Subject	iBlog Links	Monday 18		Tuesday 19	Wednesday 20	Thursday 21	Friday 22	Virtual Meetings (Days/Time)	Other Information
Math		Algebra I: 10 Graphing Quadratics in Factored Form Video Recording Lesson. 12 Find the x-intercepts of a quadratic function, even when it is not in factored form. 3. Square Roots video recording lesson. 4) Complete the Square Roots doc. 10 Water Theorem 1) Water treoding video and complete notes 10 Water recording video and complete notes 10 Fidals. (25 at 11.5 PM.		2) Find the x-intercepts of a quadratic function, even when it is not in factored form. 3) Square Roots video recording lesson 4) Complete the Square Roots doc Pre Algebra: The Pythagorean Theorem 1) Watch recording video and complete notes	2) Find the x-intercepts of a quadratic function, even when it is not in factored form. 3) Square Roots video recording lesson 4) Complete the Square Roots doc Pre Algebra. The Pythagorean Theorem 1) Watch recording video and complete notes	Algebra 1: 1) Graphing Quadratics in Factored Form Video Recording Lesson. 2) Find the *-intercepts of a quadratic function, even when it is not in factored form. 3) Square Roots video recording lesson 4) Complete the Square Roots doc. Pre Algebra: 1) Watch recording video and complete notes Due Fridaw. (8) 43 11.5 PM. Due Fridaw. (8) 43 11.5 PM.	Algebra: 1) Graphing Quadratics in Factored Form Video Recording Lesson. 2) Find the -xitheropts of a quadratic function, even when it is not in factored form. 3) Square Roots video recording lesson 4) Complete the Square Roots doc Pre Algebra: 1) Watch recording video and complete notes Due Friday. (5s 411.5 PM.		Feel free to contact with any questions or concerns mohames 1@dearbornschools. org or algahmi@dearbornschools. org or algahmi@dearbornschools. org (3rd rh). You may also add questions/comments through Google Classroom
ELA		IXL-Due Friday The Outsiders Ch. 11 & 12-Due Thursday		IXL The Outsiders	IXL The Outsiders	IXL The Outsiders	IXL	Lessons posted on Monday & Thursday	morozp@dearbornschools.org
ELA: Ms. Mohamed		Razkids Paragraph Writing #6		IXL RazKids		IXL RazKids	RazKids IXL Due	M W TH F 2-3	mohamey@dearbornschools. org, talukda@dearbornschools.org
Science : Baydoun									
Science : Brown	https://iblog.dearbornschools.org/brownd1/	IXI, How matter moves through food chains 1		IXI, How matter moves through food chains1	IXI, How matter moves through food chains 2	IXI, How matter moves through food chains	IXI, How matter moves through food chains 2	Lesson posted on Sunday	Brownd1@Dearbornschools.org
Social Studies	https://iblog.dearbornschools.org/ushistory/	Test on Civil War & Reconstruction in iLearn		Slideshow Project due Friday	Work on slideshow	Work on slideshow	Slideshow Due by Midnight	PreRecorded Lessons NC Support T 2	mohamey@dearbornschools. org, talukda@dearbornschools.org
STEAM	https://iblog.dearbornschools.org/salehd/	STEM Reading & Quiz (A Solution for Better St	eep) - Studying Blue Light					Pre-Recorded Lessons Available on Google Classroom; BBB Meeting Friday 6/5 at 4:00 p.m.	Quiz will be submitted through Google Classroom
		TBD						Activities will uploaded on iblog a few times a week. Email warnera@dearbornschools w/	
PE-Girls	https://iblog.dearbornschools.org/warnera/ https://iblog.dearbornschools.org/carsona/	Complete any missing Everfi assignments, Final submission Due: Sunday June 7th by 9pm						any questions Please email	
PE- Boys								carsona@dearbornschools. org with any questions	
AVID	https://iblog.dearbomschools.org/msela/	Watch Lesson Overview on Google Classroom		Complete your Argument (Claim and 3 Reasons) - on provided google doc on Google Classroom	Argument	Philosophical Chairs on BBB at 1:30 on Thursday; Directions/reminder will be posted on Google Classroom	Take today to complete and turn in any missing work and submit asap	Recorded Lesson Overview posted Monday & BBB Thursday at 1:30 on iLearn	Please email centia@dearbornschools.org with any questions
Art	https://iblog.dearbornschools.org/kushnic	Read the class announcement on Monday. Complete any missing assignments in Google Classroom. All work due by June 8th - late work will NOT be accepted.							kushnic@dearbornschools.org