

NOVEMBER 2021

IB Theory of Knowledge

Mon	Tue	Wed	Thu	Fri
<p>1</p> <p>AoKs & Paradigms Quiz AoK: Sciences Introduction – Comparisons —Finish Journal #8 —Introduction to the Sciences Activity</p>	<p>2</p> <p>→ <i>HW: Complete Journal #8 & Intro to Sciences Activity</i></p>	<p>3</p> <p>AoK: Natural Sciences – Scope —Journal #9 —Defining Science v. ‘Pseudo-Science’ —Ideals, Objectives of ‘Science’</p>	<p>4</p> <p>PROFESSIONAL STUDY DAY → <i>HW: Complete Journal #9</i></p>	<p>5</p> <p>AoK: Natural Sciences – Kognity Readings —Finish Journal #9 —Read Kognity N.S. Chapter [4.5] —Kognity Question Assignment</p>
<p>8</p> <p>→ <i>HW: No homework to submit for next class.</i></p>	<p>9</p> <p>AoK: Natural Sciences – Perspectives —Journal #10 —‘Progression’ in Science —History & Kuhn’s Paradigm Shifts</p>	<p>10</p> <p>→ <i>HW: Complete Journal #10</i></p>	<p>11</p> <p>VETERANS DAY NO SCHOOL</p>	<p>12</p> <p>AoK: Natural Sciences – Methods and Tools —Journal #11 —The Scientific Method – Process & Reasoning —Theory v. Law & Key Terms</p>
<p>15</p> <p>→ <i>HW: Complete Journal #11</i></p>	<p>16</p> <p>AoK: Natural Sciences – Ethics —Journal #12 —Scientists & Community —Regulation & Ethical Choices</p>	<p>17</p> <p>→ <i>HW: Complete Journal #12</i></p>	<p>18</p> <p>AoK: Natural Sciences – Core Connections —Canvas Discussion Post —Key Knowledge Concept Takeaways —Art & Science</p>	<p>19</p> <p>→ <i>HW: Read Kognity Math Chapter [4.4] before class on 11/29.</i></p>
22	23	24	25	26
THANKSGIVING BREAK - NO SCHOOL				
<p>29</p> <p>AoK: Mathematics – Scope —Journal #13 —Core Terms & the Role of Language —Math & Nature: Certainty vs. Truth</p>	<p>30</p> <p>→ <i>HW: Complete Journal #13</i></p>	<p>Dec 1</p> <p>AoK: Mathematics – Perspectives —Journal #14 —Invented or Discovered? —Math: Historical Progression</p>	<p>Dec 2</p> <p>PROFESSIONAL STUDY DAY → <i>HW: Complete Journal #14</i></p>	<p>Dec 3</p> <p>AoK: Mathematics – Methods and Tools —Journal #15 —Formal Logic & Proof: The Mathematical Method</p>