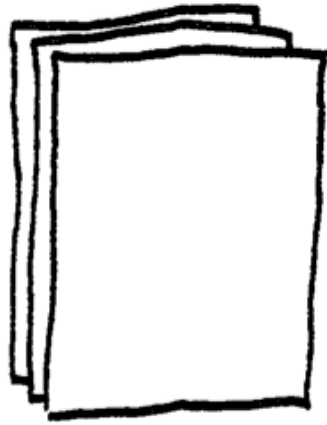
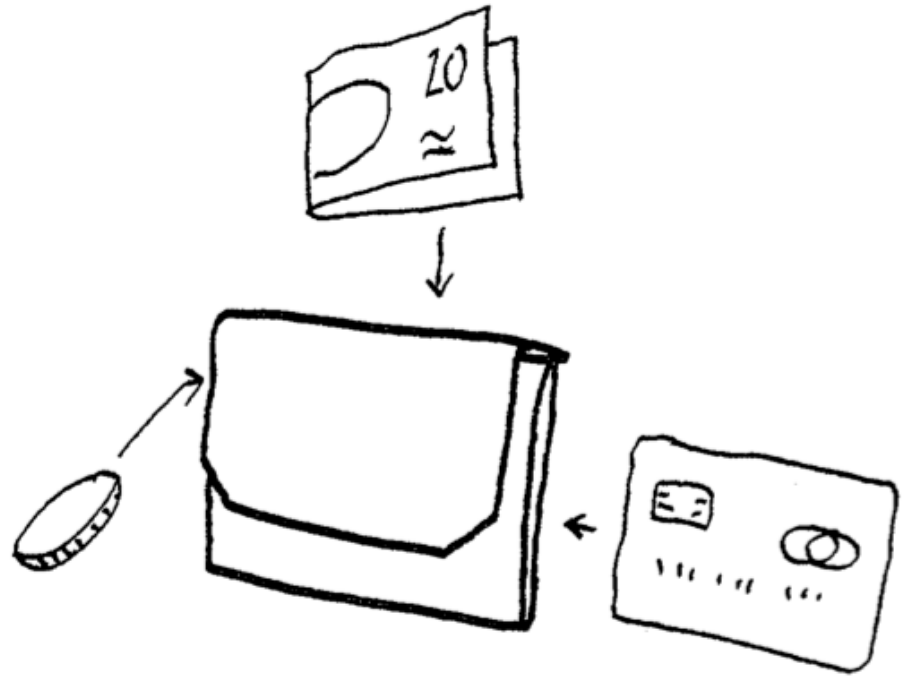


# Fold a wallet for coins, bills and credit card from 3 sheets of paper

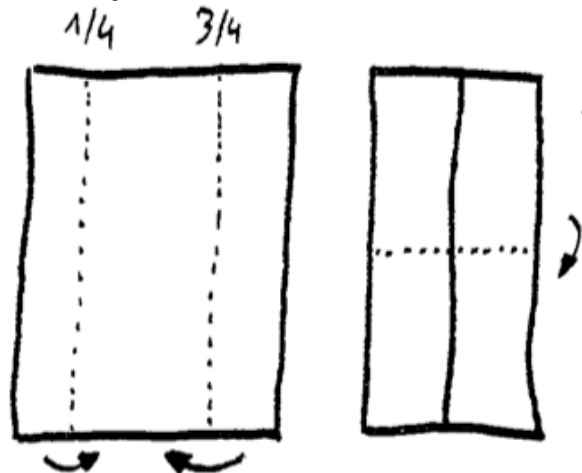


$\geq 80g/m^2$



(C. Dürr, 2013)

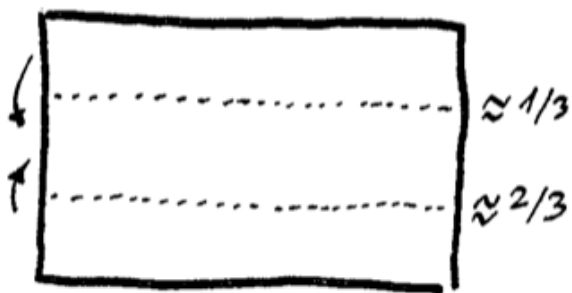
1. reduce by half the width of one sheet



