WEEKLY PLAN

Jannat Khuraishi Grade 9A

Dear Parents, The following information will help you understand what your child is learning in class and what homework, if any, they need to complete. In addition, the iPad apps used in class are listed and we ask that you encourage your child to practice the mentioned applications on the iPad at home. Thank you for your support.

								_
	Arabic- Duaa	Math- Abdallah	Physics- Jannat	Chemistry- Amani		English- Wajeeha	Biology- Jannat	IT
Sunday	القراءة الأولية ومن ثم التفسيرية لدرس سفينة الرحمة	Operations on real numbers	Forces and Motion	Discussion: What causes the colors in a fireworks display?		Continue reading "American History"	The Nature of Matter	review
	World Geography- Fawziyi	Biology- Jannat	Chemistry- Amani	English- Wajeeha		Art/Swim	Math- Abdallah	Arabic- Duaa
Monday	intro to World Geography	Chemical Compounds	The Particle Nature of Matter: Energy	"American History"Text Questions		Art : shadow and light	exponents and properties of ex	استكمال شرح درس سفينة الرحمة
Tuesday	English- Wajeeha	Physics- Jannat	Math- Abdallah	English- Wajeeha		Club	Religion- Mohammad	School ends at 1:30 pm
	Review Verb Tenses	Continue Forces and Motion	Rational exponents and properties of exponents	Writing Basics		Basics (shamlah , taxi , one and a half) THEATER-Select a literary text / Introduction to music and its importance	شرح در س سور 6 محمد	
Wednesday	English- Wajeeha	Math- Abdallah	Biology- Jannat	Chemistry- Amani		World Geography- Fawziyi	English- Wajeeha	Arabic- Duaa
	Verb Tenses Worksheet	Exponential models	Properties of Water	Interaction of Matter and Energy		intro to World Geography	Continue reading and analyzing "American History"	استكمال شرح درس سفينة الرحمة
Thursday	English- Wajeeha	Biology- Jannat	Chemistry- Amani	Math- Abdallah		Math- Abdallah	Physics- Jannat	PE- Mahmoud
	Speaking Assignment on "American History"	Solutions and Suspensions	In class: Review Worksheet	The square root function		Solving questions	Continue Forces and Motion	Volleyball (reception from below)

NOTE: