

Complete 5-in-a-row horizontally, diagonally or vertically each day. For the middle space, scan the QR code and complete any one problem of your choir

Draw a diagram of objects in a 2:3 ratio.	How many times a month do you see a full moon?	A square has a side length of 3 cm. Find its area. What is its volume?	Draw the lunar phases.	Create a double number line showing a car traveling 35 miles per hour.
Explain how the Grand Canyon was formed.	Draw and label two shapes that each have an area of 24 square units.	What motion of Earth causes seasons?	Write 2 different ratios using the number of adults and children you came into contact with yesterday.	Draw how the Earth revolves around the Sun.
Write three ratios based on the objects shown below:	W hat event on Earth is affected by the Moon?	Scan Me	How long does it take Earth to rotate on its axis?	Explain how you know if a relationship is proportional.
Draw or explain the Water Cycle.	Write two ratios equivalent to $\frac{2}{5}$. How did you find them?	What motion of the Earth causes day and night?	Find the area of the figure:	Draw a volcano and explain how it occurs.
Explain how decomposition could be used to find the area of a polygon.	What is the source of energy for the water cycle?	Explain how you could find a unit rate based on a table.	Draw a lunar or solar eclipse.	Calculate the percentage of hours of the day you slept yesterday.

www.syracusecityschools.com

Grade 6 STEM Version A