the data: HMH stores all data in an AWS Hosting facility in the United States. HMH has implemented and maintains reasonable organizational, technical, and administrative controls and is responsible for the development, operation, maintenance, and use of our cloud-hosted applications and data required for controls and in the control of the development, operation, maintenance, and use of our cloud-hosted applications and data required for controls and the controls and its responsible for the development, operation, maintenance, and use of our cloud-hosted applications and data required for controls and the controls are controls and the control of the following all user data are energypted using standard intering the protocols; all user data on our interface are transferred over HITTPS; all user data in transit are protected by TLS 1.2; all user data are housed on a scalable hosting architecture; all user data are stored behind AES-256 encryption algorithms. For adaptions. Additionally, access to data is based on a least-privileged model, where individuals are only granted the rights necessary to complete their job functions. Encryption: Data will be encrypted while in motion and at rest.	Secure Storage and Data Security:	Please describe where PII will be stored and the protections taken to ensure PII will be protected: (check all that apply)
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PROVIDER		
[Signature]	hisa d. Jacobson	
[Printed Name]	Lisa Jacobson	
[Title]	Sr Director, Bids and Contracts	
Date:	May 17, 2024	