

5th Math/Science/Religion

Week 1	<p>Math Go to https://www.zearn.org/ Your login and password will be on a small square piece of paper attached to the front of this note. Students will do 1 lesson a day. There are extra activities to complete like Sprints, Videos, and games. All of these are optional. The Daily Lesson is the expected lesson. In the packet that is sent home, there are 1 or 2 activities and an Exit ticket to complete along with the online lesson. We will start with Measurement Conversions and move to Measurement and Multiplication **1 Daily Lesson Estimated Time: 30-40 minutes</p> <p>Science(Check off after completing) https://classroommagazines.scholastic.com/support/learnathome/gades-3-5.html</p> <ul style="list-style-type: none"><input type="checkbox"/> Follow the link above and complete days 2 and 5.<input type="checkbox"/> Complete Shadow Investigation that is uploaded in Google Classroom. <p>Religion(Check off after completing)</p> <ul style="list-style-type: none"><input type="checkbox"/> Complete week 4 Lent packet. Read the text and answer the questions at the end.
Week 2	<p>Math Go to https://www.zearn.org/ Your login and password will be on a small square piece of paper attached to the front of this note. Students will do 1 lesson a day, or 5 a week. There are extra activities to complete like Sprints, Videos, and games. All of these are optional. The Daily Lesson is the expected lesson. In the packet that is sent home, there are 1 or 2 activities and an Exit ticket to complete along with the online lesson. We will start with Measurement Conversions and move to Measurement and Multiplication **1 Daily Lesson Estimated Time: 30-40 minutes</p> <p>Science(Check off after completing)</p> <ul style="list-style-type: none"><input type="checkbox"/> Task 1 - Tutorial (5 mins)

	<ul style="list-style-type: none"> <input type="checkbox"/> Task 2 - How do land mammals use their claws to survive? (30 mins) <input type="checkbox"/> Task 3 - How do crows solve problems? (30 mins) <input type="checkbox"/> Task 4 - What structures help animals survive in the dessert? (30 mins) <p><u>Religion(Check off after completing)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete week 5 Lent packet. Read the text and answer the questions at the end.
<p>Week 3</p>	<p><u>Math</u> Go to https://www.zearn.org/ Your login and password will be on a small square piece of paper attached to the front of this note.Students will do 1 lesson a day, or 5 a week. There are extra activities to complete like Sprints, Videos, and games. All of these are optional. The Daily Lesson is the expected lesson. In the packet that is sent home, there are 1 or 2 activities and an Exit ticket to complete along with the online lesson. We will start with Measurement Conversions and move to Measurement and Multiplication **1 Daily Lesson Estimated Time: 30-40 minutes</p> <p><u>Science(Check off after completing)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Task 5 - Traits and Behaviors Observation Stations (45 mins) <input type="checkbox"/> Task 6 - Adaptations Observation Stations (45 mis) <p>More will be uploaded.</p> <p><u>Religion(Check off after completing)</u></p> <ul style="list-style-type: none"> <input type="checkbox"/> Complete week 6 Lent packet. Read the text and answer the questions at the end.