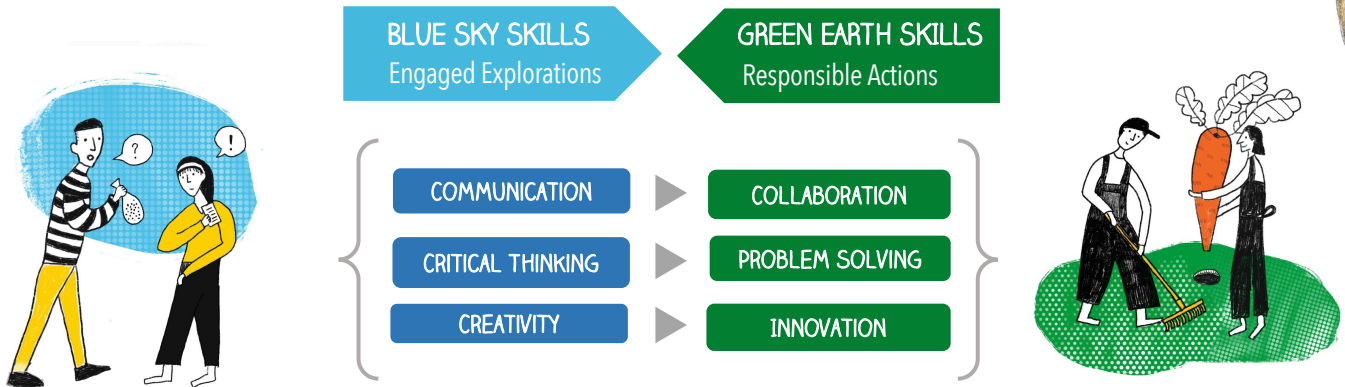


WHAT IS 21ST CENTURY LEARNING?

21ST CENTURY LEARNING INVOLVES STUDENT-LED EXPLORATION AND ACTIONS:



STUDENTS ACTIVATE "BLUE SKY" SKILLS AROUND A PROBLEM - THEY DISCUSS, QUESTION, HYPOTHEZIZE, RESEARCH, ANALYZE, IDEATE AND CREATE.

STUDENT ACTIVATE "GREEN EARTH" SKILLS AROUND THE PROBLEM - THEY WORK TOGETHER, DEVELOP SOLUTIONS, PROTOTYPE, GENERATE NEW PRODUCT AND SERVICES.

WHAT IS ENVIRONMENTAL LITERACY?



- ENVIRONMENTAL LITERACY INVOLVES UNDERSTANDING THE RELATIONSHIP BETWEEN HUMANS AND NATURE AND ACTING TO UNLOCK A SUSTAINABLE AND EQUITABLE FUTURE FOR ALL.
- IT IS A STUDENT-CENTRIC, MULTI-DISCIPLINARY SUBJECT THAT ENGAGES STUDENTS IN-CLASS AND THROUGH PROJECTS.

HOW DO 21ST CENTURY LEARNING AND ENVIRONMENTAL LITERACY RELATE TO EACH OTHER?



CLIMATE CHANGE IS A 21ST CENTURY PROBLEM THAT CAN ONLY BE SOLVED BY ENVIRONMENTAL LITERACY.



STUDENTS ARE PASSIONATE ABOUT THE ENVIRONMENT AND CREATING A GREEN WORLD FOR ALL.



ENVIRONMENTAL LITERACY CAN ONLY BE ACHIEVED BY ACTIVATING 21ST CENTURY LEARNING SKILLS.