## Crafting a shoebox or toolbox for dolls

I did my very best to explain this in good english，hope you understand what I mean．
If you find any faults，don＇t hesitate to tell me．

## Material：

Cardboard
Sissor
Ruler
Pencil
Glue


## Example：

Lower part of the Box with basement $5 \times 5 \mathrm{~cm}$ and height 2 cm
Cut a square of $5+2+2 \mathrm{~cm} \times 5+2+2 \mathrm{~cm} \longrightarrow 9 \times 9 \mathrm{~cm}$
ー ー ー－＝Foldline


Fold at foldlines to the middle like indicated．
Cut as indicated．
Glue at the corners．

Glue at each corner at the outside

## Cover of the box

The sides of the cover should be smaler than the sides of the basement. Here 1 cm And the cover must be minimal bigger than the lower box. $0,2 \mathrm{~cm}$

Cut a square of $5+1+1+0,2 \mathrm{~cm} \times 5+1+1+0,2 \mathrm{~cm} \longrightarrow \mathbf{7 , 2} \mathbf{~ x ~ 7 , 2 ~}$
Foldline: 1 cm from each edge


Box Basement $5 \times 5 \mathrm{~cm}$, Height 2 cm

