

### Mr. Brewer

Week of: May 18- May 22

Conference Time: 10:00-12:00

Announcements and Important Links: Class Dojo and <u>www.classroom.google.com</u>

Week of: May 18-May 22			
Content	Objectives	Activities	Other Resources
Math	Students will review Data Analysis & Coordinate Planes using Math Warmup.	Google Classroom: www.classroom. google.com	<u>Dreambox</u> , <u>XtraMath</u> , Prodigy
Science	Students will use PebbleGo, to review Investigating Structures and Behaviors of Organisms.	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes



Week of: May 11-May 15			
Content	Objectives	Activities	Other Resources
Math	Students will review Geometry and Measurement using Math Warmup.	Google Classroom: www.classroom. google.com	<u>Dreambox</u> , <u>XtraMath</u> , Prodigy
Science	Students will use PebbleGo, to review Investigating Structures and Behaviors of Organisms.	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes

Week of: May 4-May 8			
Content	Objectives	Activities	Other Resources
Math	Students will review Decimal Operations using Math Warmup	Google Classroom: www.classroom. google.com	Dreambox, XtraMath, Prodigy
Science	Students will use PebbleGo, to review Investigating Sun, Earth, and Moon Systems.	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes

Week of: April 27-May 1				
Content Objectives Activities Other Resources				
Math	Students will review Decimal Operations using Math Warmup	Google Classroom: www.classroom. google.com	Dreambox, XtraMath, Prodigy	



Science	Students will use PebbleGo, to review Investigating Earth's Changes.	Google Classroom:  www.classroom. google.com	Brainpop, Stemscopes
---------	--	--	-------------------------

Week of/Semana: April 20-24			
Content/ Contenido	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Math/ matemáticas	Students will review Extending Whole Number Operations using Math Warmup	Google Classroom: www.classroom. google.com	Dreambox, XtraMath, Prodigy
Science/ ciencias	Students will use PebbleGo, to review Investigating Forces.	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes

Week of/Semana: April 13-17			
Content/ Contenido	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Math/ matemáticas	Students will review the Addition, Subtraction, Multiplication, and Division of Fractions using Math Warmup	Google Classroom:  www.classroom. google.com	Dreambox, XtraMath, Prodigy
Science/ ciencias	Students will use PebbleGo, to review Investigating Forms of Energy, TEKS 5.6ABC	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes



Week of/Semana: April 6-10			
Content/ Contenido	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Math/ matemáticas	Students will review Perimeter, Area, and Volume, using Math Warmup	Google Classroom: www.classroom. google.com	Dreambox, XtraMath, Prodigy
Science/ ciencias	Students will use PebbleGo, to review Physical Properties of Matter, TEKS 5.5ABC	Google Classroom: www.classroom. google.com	Brainpop, Stemscopes