

The Wild Robot: Wildlife Researcher

Observe and Record: Become Nature's Investigator

Channel your inner Roz and become a wildlife researcher! Just as Roz learned about the animals on her island, you'll observe and record the wildlife in your local area. Use your Ordnance Survey map to find the best spots for wildlife watching!

What You'll Need

- Ordnance Survey map of your local area
- Notebook and pencil
- Binoculars (if available)
- Camera or smartphone (optional)
- Wildlife guidebook or nature ID app

Wildlife Watching Tips

1. Be quiet and patient - animals are easily startled
2. Wear neutral colours to blend in with your surroundings
3. Look for signs of animals like footprints, droppings, or feathers
4. Dawn and dusk are often the best times for wildlife spotting
5. Respect wildlife and observe from a safe distance

GO WILD
WITH
DREAMWORKS
**THE
WILD
ROBOT**
IN CINEMAS OCTOBER 18



Your Wildlife Detective Mission

1. Use your OS map to identify potential wildlife hotspots (e.g., woodlands, water bodies, meadows)
2. Choose a safe location and find a comfortable observation spot
3. Spend at least 30 minutes quietly observing
4. Record what you see in your notebook - include sketches if you like!
5. Try to identify the species you've observed using your guidebook or app
6. Note the location of your sightings on your OS map

Roz's Invention Log

Create your own nature log, just like Roz did! For each animal you spot, record:

- Species name (or description if unknown)
- Time and date of sighting
- Location (use OS grid references!)
- Behaviour observed
- Habitat description

Safety & Ethics

Always follow the Countryside Code. Don't disturb wildlife or their habitats. Be prepared for the weather and let someone know where you're going.

