



# Ala-ud-Din Academy Girls High School (ALDA)

ALDA in collaboration with Knowledge Platform brings you the Smart Learning System. For Login please go to <https://www.learnsmartpakistan.org/>

## Weekly Planner for Class 8

### Tasks for Engaging Students

For 4th Week of April 2020

27-04-2020 to 01-05-2020

## English

Chapters	Topics
<b>Essay Writing Letters</b>	<ul style="list-style-type: none"><li>• Types of Letters</li><li>• Essay Writing</li><li>• Use of (it, there) (Reading from book)</li><li>• Thank You Letters (Video &amp; Assessment)</li><li>• Invitation Letters (Video &amp; Assessment)</li><li>• Outlining Essays (Video &amp; Assessment)</li><li>• Paragraphs in Essays (Video &amp; Assessment)</li></ul>

## Science A

Chapters	Topics
<b>Unit 2 (Heredity in Organisms)</b>	<ul style="list-style-type: none"><li>• Heredity in plants</li><li>• Inherited characteristics in humans and comparison of different characteristics. (Reading from book)</li><li>• Define heredity and its importance in transferring characteristics. (Video and Assessment)</li><li>• Final Assessment</li></ul>

## Science B

Chapters	Topics
<b>Ch#7</b> <b>(Force &amp; Pressure)</b>	<ul style="list-style-type: none"><li>• Explain Water Pressure DM (Video &amp; Assessment)</li><li>• Explain hydraulics and hydraulic system by giving example (Part 1) (Video)</li><li>• Explain hydraulics and hydraulic system by giving example (Part 2) (Video)</li></ul>

## Mathematics

Chapters	Topics
<b>Chapter 2</b> <b>(Real Numbers)</b>	<ul style="list-style-type: none"><li>• Find square root, by division method and factorization method of <b>fractions</b> which are perfect squares. (Video and Assessment)</li><li>• Find square root, by division method and factorization method of <b>decimals</b> which are perfect squares. (Video and Assessment)</li><li>• Find square root of a number which is not a perfect square. (Video and Assessment)</li></ul> <p><b>Real Numbers - Revision:</b></p> <ul style="list-style-type: none"><li>• Irrational Numbers (Assessment)</li><li>• Square Roots (Assessment)</li></ul>

### Note:

Assessments of 4th week of April must be submitted till 2nd May'20.