





Dear Parents Assalamu Alaikum Date: 19.04.2017 Rajab 21, 1438

Now as you are aware of "Project Based Learning", a few interesting projects are designed to make your child's vacation more interesting and joyful through learning.

The projects should be written in the own handwriting of the student and can be compiled and decorated to make it more presentable. Project submission is compulsory.

Parameters for assessing these projects are: Content, Presentation, Creativity, Neatness and Timely Submission.

Submission Date: 14th June, 2017.

Regards *Headmistress* 

Grade - 1			
Subject	Home Work		
English	Make 10 words using the vowels a, e, i, o, u. Draw / paste pictures of these words in scrap book. Eg: bat (vowel 'a' is used)		
Math	Use different co	the numbers 1-20 in punters like stars, smoonumber name as on Number Name  One  Two	-
EVS	Make a family tree on a chart paper using pictures of your family members with their names and relation.		





## P<sub>3</sub> R<sub>1</sub> O<sub>1</sub> J<sub>2</sub> E<sub>1</sub> C<sub>2</sub> T<sub>1</sub> B<sub>3</sub> A<sub>1</sub> S<sub>1</sub> E<sub>1</sub> D<sub>2</sub> L<sub>1</sub> E<sub>1</sub> A<sub>1</sub> R<sub>1</sub> N<sub>1</sub> I<sub>1</sub> N<sub>1</sub> G<sub>2</sub>







The old-school model of passively learning facts and reciting them out of context is no longer sufficient to prepare students to survive in today's world. Students need to possess fundamental skills (reading, writing and math) as well as 21<sup>st</sup> century skills (teamwork, problem solving, time management and research).





It is also known that children have various learning styles. They build their knowledge on varying backgrounds and gain experience in different classroom scenarios. Children have a broader range of capabilities than they have been permitted to show in regular classroom teaching.





As Project Based Learning focuses on the process of research, problem solving, time management, presentation etc., it will help children in developing 21st century skills.







