

## **CURIOSITY & IMAGINATION**

Students value originality, generate new ideas, investigate life with curiosity, and ask questions.





## **GROWTH MINDSET**

Students think about their thinking and reflect upon their actions and ideas.



## **COURAGE & RISK-TAKING**

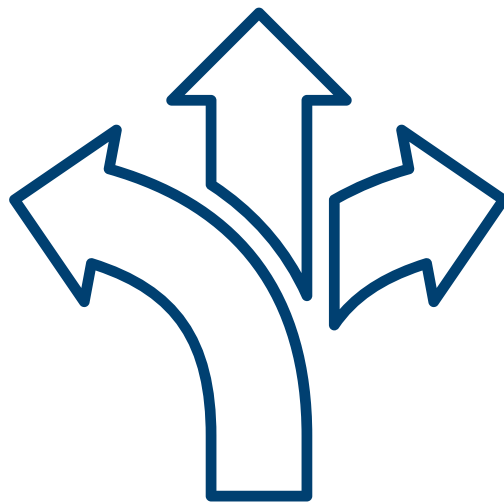
Students work outside their comfort zones, embrace adventure, stay open to new ideas, and strive to achieve their goals.



## PERSISTENCE & GRIT

Students see a task through to completion, push through obstacles, and work to create solutions to problems. Students see challenges as a learning opportunity.

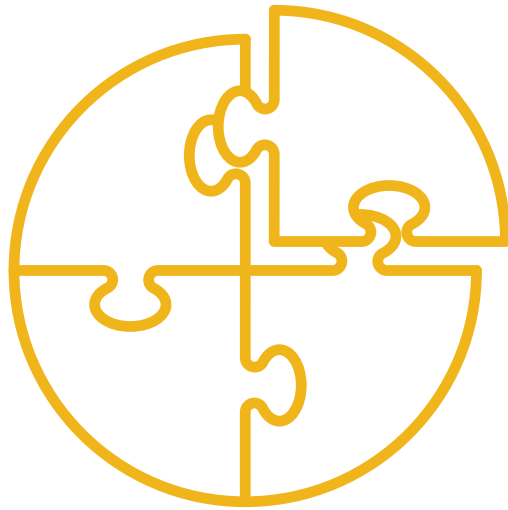




## **OPPORTUNITY-SEEKING**

Students identify community issues and act to find solutions.





## **PROBLEM-SOLVING**

Students generate alternative solutions to problems, think critically, recognize solutions, and proactively develop creative solutions.



## **OPTIMISM**

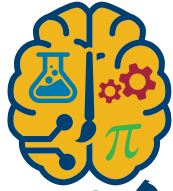
Students feel confident and hopeful in their ability to innovate solutions.



## **RESOURCEFULNESS & ADAPTABILITY**

Students explore quick and clever ways to overcome challenges, with the understanding that they can always make adjustments.

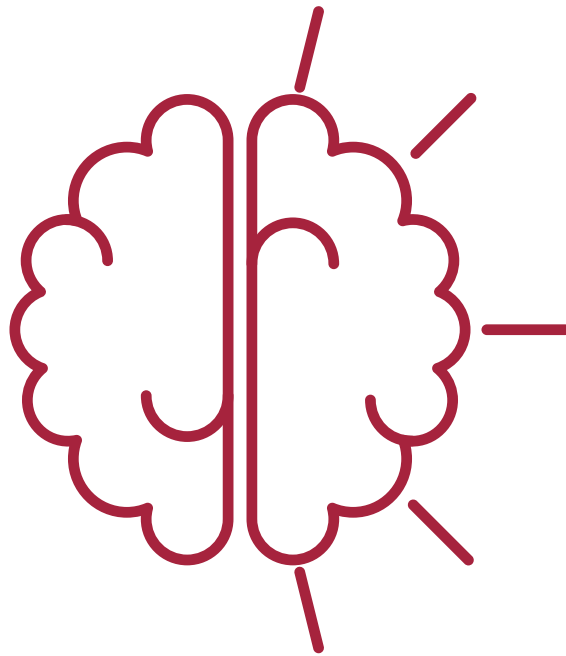
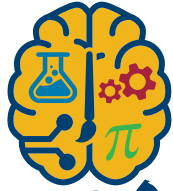




## **EMPATHY & ALTRUISM**

Students think about other people's needs and feelings and keep these in mind when solving problems.





# CREATIVITY

Students are bold and imaginative.





## **TEAMWORK**

Students learn from new people and work with people with diverse perspectives, skills, and talents.

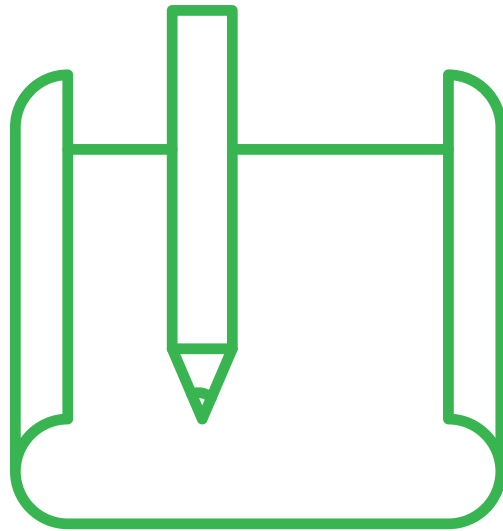
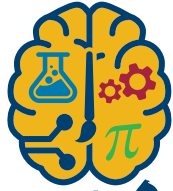




## **DESIGN THINKING**

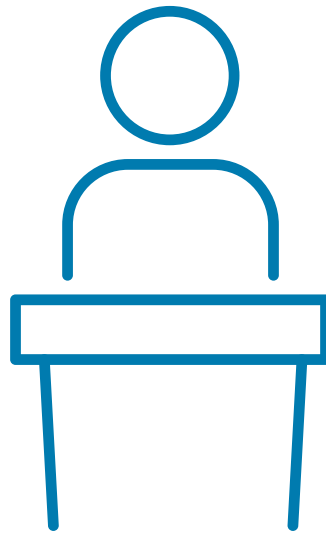
Students learn processes for problem solving that originate with empathy and compassion.





## **PROTOTYPING**

Students create simple models to explain their ideas, get feedback, and learn how their solutions can be improved.



## **PUBLIC SPEAKING**

Students create and deliver short, clean, persuasive arguments to rally people around their ideas.