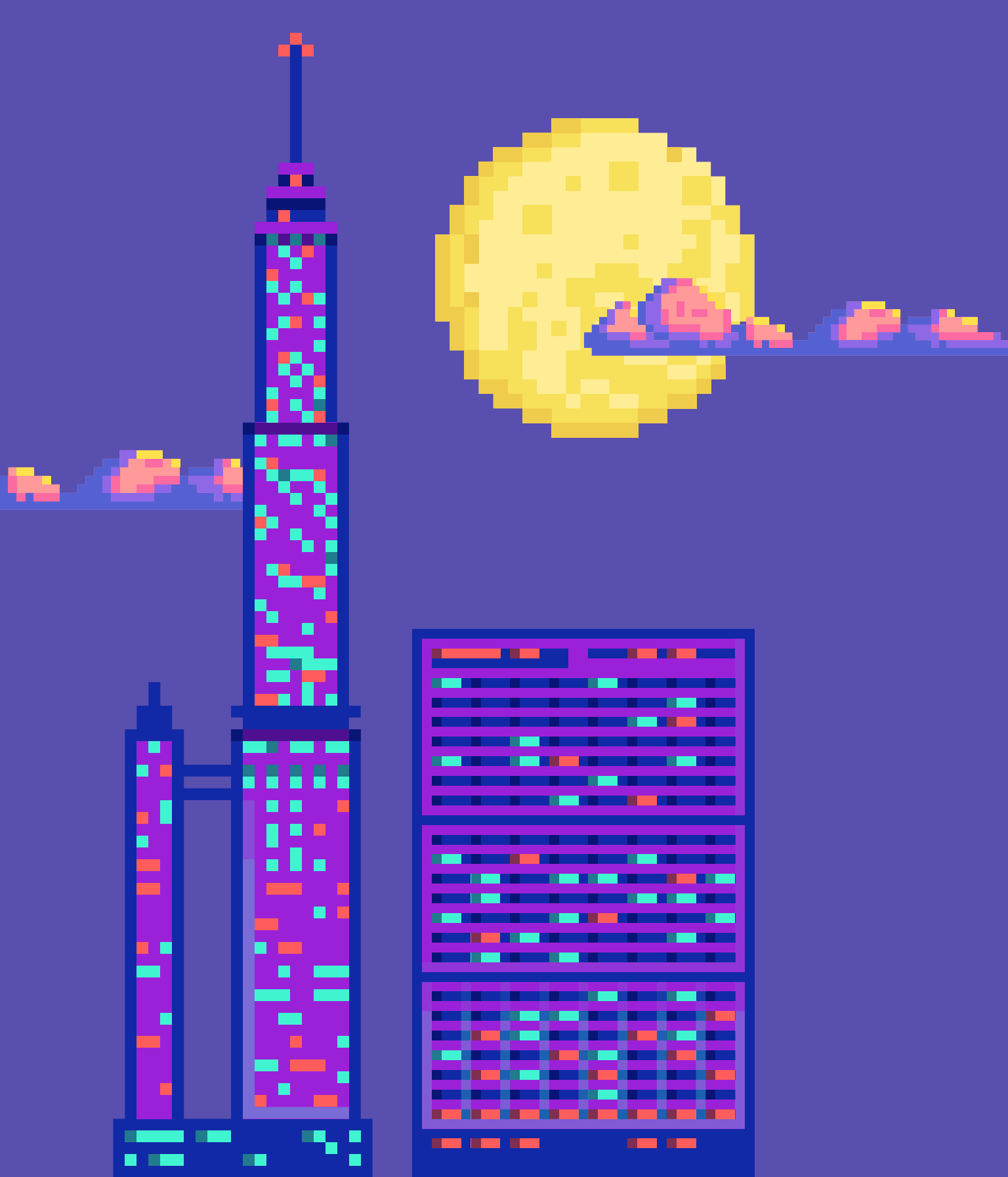


WHAT IS STEAM?

LET'S START!





