## 6-12 ASSISTANTS

 CERTIFICATE COURSE
## WITH CORDULA ARANA

## How to make a box:

## Material:

Bottom/ Base: cardboard
Length: $2.5 \mathrm{~cm}+14.5 \mathrm{~cm}+2.5 \mathrm{~cm}=19.5 \mathrm{~cm}$ total Length
Width: $2.5 \mathrm{~cm}+14.5 \mathrm{~cm}+2.5 \mathrm{~cm}=19.5 \mathrm{~cm}$ total Width

Cover/ Lid: cardboard
Length: $2.5 \mathrm{~cm}+15 \mathrm{~cm}+2.5 \mathrm{~cm}=20 \mathrm{~cm}$ total Length
Width: $2.5 \mathrm{~cm}+15 \mathrm{~cm}+2.5 \mathrm{~cm}=20 \mathrm{~cm}$ total Width

## Steps for the Base:

1. Cut cardboard $19.5 \times 19.5$
2. Draw lines according to the dimensions
3. With the cutter carefully scrape along the 4 lines which show the middle square
4. Cut along the red lines at the corners
5. Open the edges in the direction of the fold
6. Pull cardboard corners in the middle about 1 cm apart
7. Pull the resulting halves over the cut length and glue

## Steps for the Lid:

1. Proceed in the same way with the lid: Cut cardboard $20 \mathrm{~cm} \times 20 \mathrm{~cm}$
2. $\qquad$

## Lamination:

1. Cut out parts $27 \times 27 \mathrm{~cm}$ and $14 \times 14 \mathrm{~cm}$ for the base $27 \times 27 \mathrm{~cm}$ and $14.5 \times 14 \times 5 \mathrm{~cm}$ for the lid.
2. Cover either with beautiful adhesive foil or with nice paper and transparent foil over it.


## Join the AMI 6-12 Assistants Certificate Course with Cordula Arana: ${ }^{\circ} \mathrm{m}$.

ontessor

