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**AMICUS**  
INTERNATIONAL SCHOOL

A TRADITION OF EXCELLENCE

CBSE Affiliation No. 430240

✉ aishbaruch@gmail.com 🌐 www.aishbaruch.org

N H No. 48, Luwara, Bharuch 392210 Ph.: 90813 25251

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## 6<sup>TH</sup> WEEKLY REPORT OF AISB FROM 1<sup>ST</sup> JUN, 2021 TO 5<sup>TH</sup> JUN, 2021

Dear Parents,

We know that the world is on the path of **E-Learning and Digital era**.

The situation demands that adaptability is the only way of survival.

When the world is going through the worst crisis and the schools are closed for the students, our school started the new academic session without disturbing the schedule of the Annual Planner through **Virtual Classes** for all standards (**Pre-primary to XII**) which was highly appreciated and supported by the parents and students.

Our students are learning a lot through academic and co-curricular activities conducted online with full enthusiasm.

We are pleased to share with you the **Weekly Report** of online classes from **1<sup>st</sup> Jun, 2021 to 5<sup>th</sup> Jun, 2021** of **AMICUS INTERNATIONAL SCHOOL, BHARUCH**.



**PRE-SCHOOL (Main Campus, SA Campus, RK Campus)**

For **Pre Primary** students the schools will reopen from **7<sup>th</sup> June, 2021** (Monday) after Summer Vacation.

**PRIMARY, SECONDARY & HIGHER SECONDARY**

For **Grade 1<sup>st</sup> to 8<sup>th</sup>** students the school will reopen from **7<sup>th</sup> June, 2021** (Monday) after Summer Vacation.



## Grade -9

SUBJECTS	STUDENTS LEARNED
<b>English</b>	Format and detailed description of ' <b>Diary Entry</b> ' with the intense topic of women safety. Students also learned the difference between village and city life through the discussion of 'Diary Entry'. Practice of editing and omission was done.
<b>Hindi</b>	स्पर्श - पाठ - 'अतिथि तुम कब जाओगे' का पठन-पाठन, व्याख्या एवं प्रश्न उत्तर पर चर्चा और लिखित अभ्यास । संचयन - पाठ - 'स्मृति का पठन-पाठन, व्याख्या तथा प्रश्न उत्तर पर चर्चा । व्याकरण - अपठित गद्यांश तथा पद्यांश का अभ्यास कार्य ।
<b>Gujarati</b>	વિદ્યાર્થીઓને પત્રલેખન કઈ રીતે થાય તે સમજાવી તેમાં ધ્યાનમાં રાખવા જેવી બાબતો અંગે ચર્ચા કરી અને અંગત અને બિન અંગત પત્રો કોને કહેવાય તે સમજાવ્યું. ત્યાર બાદ સોસાયટીમાં થતી ગંદગીનો જાણ કરતો પત્ર અધિકારીને કેવી રીતે લખાય તે વિદ્યાર્થીઓને લખતા શીખવ્યું.
<b>Physics</b>	Motions; The topics explains; the three equations of motions.
<b>Chemistry</b>	Explained sublimation and evaporation.
<b>Biology</b>	Ch-6; Explained types of meristematic tissue and permanent tissue, apical, intercalary, latera meristem, parenchyma, collenchyma, sclerenchyma, xylem and phloem tissue.
<b>Economics</b>	No class conducted.
<b>Geography</b>	L-2 'Physical Features of India' started.
<b>History</b>	Chapter-1 'French Revolution' started .
<b>Civics</b>	Completed Chapter-1 'What is Democracy? And Why Democracy?'
<b>Maths</b>	'Heron's Formula' chapter was started. Formulas are being discussed and sums are solved. From lesson 'Polynomial' remainder theorem, factor theorem explained. Completed ex. 2.3.
<b>Computer</b>	Students learned about paragraph formatting and page formatting of word processor.

## Grade -10



SUBJECTS	STUDENTS LEARNED
<b>English</b>	Past tense completed. Chapter "Hundred Dresses - I" introduced in the class.
<b>Hindi</b>	स्पर्श - "तातॉरा वामीरो की कथा" - पाठ का व्याख्या सहित पठन-पाठन एवं प्रश्नोत्तर की चर्चा व्याकरण - "वाक्य रूपांतरण" - विषय की व्याख्या एवं अभ्यास प्रारम्भ ।

