SUMMARY
Students will observe, describe and make predictions about the sun's movement in the sky. Duration: 30 minutes (initial lesson).

MATERIALS
- Sun Movement Tracker PDF
- Sunglasses for students
- Pencils
- Clipboards

DIY Activity
- Different colored chalk
- Sunny outdoor area

ENGAGE
Draw or display a simple pattern on the board. Ask students to think about what they see. Turn and talk to your partner about what you notice. Allow a short time for discussion, then call on partners to share their observations. When the word “pattern” is shared, say; “That’s a good observation, this is a pattern. But what makes it a pattern?” Take student responses. If necessary, lead them to the conclusion that it is a pattern because it repeats. Add to the pattern on the board.

Tell students that today we are going to look for patterns in something we see every day: the sky. We will observe the movement of the sun, look for patterns and make a prediction.

EXPLORE
The students will explore the sun's pattern of movement throughout the school day and record their observations on the Sun Movement Tracker.

Caution: Do not allow students to look directly at the sun. Students should wear eye protection and only glance at the sun briefly.
Bring the students outside with their Sun Movement Tracker and look for the position of the sun. Students will record their observations. They should also draw in some landmarks on the sun tracker such as trees and buildings, so they can better orient themselves in their next observations.

Repeat the above routine two additional times in the same day. The further apart the times, the easier it will be to see the position of the sun has changed. Ideally 9am, noon and 2pm.

**EXPLAIN**

After three observations are completed, students are placed in groups of four to describe and discuss the patterns they observed.

Based on what was observed about the sun’s movement in the sky, ask the students what we can predict about what will happen tomorrow?

Explain that the sun follows the same pattern each day. It rises in one place, travels across the sky and sets in another place. The moon and stars also move across the sky in the same pattern. To explore that further, use the Generation Genius video.

**ELABORATE**

**WATCH THE GENERATION GENIUS PATTERNS IN THE SKY VIDEO AS A GROUP**
Facilitate a conversation using the Discussion Questions.

**EVALUATE**

Students can play the online Kahoot! quiz game located below the video which provides downloadable scores at the end of the quiz game. Alternatively, you can use the paper quiz or the exit ticket questions. All these resources are located below the video in the Assessment section.

**EXTENSION**

For more advanced students, plan investigations to recognize other patterns in nature, such as the phases of the moon. Motivated students can research careers related to space and astronomy.
SUN MOVEMENT TRACKER

Record the time and position of the sun at each observation. Write the corresponding letter on the sky.

1\textsuperscript{st} Observation at \underline{____:____} = A

2\textsuperscript{nd} Observation at \underline{____:____} = B

3\textsuperscript{rd} Observation at \underline{____:____} = C

WEST

EAST