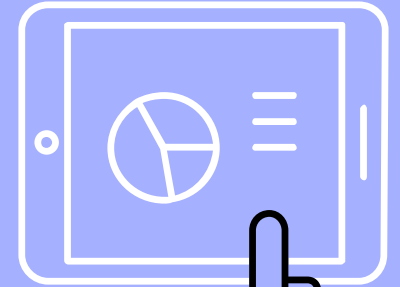
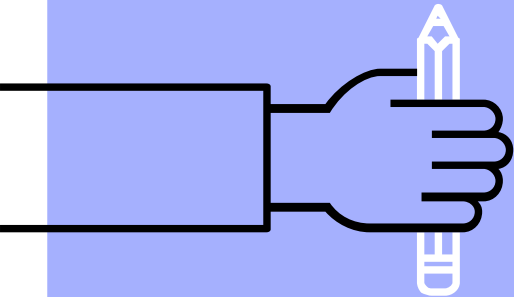
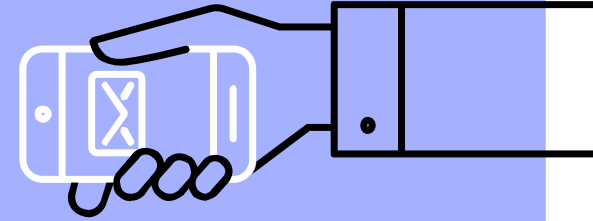
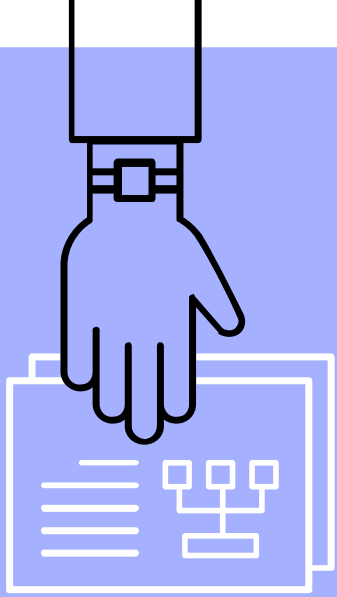


Parent Tech Academy: Hour of Code



HELLO!

Kerissa Bearce

@msbearce

Janie Stach

@janiestach



- Supports the GCISD Portrait of a Graduate by teaching computational thinking in order to develop skilled problem solvers.
- Provides instruction that demystifies coding and programming.
- Encourages students to be creators rather than consumers of technology.
- Intentionally promotes opportunities for all learners to engage in computational thinking.
- Is based on **K-8 technology applications standards** and vertically aligned with high school computer science standards.

Why Computer Science in K-8?

Elementary
School



7th Grade

8th Grade

Middle
School



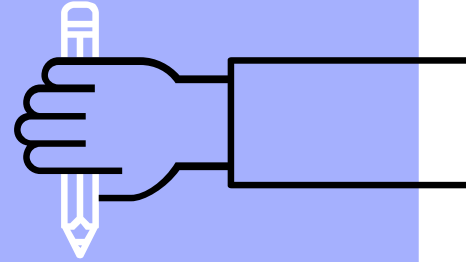
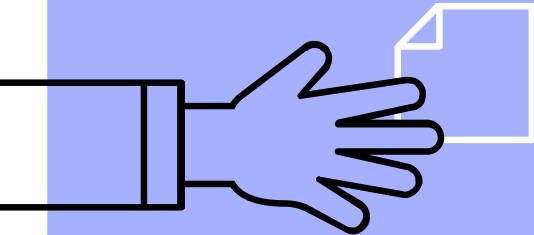
High
School

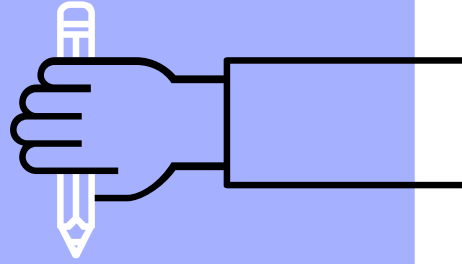


K-12 Computer Science Pathway in GCISD

Unplugged Activity

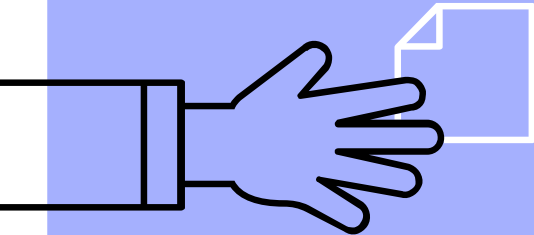
Paper Airplanes





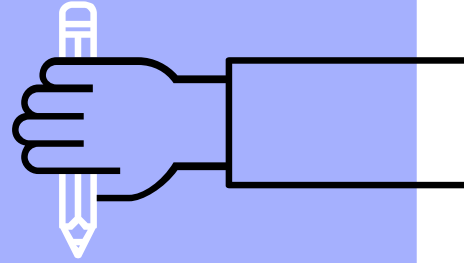
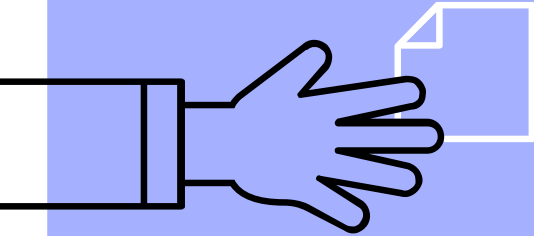
Questions?

...but wait! There's more...



Coding Playground

Hands-on Coding



Book List