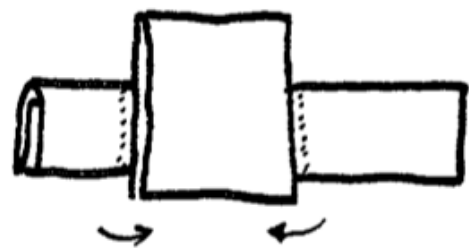
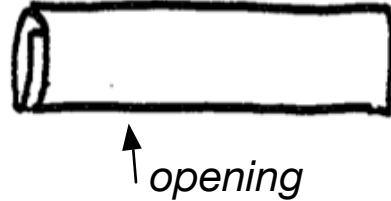
2. fold in two to create the lid



3. reduce the width of another sheet to approximately one third



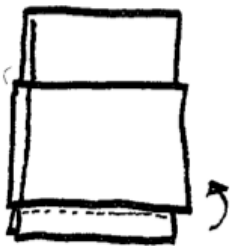
4. make sure opening is on the bottom, otherwise coins will get stuck



5. wrap around the lid, and create a tight loop



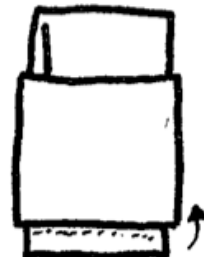
6. to prevent the lid to slip out, attach it by folding its bottom



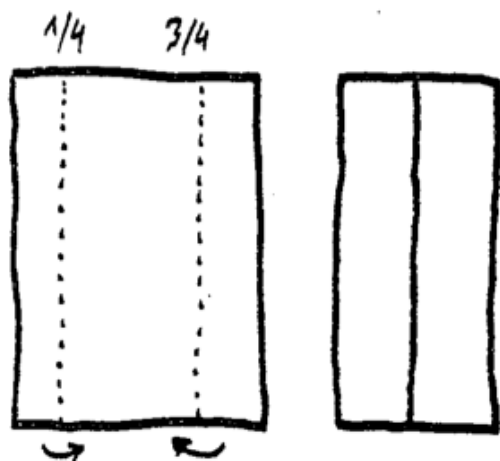
7. fold up half of bottom of lid, and turn it around.



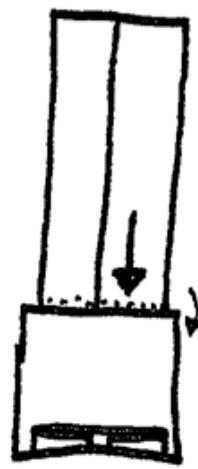
8. fold up other half of bottom of lid



9. reduce by half width of last sheet, like in 1



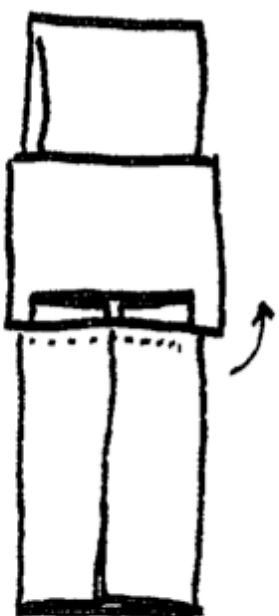
10. push it in above the lid, to the very bottom



11. wrap it around and turn it around



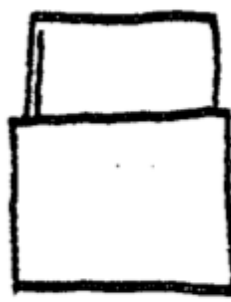
12. wrap it up



13. and again push it in. This is the most delicate step



14. use this opening for bills. Turn it around



15. use this opening for coins. Make corners pretty



16. Hey, you did it!