SCIENCE



TECHNOLOGY



ENGINEERING



ART



MATHEMATICS

SCOPE AND SEQUENCE

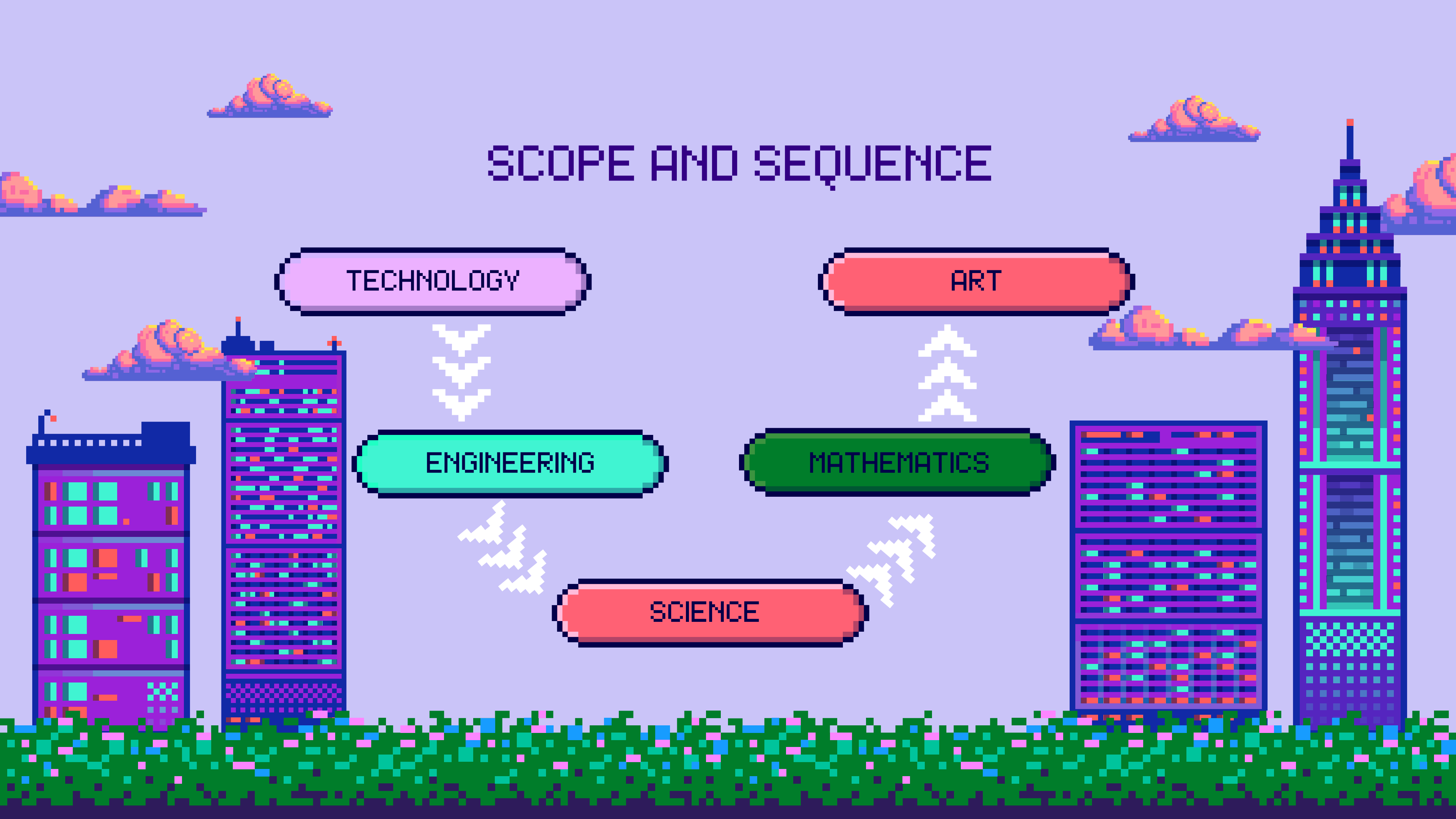
TECHNOLOGY

ART

ENGINEERING

MATHEMATICS

SCIENCE



COMPUTER SCIENCE EQUITY GRANT

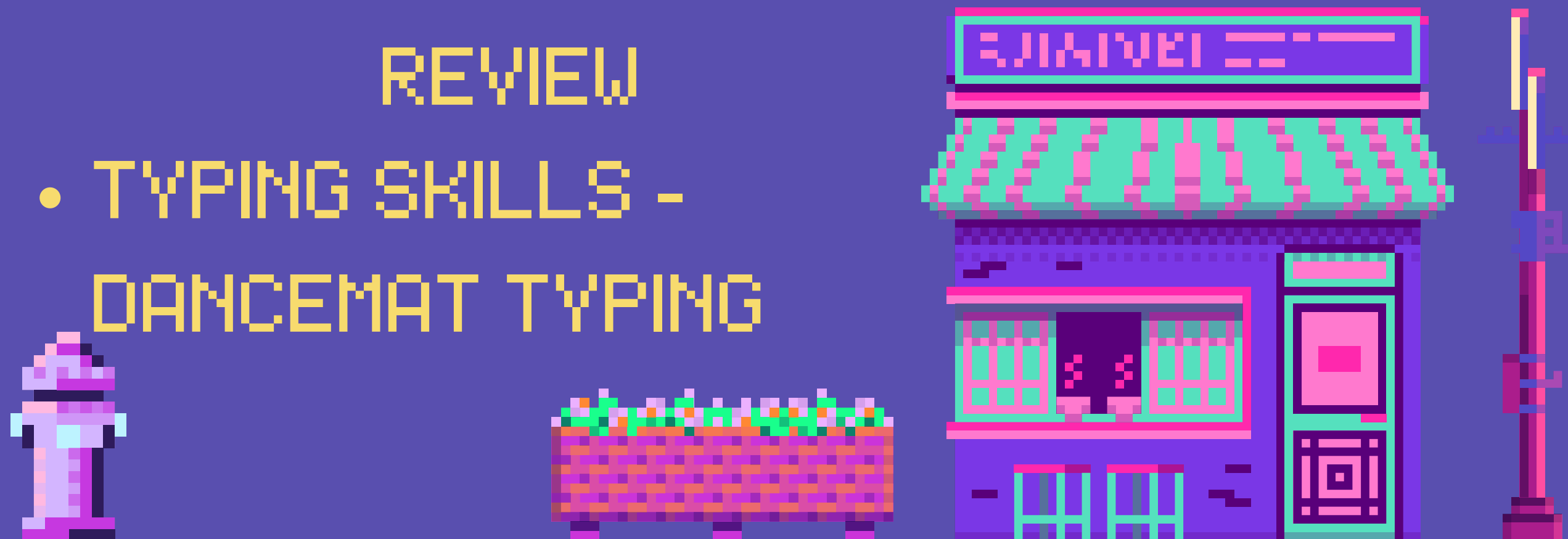
GRANT WAS AWARDED IN JUNE (FOR FY24) - \$51,029.21

