Hardin County School System Distance Learner Schedule

Kindergarten Schedule	
8:00 - 8:30	Set daily expectations
Morning Greeting	 Review prior learning
	 Preview the days learning
	 Address social emotional learning
	through reading, discussion, and
	activities
8:30 - 9:10	Through both Asynchronous and
ELA Block	Synchronous video instruction, the
	teacher will incorporate:
	Read Aloud (Benchmark Universe Read
	Aloud Handbook)
	 Foundational Skills: Phonics and
	Phonemic Awareness
	(Heggerty/Benchmark Universe)
	Word Study (Benchmark Universe)
	*Instruction will be driven by formative
	and summative assessments.)
9:10-9:20	Movement Break
5.26 5.26	
9:25 – 10:10	Through both Asynchronous and
ELA Block	Synchronous video instruction, the
Science/Social Studies	teacher will incorporate:
Science, Godian Graunes	 Knowledge building content using
	Benchmark Universe Curriculum lessons
	First Reads and Shared Reads
	Writing Task
	Instruction will be driven by formative
	and summative assessments.)
10:00 - 10:15	Independent Culminating Task
10:15 – 11:00	Through both Asynchronous and
Math Block	Synchronous video instruction, the
	teacher will incorporate:
	Curriculum specific lessons using Saxon
	Math
	(Instruction will be driven by formative
	and summative assessments.)
11:00 – 11:30	Lunch
11:00 – 11:30 Lunch	Lunch
11:30-12:00	Recess (Puzzles, crafts, or outdoor
	activities)
Recess	activities)
12:00 – 1:00	Flexible school time for teacher to
Flex Time	contact students to provide feedback and
Flex Time	address loss of learning through mediums
	such as zoom, google meet, or phone
	call.

Hardin County School System Distance Learner Schedule

	 Academic screen Time (starfall, Freckle math, lexia)
1:00 – 1:30 Reading Practice	 Independent reading (Books provided through Benchmark universe or A book of choice from the home.)
1:30 – 3:00 Flex Time	 Flexible school time to revisit previous academic blocks. Opportunities to work on needed intervention activities or enrichment activities provided through benchmark Universe and Saxon math.