	A Legenuity to the to sudoor partners experienced could standoordawing scholares. Click here for more information. *Edgenuity for partners experience solution in the council of the coun
 Click on St login or yo 	udent Login towards the middle of the screen. You MUST use the student use the student bu will not be able to access your profile.
	Login Welcome to Edgenuity
	Edgenuity STUDENT LOGIN EDUCATOR LOGIN FAMILY LOGIN FAMILY LOGIN Education
3. Enter you your pass	login information. Username is your school email WITHOUT @hcisd.org an word is your ID number and click Log In.
×E	dgenuity Student Login
	USERNAME PASSWORD

5. Once you click on your subject, it will take you to the activities for y Assignments begin with a warm-up. When one component is complained to move on to the next component until the while module	our assignment. ete, then you will
5. Once you click on your subject, it will take you to the activities for y Assignments begin with a warm-up. When one component is compl allowed to move on to the next component until the while module Image: Price 7 Mathematical Course Map Image: Price 7 Mathematical Course Mathematical Course Map	our assignment.
5. Once you click on your subject, it will take you to the activities for y Assignments begin with a warm-up. When one component is compleallowed to move on to the next component until the while module Image: HclsD 7 MATH Helo, Jacquelyn Image: Course Map Image: Course Map Image: Marm-Up Image: Course Map	our assignment. ete, then you will
HCISD 7 MATH Hello, Jacquelyn Image: Course Map Image: Course Report	s done.
Course Map Course Report	
Image: Second	table Equations ional Relationships ortional Relationships relationships
MAR Summary Review and connect what you learned.	
APR Assignment 02 Solve and write about proportions with graphs.	
6. To log out, click on the arrow next to your name to access the drop click log out.	down menu and
HCISD 7 MATH Hello, Jacquelyn -	Nov Archite
MAR Warm-Up 24 Get ready for the lesson. Est. Time: 9m	e Equations Il Relationships
MAR Instruction How can graphs on the coordinate plane represent proportional relationships? Est. Time: 23m Graphing to Analyze	P ationships