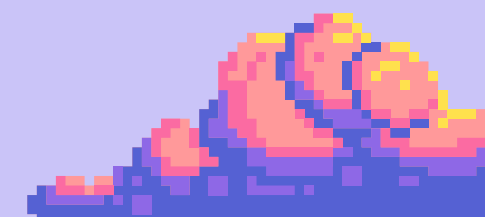
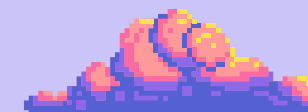
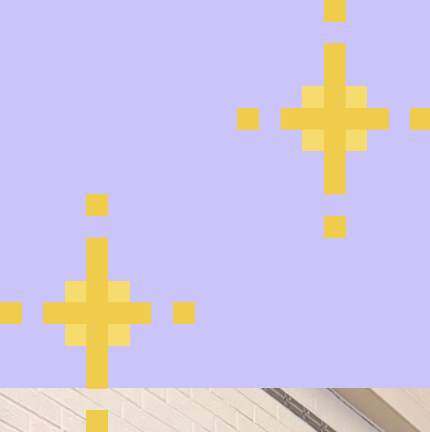
- CLASS SET OF CHROMEBOOKS
- LEGO KITS & PD
- SNAP CIRCUITS
- FURNITURE
- MATH CENTERS
- GLOWFORGE
- CRICUT MACHINE
- 3D DODDLER PENS
- STEM ACTIVITY KITS
- OTHER MISC MATERIALS

