

Math

Assignments - Math

Monday	Tuesday	Wednesday	Thursday	Friday
Syn Off chr ono us	2.1.9 - What is x?  Chapter 2 Closure	2.1.9 - What is x?  Chapter 2 Closure  Assign Chapter 2 Quest.	Chapter 2 Quest assignment, and review.	Asynchrono us
Asy Off nch ron ous	Problems <a href="#">2-81 through 2-83</a> (parts (a) and (b))	Problems <a href="#">2-81 through 2-83</a> (parts (a) and (b))  Chapter 2 Quest	Chapter 2 Quest	Asynchrono us

Science

Assignments - Science

Monday	Tuesday	Wednesday	Thursday	Friday
Sy Stem Extension 1 - nc Designing the best flying hr suit. on	Stem Extension 1 - Designing the best flying suit.  Students will join in a class discussion about what is needed to create a great flying suit.	Stem Extension 2 - Understanding how a parachute changes the forces acting upon it.  Students will use the knowledge learned through this first sub unit, to answer the question of how a parachute changes the force acting upon the falling person.	Stem Extension 2 - Understanding how a parachute changes the forces acting upon it.  Students will use the knowledge learned through this first sub unit, to answer the question of how a parachute changes the force acting upon the falling person.	Asynchronou s

As Students will research,  
yn either by themselves, or  
chrwith a group, what  
on materials are needed to  
ou make the best flight suit.

s

Students will research,  
either by themselves, or  
with a group, what  
materials are needed to  
make the best flight suit.

Student will answer questions, and  
take a 12 question assessment on  
sub-unit 1.1.

Student will answer questions, and  
take a 12 question assessment on  
sub-unit 1.1.

Review the  
work for the  
week, and  
submit any  
missing work.

Mr. Lovins

Lonny.Lovins@arUSD.org

Google Voice - (408) 755-5173

Text Okay