

AGENDAS FOR THE WEEK: *FEBRUARY 22 - FEBRUARY 26*

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY (A)</b> <i>ZOOM</i>	<b>THURSDAY (B)</b> <i>ZOOM</i>	<b>FRIDAY</b>
	no school / snow	no school / snow	<b>Objectives:</b> - swbat write a method to test if two instances of an object are equal	<b>Objectives:</b> - swbat write a method to test if two instances of an object are equal	async day
<b>P</b>	no school / snow	no school / snow	<b>Engage</b> - “I wish my teacher knew” check-in - recall Fraction class exercise,	<b>Engage</b> - “I wish my teacher knew” check-in - recall Fraction class exercise,	async day
<b>L</b> <b>A</b>	no school / snow	no school / snow	<b>Explore</b> - practice writing a <code>__repr__()</code> method to display a useful printout of an object instance - practice writing a method to “flip” a virtual card, alters behaviour of <code>__repr__()</code> method - compare and contrast a method to check greater than and comparing object attributes elsewhere in code, students share opinion through chat and voice	<b>Explore</b> - practice writing a <code>__repr__()</code> method to display a useful printout of an object instance - practice writing a method to “flip” a virtual card, alters behaviour of <code>__repr__()</code> method - compare and contrast a method to check greater than and comparing object attributes elsewhere in code, students share opinion through chat and voice	async day
<b>N</b>	no school / snow	no school / snow	<b>Evaluate and Summary</b> Students will implement a method to test for equality of two instances on their repl.it assignment, teacher checks code after class	<b>Evaluate and Summary</b> Students will implement a method to test for equality of two instances on their repl.it assignment, teacher checks code after class	async day
<b>Resources:</b>	no school / snow	no school / snow	zoom, repl.it	zoom, repl.it	async day