

**DO ~~IT~~ TRY THIS AT HOME**

**Issue #122**

Featuring: **Marvin and Milo**

**What you need:**

- A remote control
- A digital or phone camera, with a screen

Milo - Stop listening to Back! Now I can't play you the sound of gravitational waves, but I can reveal invisible light!

pop

Look at the end of the remote control while pressing its buttons - you shouldn't see anything happening.

Now switch on the camera, point the remote at the camera screen and press the buttons.

The screen should show a flashing blue or purple light at the end of the remote. (If not, try a friend's camera or remote.) Your remote send signals using waves of infrared light. The light's invisible to you, but not to your camera, which picks it up and converts it to a colour that you can see.

**BREAKING NEWS**

DOG PHOTOS  
INVISIBLE LIGHT

**IOP** GRAVITAT WAVES

Vic Le Billon