

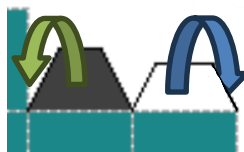
# Build your own Robot Elliot!

## Instructions

1. Get your scissors ready! Cut out all the pieces very carefully along the lines.
2. On Robot Elliot's arms, cut along these lines too!



3. Look for the white tabs - fold these **backward**. Then look for the grey tabs (on the arms and body)...fold these **forwards**!



4. Find the dotted grey lines on every separate piece and fold along them backward too.
5. Once all the pieces are folded, it is time for glue! Put glue on the white tabs and stick him all together.
6. The grey tabs of the arms stick onto the matching grey tabs on the top part of the body! *Robot Elliot can move his arms!*
7. Finally, glue all the other pieces together to finish your Robot Elliot. *Just like putting together a puzzle!*



### Tips

- Take your time - there is no rush!
- Ask a grown-up if you need help with scissors or glue.
- Make sure the glue is dry before playing with Robot Elliot!