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!



