

STUDENT REMOTE LEARNING ELEMENT CHART

LESSON ELEMENTS	WHAT DOES IT LOOK LIKE?	WHAT TOOLS CAN I USE?
ENGAGE	Brainstorm <ul style="list-style-type: none"> • What do you think? Ask questions <ul style="list-style-type: none"> • What do you wonder? What are you curious about? Access prior knowledge <ul style="list-style-type: none"> • What do you understand or not understand about the lesson? 	Microsoft Teams <ul style="list-style-type: none"> • Chat & ask questions • Listen to your peers/be respectful Nearpod Collaboration Activities Using Code Provided <ul style="list-style-type: none"> • Collaboration Board • Open-ended questions • Draw, memory and etc....
EXPLORE	Research Watch Videos Discuss	Google Search YouTube Microsoft Teams Questions
EXPLAIN	<p style="text-align: center;">LIVE SYNCHRONOUS SESSION</p> Video Lessons <ul style="list-style-type: none"> • Instructions • Modeling • Scaffolding 	Microsoft Teams <ul style="list-style-type: none"> • Use the chat feature to ask questions and engage the class • Share videos directly from Microsoft Teams/Nearpod • Share PowerPoint lessons
ELABORATE	Make connections <ul style="list-style-type: none"> • Connect concepts to life beyond the classroom • Connect concepts to technological world Apply learning to new situations <ul style="list-style-type: none"> • Answering real world problems in the 21st Century Student-created study materials and resources <ul style="list-style-type: none"> • Take the information and design a review resource 	Shared Microsoft Teams docs, presentation, drawings, and spreadsheets Nearpod Quizlet Kahoot
EVALUATE	Formative assessments Quizzes/Exams Video reflections Digital do now & exit tickets	Microsoft Teams Quizzes Kahoot YouTube Microsoft Teams Digital Assignments

NOTE: MICROSOFT TEAMS IS THE MAIN PLATFORM USED FOR REMOTE LEARNING