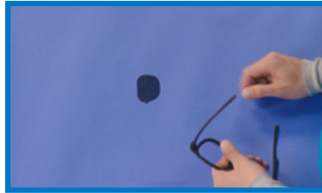


3D camera Lens

check list:

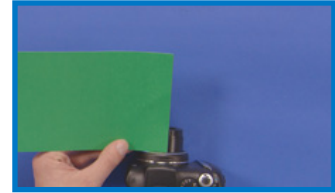
1. pair of 3D glasses
2. digital camera with tripod
3. green cardstock
4. pencil
5. ruler
6. scissors
7. clear tape
8. computer screen
9. clear plastic objects (cup, tape dispenser, CD case)
10. small silver tongs
11. black construction paper
12. exacto knife
13. glue

1



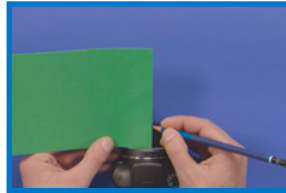
Pop one lens out of a pair of 3D glasses. Set your glasses aside.

2

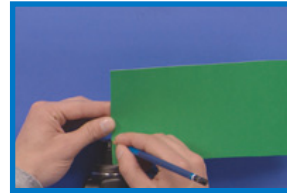


Place a green piece of cardstock on the top of the camera lens.

3



Use a pencil to mark a small line on the green paper; at the front of the camera lens. Do the same to the other end of the paper.



4



Use a ruler and pencil to connect the two pencil marks, then cut along the line with scissors.

5



Wrap the smaller strip of green paper around the camera lens. Tape the ends of the paper together with clear tape.

6



Remove the green ring from the camera lens and place it on top of the 3D glasses lens. Trace around the outside of the lens with a pencil.

7



Cut along the pencil line so the 3D glasses lens is now the same shape as your green ring. Tape the glasses lens onto the end of the ring. Put the ring back on the camera.

8



Put your camera on a tripod in front of a white computer screen.

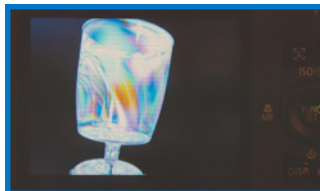
9



Turn the camera lens until the white screen in the camera's viewfinder turns dark.

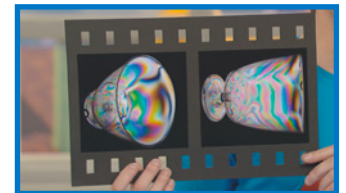


10



Hold a clear plastic object, like a cup, in front of the camera lens. Take a picture! Wow. Look at the pretty colours!

11



Print your pictures and show them off in a film strip frame. How cool does that look!

Tip: To make the film strip frame, you need black construction paper and an exacto knife (to cut out the small rectangles). Glue your photos to the paper, then amaze your friends and family with your colourful photography!

You can take photos of anything clear and plastic. Try a CD case or a tape dispenser!

Upload pictures of what YOU make at cbc.ca/kids/games/artzooka