<b>Gujarati</b>	વિદ્યાર્થીઓને પત્રલેખન કઈ રીતે થાય તે સમજાવી તેમાં ધ્યાનમાં રાખવા જેવી બાબતો અંગે ચર્ચા કરી અને અંગત અને બિન અંગત પત્રો કોને કહેવાય તે સમજાવ્યું. ત્યાર બાદ સોસાયટીમાં થતી ગંદગીનો જાણ કરતો પત્ર અધિકારીને કેવી રીતે લખાય તે વિદ્યાર્થીઓને લખતા શીખવ્યું.
<b>Physics</b>	Explain the topics uses of spherical mirrors, refraction, law of refraction, refractive index.
<b>Chemistry</b>	Introduced new chapter "Periodic Classification of Elements".
<b>Biology</b>	Ch-6, Explained coordination in humans, nervous system, structure of neuron, transmission of a nerve impulse, reflex acty, importance of refly action.
<b>Economics</b>	No class conducted.
<b>Geography</b>	Explanation of "Agriculture" chapter is finished. Students are asked to submit homework of Textual exercise and Notes on Monday in Google Classroom. Map pointing will be taken in the next class.
<b>History</b>	Chapter -1 "The Rise of Nationalism in Europe" started.
<b>Civics</b>	Completed Chapter-2 "Federalism".
<b>Maths</b>	Word problems related to equation reducible were solved. Doubts are being discussed. Quadratic equations will start from next week. Also, an assignment was given related to word problems of linear equations.
<b>Computer</b>	Ch-13 "Retrieving Data Using Queries". Students learned about different methods to create a query by specifying criteria and also learned to save and edit the query.



## Grade -11 (Science)

SUBJECTS	STUDENTS LEARNED
<b>Chemistry</b>	Introduced new Chapter "Classification of Elements and Periodicity in Properties". Periodic trends for different properties.
<b>Physics</b>	L-3, Motion in a straight line. The topic explained; rest and motion, distance and replacement, speed, uniform and average speed, differentiation.
<b>Biology</b>	Ch-3 "Plant Kingdom". Explained difference between gymnosperm and angiosperms, Monocot dicot, flowers, pollination, ferty and development, fruit, economic importance of angiosperms, alternation of generation.
<b>Maths</b>	Trigonometric functions chapter was started. Topics such as conversion of degree to radian and vice versa, relation between radius and length of arc were explained. Moreover, values of trigonometric function from 0 to 360 degrees were shown and students have to learn it.
<b>English</b>	No class conducted.

<b>Physical Education</b>	No class conducted.
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## Grade -12 (Science)



SUBJECTS	STUDENTS LEARNED
<b>Chemistry</b>	Introduced a new chapter solution. Topics covered - types of solution, concentration of solutions, ideal and non ideal solutions, solid liquid and liquid liquid solutions.
<b>Physics</b>	L-3 "Current Electricity". Explained the topics; Internal resistance of a cell, relationship between terminal potential difference, internal resistance and emf of cell, equivalent emf and equivalent internal resistance of parallel and series combinations of cells, Krichoffs law.
<b>Biology</b>	Ch-10, Explained microbes and their uses: microbes in household products, microbes in industrial products, microbes in sewage treatment, biogas plant, microbes as biofuels, microbes as biofertilisers.
<b>Maths</b>	Inverse trigonometric functions chapter was started. Domain and Range of functions were explained and sums were solved. Properties of these functions will be continued next week.
<b>English</b>	Keeping Quiet, Rattrap.
<b>Physical Education</b>	Ch-2 "Sports and Nutrition".



## Grade -12 (Commerce)

SUBJECTS	STUDENTS LEARNED
<b>Accountancy</b>	Chapter-4 is in progress. Students are given homework on daily basis from TS GREWAL from the topics which are covered.
<b>Business Studies</b>	Chapter-3 "Business Environment" completed.
<b>Macro Economics</b>	Chapter-3 is completed. Chapter-4 is started and is in progress. Students are asked to write Notes and revise the topics covered.
<b>Indian Economics</b>	Chapter-3 "New Economic Policy 1991" completed.

<b>English</b>	Keeping Quiet, Rattrap.
<b>Physical Education</b>	Ch-2 “Sports and Nutrition”.

## Grade -12 (Humanities/Arts)



<b>SUBJECTS</b>	<b>STUDENTS LEARNED</b>
<b>Psychology</b>	Chapter-5 completed.
<b>Political Science</b>	Ch-3 “New Centres of Power” <u>Organisations:</u> 1. European Union(EU) 2. ASEAN
<b>Macro Economics</b>	Chapter-3 is completed. Chapter-4 is started and is in progress. Students are asked to write Notes and revise the topics covered.
<b>Indian Economics</b>	Chapter-3 “New Economic Policy 1991” completed.
<b>English</b>	Keeping quiet, Rattrap.
<b>Physical Education</b>	Ch-2 “Sports and Nutrition”.

FOR,

**AMICUS INTERNATIONAL SCHOOL  
BHARUCH**