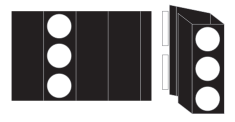
14335152 Black History Educational Craft Kit

Instructions:

Using the picture as a guide, adhere the pieces together as shown.

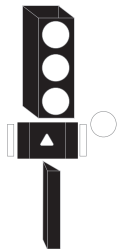
1. Fold rectangle into a box. Use the large double-sided adhesive foam strips to secure.



2. Fold rectangle into a triangle handle. Use the large double-sided adhesive foam strips to secure.



3 Insert triangle handle into the paper base. Fold the ends of the handle down. Use the white foam circle to secure. Use the small double-sided adhesive foam strips to secure to bottom of box.



▲ Adhere the black foam circle to the top of the craft tube. Insert the Garrett piece into the slot. Insert the craft tube into the box. Use Garrett to rotate the stoplight to change colors.



Garrett Morgan created a new traffic signal that included a warning light to alert drivers of the need to stop.

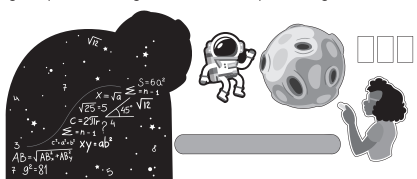


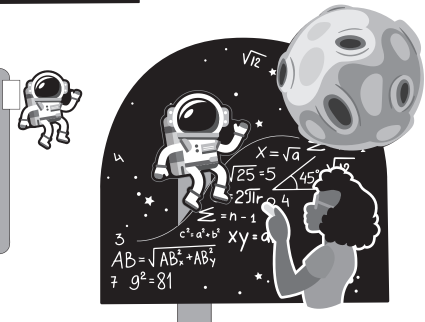
© OTC



Instructions:

Using the picture as a guide, adhere the pieces together as shown.





Katherine Johnson helped send astronauts to the Moon. She calculated the path for the first U.S. astronaut to travel in space, and her mathematical calculations helped send men to the Moon.

© OTC