CHROMEBOOK SKILLS

TECHNOLOGY

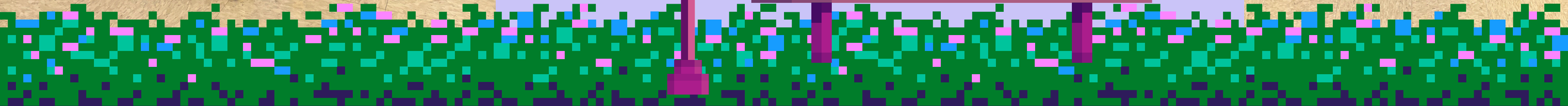
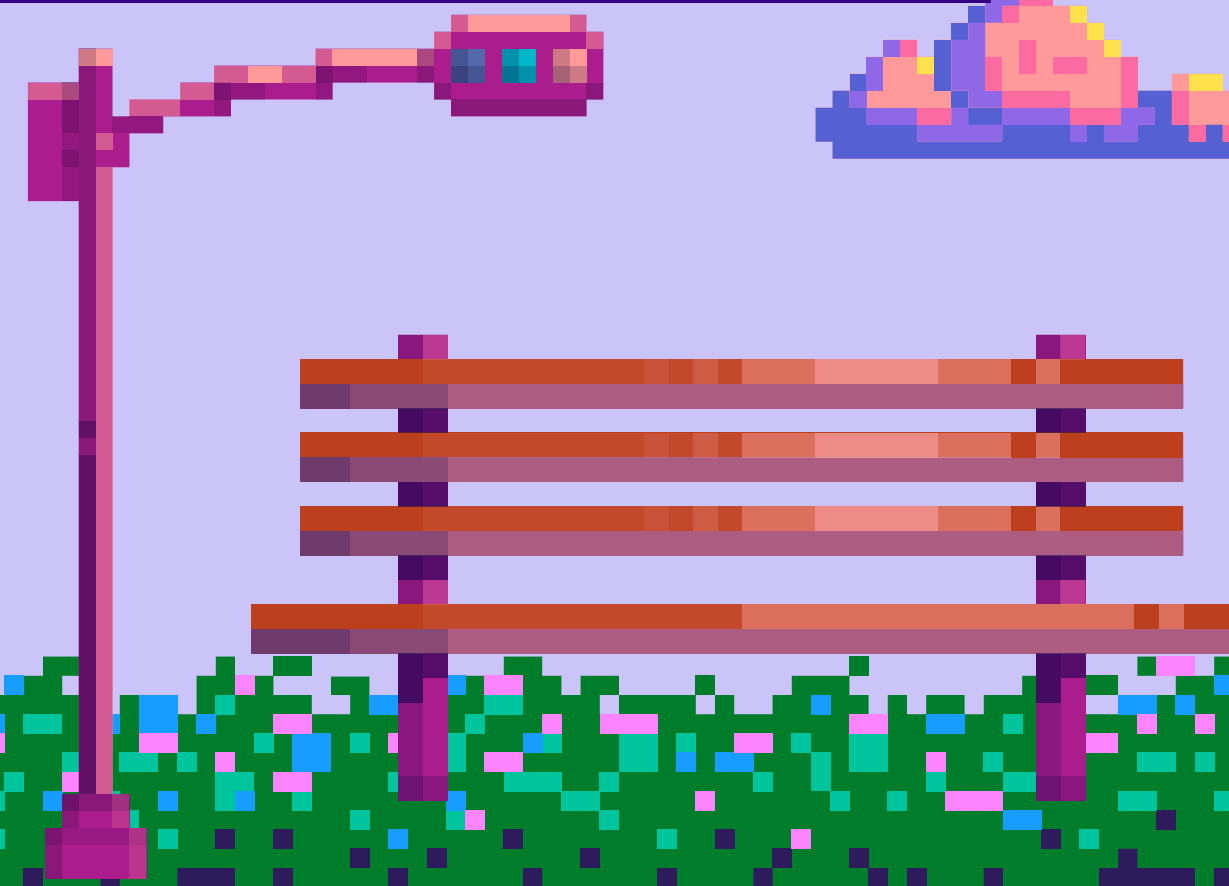
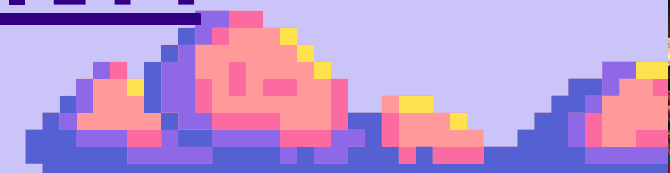
- HOW-TO CHROMEBOOK REVIEW
- TYPING SKILLS - DANCEMAT TYPING





