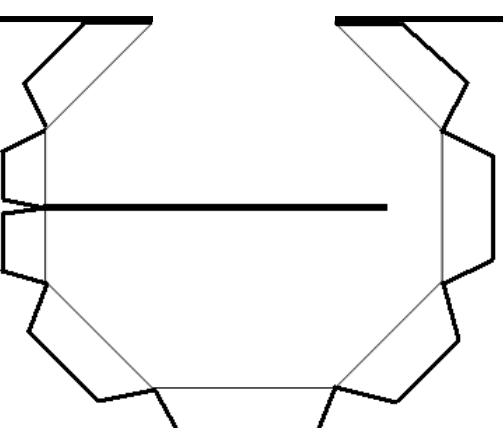


INSTRUCTIONS

- Cut the two 60° slots to the edge of the paper.
- Gently poke a pencil through the paper for the eye-hole.
- Cut away this strip of instructions leaving the disk and tabs attached to the main sheet.



- Cut around tabs around the edge of the disk.
- Listen for instructions on cutting the slit into the disk.
- Make a tube and use the tabs to stick down the disk blocking all other light.
- Place a CD in the 60° slots.

CD-SPECTROSCOPE

○ → **LOOK
HERE!**

**POINT THIS END
DIRECTLY AT A
LIGHT SOURCE** →

Roll up to this line to make the tube