





## **ZPS In-Person**

Face to Face in MI Phases 4-6

Remote in MI Phases 1-3



## **Z-Connect**

100% Online in all Phases

Follows Regular
Full Day
Schedule at
School

Follows Full Day Remote Learning Schedule from Home



**SCHEDULE** 

Lessons Taught by ZPS Staff in Y5's-5th grades Self-paced, Online Modules in 6th-12th grades

Taught by ZPS Teachers



Live & Video Lessons in Y5's-5th Primarily Video Lessons, with ZPS Staff Mentor Support in 6th-12th

Follows ZPS
Curriculum & Pacing



CURRICULUM

Aligned to
Michigan State Standards

Interventions & Special Education
Instruction and Services provided
by ZPS Staff



**INTERVENTION** 

Special Education Instruction and Services provided by ZPS Staff

ZPS
Extra Curricular
Activities
available

Extra
Curricular
Activities not
available





EXTRA CURRICULAR ZPS Extra Curricular Activities available during Michigan Phases 4-6

Typical Support,
Communication
& Homework
Expectations

Daily Monitoring & Guidance of Student Progress with Consistent Communication



PARENT INVOLVEMENT Frequent Monitoring & Guidance of Student Progress with Consistent Parent Involvement and Communication

Best for students who thrive in environments that are interactive with teachers and peers



BEST FIT

Best for primarily independent, self-directed learners who are not yet ready to be in the school setting during the COVID-19 pandemic







## **SOFTWARE**

Devices that are required to store and execute (or run) the software.



Collection of instructions that enables a user to interact with the computer.
Software is a program that enables a computer to perform a specific task.

Input, storage, processing, control, and output devices.



System software,
Programming software,
and Application software.

CD-ROM, monitor, printer, video card, scanners, label makers, routers, and modems.



Quickbooks, Adobe Acrobat, Winoms-Cs, Internet Explorer, Microsoft Word, Microsoft Excel.

Hardware starts functioning once software is loaded.



To deliver its set of instructions, Software is installed on hardware.

Hardware failure is random.
Hardware does have increasing
failure at the last stage.



Software failure is systematic. Software does not have an increasing failure rate.

Hardware wears out over time.



Software does not wear out over time. However, bugs are discovered in software as time passes.

Hardware is physical in nature.



Software is logical in nature.