COMMON SENSE MEDIA

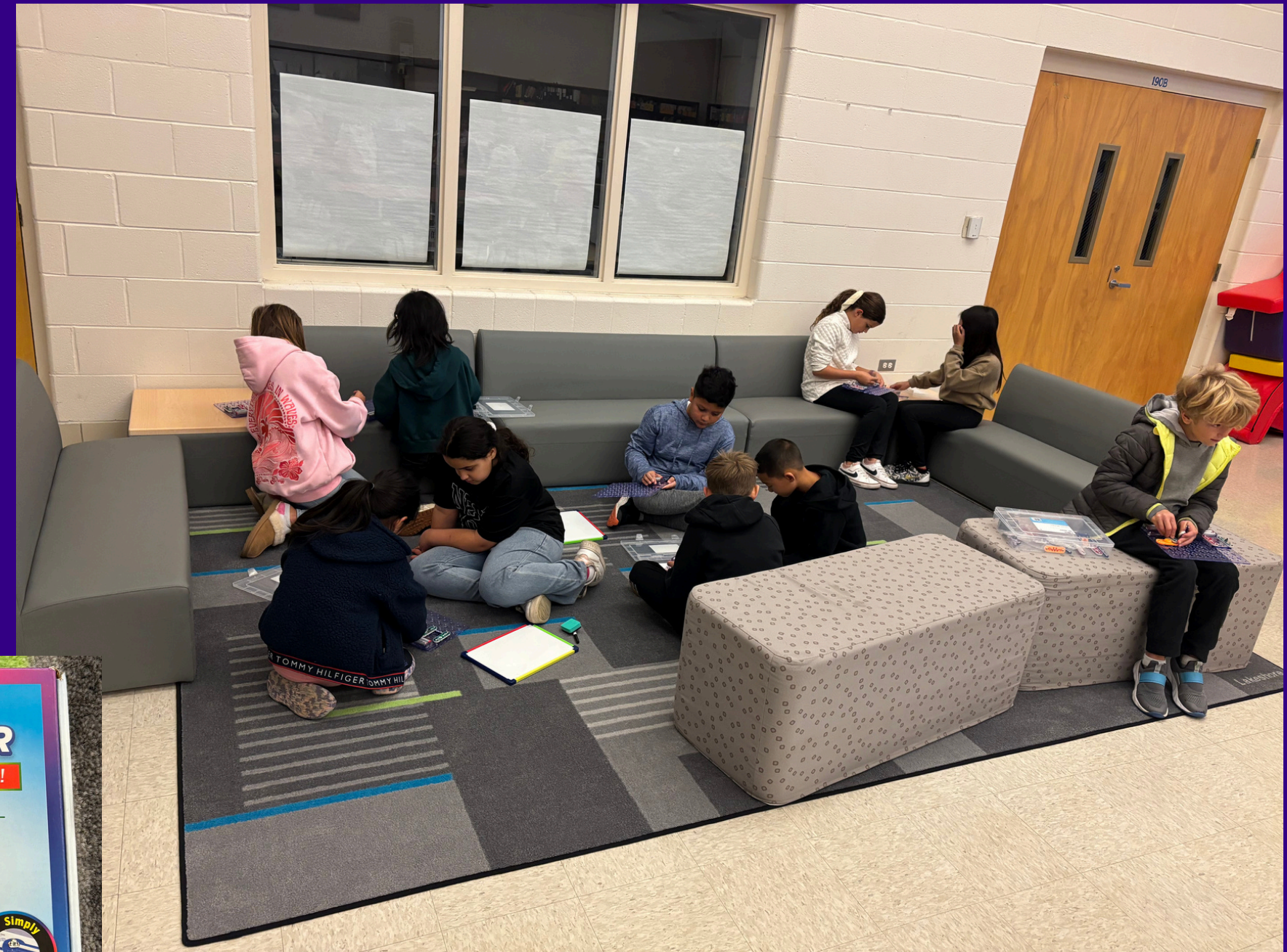
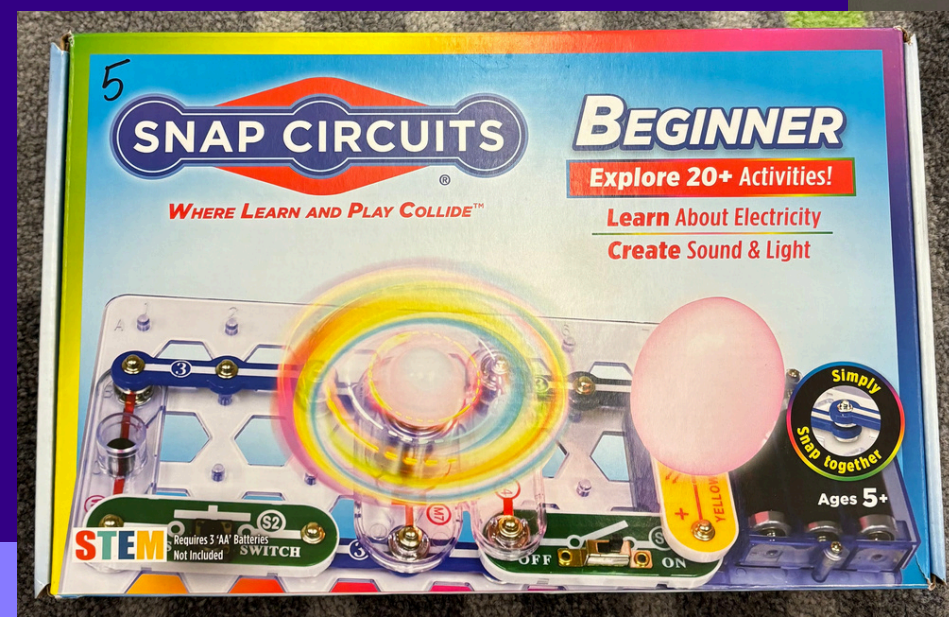
TECHNOLOGY
DIGITAL CITIZENSHIP
PARENT INFORMATION



