Sept. 27, 2018 Day 2/18



## At the end of todays lesson you will;

How can we search for evidence that other planets were once habitable?

## Classwork-

Amplify GOM 3.2.

• In this lesson, students receive their final piece of information about the channel on Mars: An image of rock found in the channel area.

• Early in its visit to Mars, the Curiosity rover sent back images of a rock formation composed of sedimentary rock, called conglomerate, near the channel in Gale Crater.

Students evaluate one of these images with the assistance of rock samples and reference materials.

They then work in pairs to connect this evidence to the two claims about the channel on Mars.

## Homework-

Complete the "Evaluating Claims About the Channel on Mars" 3.2.5 Discussion questions.

 Continue to review the Geology on Mars unit vocabulary terms on QUIZLET.