

<hr/> <p>Solo: Complete Worksheet Day/Nigh/Seasons with the help of your text (if necessary) PS7 chapter 9.3 Day_night_seasons_worksheet_2014.doc</p> <p>Finish as homework (homework will depend on how much each students has managed to get through during class)</p> <hr/> <p>Backup/Fast students:</p> <p>2. Complete text questions PS7 p. 343 – Q 1,2,3,4 (on Gravity) OneNote</p>	<p>25min</p>	<p>At the end: Q: to check understanding:</p> <p>What does one revolution around the sun mean? Which way does the Earth spin? How do you know? Why do we have day and night? How long does it take for the Earth to spin around on its axis once? Why do we experience seasons? Does the sun move across the sky? There are 3 aspects of the Earth that result in experiencing day and night and the seasons. What are these? Spins on axis Orbit around the sun Tilt</p> <p>If we have time: Explain timezones</p> <p>6. Leave sufficient time for wrap up/clean up</p>	<p>All planets in our solar system orbit anticlockwise. Why? This is because when our solar system was forming the gas and dust clouds were spinning this way. Triggered by a counterclockwise rotation</p> <p>6. Homework</p> <p>1. Finish day/night/seasons worksheet</p> <p>AA</p>
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