SNAP CIRCUITS

SCIENCE

- SIMPLE ELECTRICAL CIRCUITS
- TEST-BASED PROBLEM SOLVING



WINTER ACTIVITY WEEK

SCIENCE

MYSTERY SCIENCE WINTER

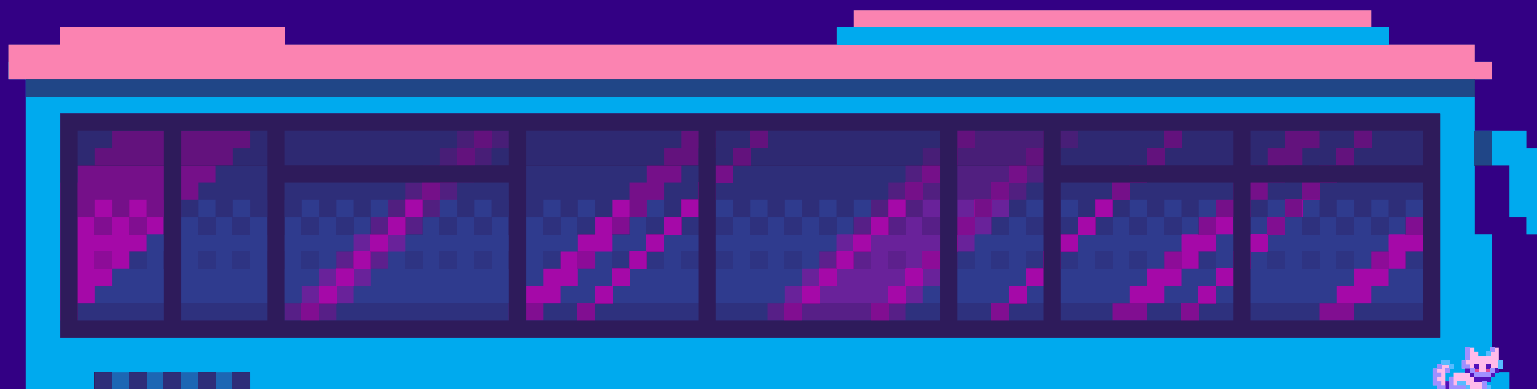
ACTIVITIES



FOUNDATIONAL MATH

MATHEMATICS

