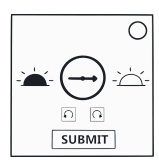
## On the Subject of Daylight Directions

A beautiful sunset sets the mood perfectly for defusing a bomb.

To solve the module, complete the following steps then submit when the arrow is pointed in the correct direction.



## Sun

Use the sun to determine the orientation of the compass.

- A sun will be displayed on the left and right side of the compass; the colored version is the active sun.
- If the last digit of the serial number is even, the sun is rising; otherwise, the sun is setting.
- · Remember that the sun rises in the east and sets in the west.

## Starting Direction

The starting direction, which may or may not be altered in the next step, is determined by the first applicable condition on this list:

- If the bomb has at least two of the same port, the direction is east.
- Otherwise, if the bomb has a Serial or DVI-D port but no Parallel ports, the direction is southwest.
- Otherwise, if the serial number has four letters, the direction is southeast.
- Otherwise, if the bomb has at least two lit indicators, the direction is northwest.
- Otherwise, if the bomb has a D battery, the direction is north.
- Otherwise, if the serial number has a vowel, the direction is west.
- Otherwise, if the bomb has more than four batteries, the direction is south.
- Otherwise, the direction is northeast.

## Arrow Color

- If the compass arrow is blue, rotate the direction 180 degrees.
- Otherwise, if the compass arrow is purple, rotate the direction 45 degrees clockwise.
- Otherwise, if the compass arrow is green, rotate the direction 135 degrees counterclockwise.
- Otherwise, if the compass arrow is yellow, rotate the direction 90 degrees clockwise.
- . Otherwise, don't adjust the direction at all.