Discovery Education Experience Introduction Template



fine Directions: School leaders, please copy and paste the text below and share with your teachers when you launch Discovery Education *Experience* at your school. Customize the orange text to meet your needs.

Subject: Just in: You have Discovery Education *Experience*!

{Insert greeting},

{Insert school name} is thrilled to partner with Discovery Education to bring our students Experience, a classroom learning platform that provides award winning {insert grade band} digital content, grab-and-go-lessons, pre-made quizzes, and instructional tools, all in one platform!

Experience engages student learning by creating relevant connections that encourage content exploration. The cross-curricular learning platform creates opportunities to deepen understanding, and the embedded instructional strategies enhance your daily teaching!

I am excited for our school to get started with Experience and to spark the joy of learning in our students.

If you are interested in expanding your knowledge of the platform, I encourage you to explore the Experience Interactive Courses.

Please let me know if you have any questions.



Discovery Education Science Techbook Introduction Template



Directions: School leaders, please copy and paste the text below and share with your teachers when you launch Discovery Education *Science Techbook* at your school. Customize the **orange** text to meet your needs.

Subject: Just in: You have Discovery Education *Science Techbook!*

{Insert greeting},

{Insert school name} is thrilled to partner with Discovery Education to bring our students Science Techbook, an immersive phenomena-based curriculum that motivates students with real-world problems they are excited to figure out!

Science Techbook is a full year core curriculum, complete with interactive content, such as hands-on labs and interactives, that invites students to explore the marvels of our world through immersive experiences. Additionally, its streamlined lesson planning, personalized differentiation, ongoing progress monitoring, and ample professional learning opportunities, offers you invaluable support that saves time.

I am excited for our school to get started with *Science Techbook* and to foster active learning in our students that drives curiosity!

If you are interested in expanding your knowledge of the curriculum, I encourage you to explore the <u>Science Techbook Interactive Course</u>.

Please let me know if you have any questions.



Discovery Education *Social Studies Techbook* Introduction Template



Directions: School leaders, please copy and paste the text below and share with your teachers when you launch Discovery Education *Social Studies Techbook* at your school. Customize the **orange** text to meet your needs.

Subject: Just in: You have Discovery Education *Social Studies Techbook!*

{Insert greeting},

{Insert school name} is thrilled to partner with Discovery Education to bring our students Social Studies Techbook.

With courses in World Geography and Cultures, World History, United States History, and Civics and Government, this standards-aligned, comprehensive curriculum uses an inquiry-based approach to help students work as historians---to explore the stories, institutions, lands, and cultures that enrich our world.

I am excited for our school to get started with *Social Studies Techbook* and to cultivate critical thinking in our students that is inspired by curiosity!

If you're interested in deepening your understanding of the curriculum, I encourage you to explore the <u>Social Studies Interactive Course</u>.

Please let me know if you have any questions.

Discovery Education Mystery Science Introduction Template



Directions: School leaders, please copy and paste the text below and share with your teachers when you launch Discovery Education Mystery Science at your school. Customize the **orange** text to meet your needs.

Subject: Just in: You have Discovery Education Mystery Science!

{Insert greeting},

{Insert school name} is thrilled to partner with Discovery Education to bring our students Mystery Science - an innovative, standards-aligned, hands-on curriculum that teaches children how to think like scientists.

Through engaging, open-and-go lessons with step-by-step activities, students explore scientific phenomena using common classroom items.

I am excited for our school to get started with Mystery Science to drive curiosity in the classroom!

Please let me know if you have any questions.



Discovery Education Pivot Interactives Introduction Template



Directions: School leaders, please copy and paste the text below and share with your teachers when you launch Discovery Education Pivot Interactives at your school. Customize the orange text to meet your needs.

Subject: Just in: You have Discovery Education Pivot Interactives!

{Insert greeting},

{Insert school name} is thrilled to partner with Discovery Education to bring our students Pivot Interactives, an online phenomena-based science curriculum supplement that transforms how science is taught!

With Pivot Interactives, students see, measure, analyze, and explore science for themselves. Through an unrestricted exploration of phenomena, peer collaboration, interactivity, and prompt feedback, they engage in science and develop confidence and skills in the science practices and critical thinking. Provide active learning to your students, without adding to your plates.

I am excited for our school to get started with Pivot Interactives.

Please let me know if you have any questions.