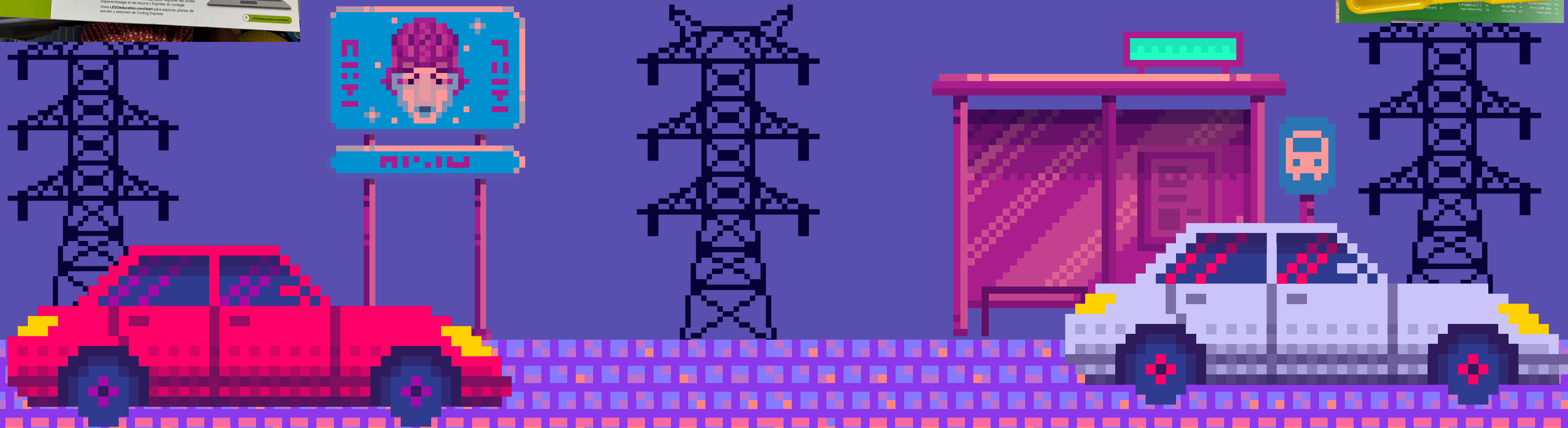
- CATERED TO EACH GRADE LEVEL
- ROTATING SMALL GROUPS



LEGO EDUCATION

ENGINEERING

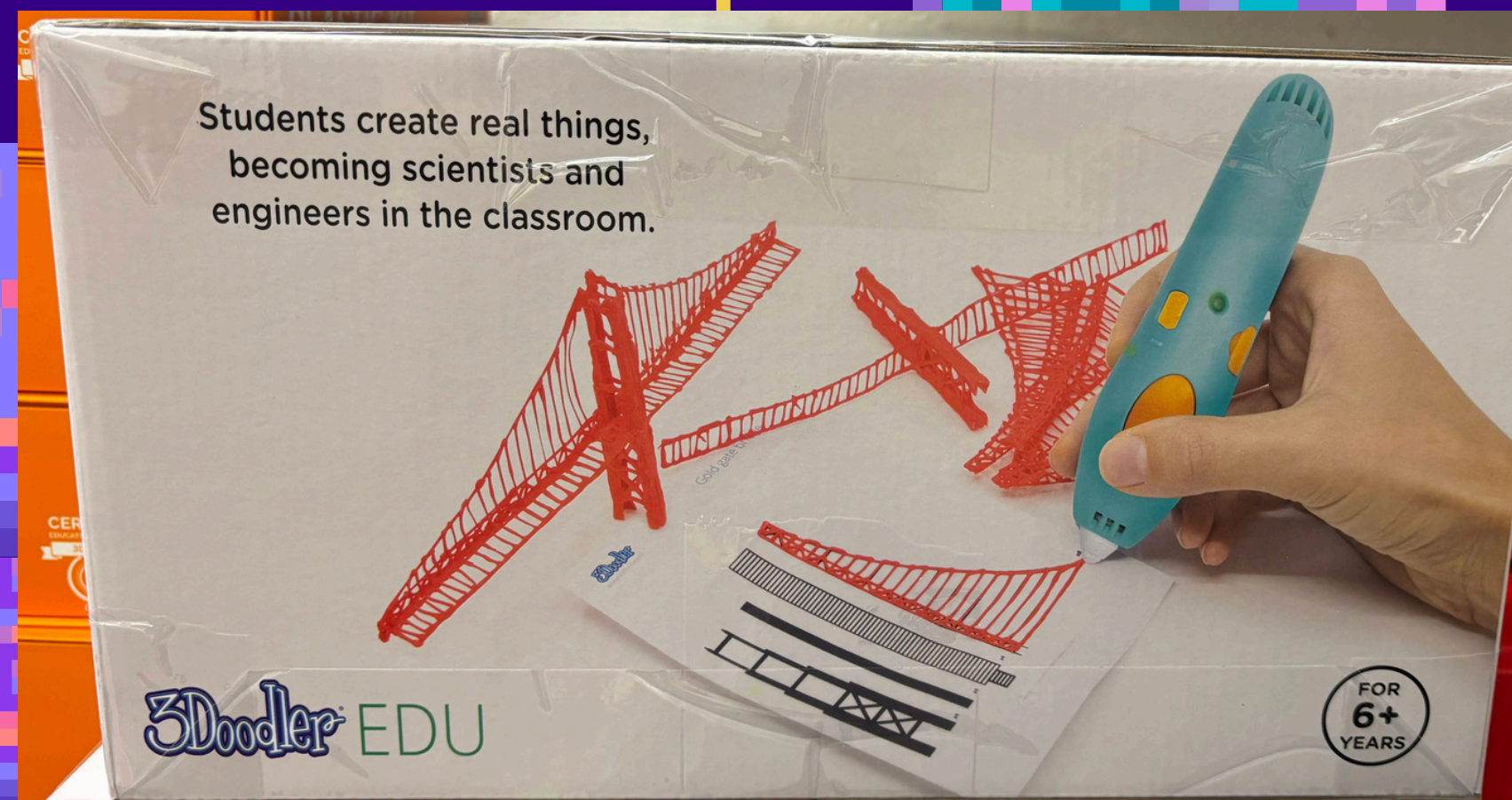
- CODING LESSONS
- MOTORIZED/LIGHT UP

