• Make It Circular • •

- Try To Source Your Parts And Materials Locally. () Pick Recyclable Materials. • (• Try To Make The By-Products Of Today's Project The Material For Tomorrow's, **(–) –** Bio-Based Is Cool. Bio-Degradable Is Cooler!

Avoid Toxins And Are Better Than Glues, Nuts And Bolts Are Even Better! **•** • • • Use Common Tools And Open Standards. Avoid Expensive Special Equipment And Approaches. – (–) Repair Things. –) (– Preserve, Go For Minimum Impact On Parts And Materials. – – • • Modularity Is Cool. Parts That Work As Other Parts Are Fun. **I • • •** Openness Is The Key To Circularity. Enable Others To Build Upon Your Work. (•) • Pre-Use. Use Things Only With Two Or More Positive Ideas In Mind For Their Next Possible Use. • • • Simple Solutions Are Easier To Circulate. • • • Go For A Walk In The Woods. Enjoy Nature. Here Is What You're Working For. 🦱 🔵

⁽C) This Poster is open! It is shared ender the freative-formons fttribution 4.0 International Lifense. This means yoe fan print it, remix it and even sell yoer prints and remixes – please do! Yoe jest have to leave this remark here a part of it. | The Poster was freated by formenity members of the Open Soerfe Circular Efformy Days (OSCEdays): Lars2i, RifardoReg, sharmarval, Jan), transitionmaike, fameralibre & jo_stiego. The design above was made by Lars2i (Vs 1.6). | OWNLO + the poster to print or remix from here: osfedays.org/print