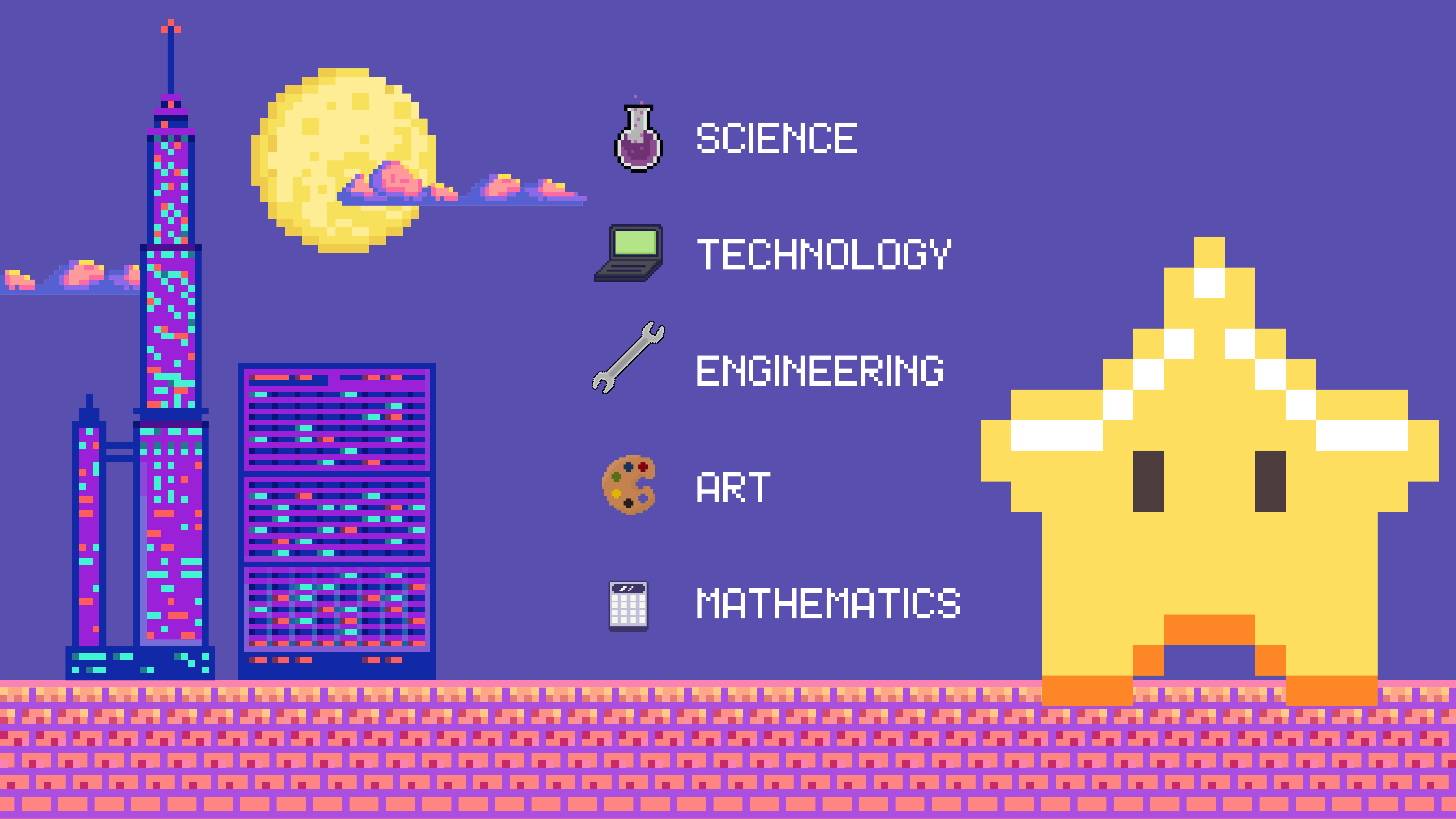


3D ART

ART

- 3D PENS
- K-1 SHAPES
- 2-4 SCENARIO SOLVERS

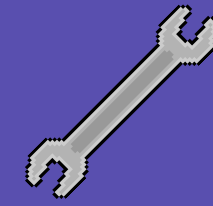




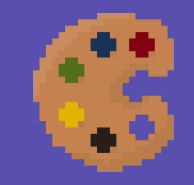
SCIENCE



TECHNOLOGY



ENGINEERING



ART



MATHEMATICS