## Masu (Measuring) Box



1. Take your newly made square of paper.

2. Fold in half, open out and do the same on the other edge.

3. Fold each corner into the centre. This is known as the blintz fold.

4. Open out 2 opposing corners.

5. Fold each edge into the centre and return.

6. Repeat on the other edges

7. Lift both sides and one end so model will become 3D
Pay attention to the area marked this is where the box edge folds.
$\square$ as

8. Fold flap into centre

9. Raise other end and fold into centre and box is complete.

## Masu (Measuring) Box - lid



1. Take your newly made square of Paper.

2. Fold in half, open out and do the same on the other edge.

3. Fold each corner into the centre. This is known as the blintz fold.

4. Open out 2 opposing corners.

## All steps are the same until this point


5. Fold each towards the centre and return.

When folding the edges do not bring it
exactly to the centre, keep it $\mathbf{2 - 3 m m}$ away from the centre marker.

Think about what the characteristics of a lid are!

## Follow on with steps 7 to 9 as before

# Masu (Measuring) Box - modification, wide base and low sides 



1. Take your newly made square of Paper.

2. Fold in half, open out and do the same on the other edge.

3. Fold each corner into the centre. This is known as the blintz fold.

Again, all steps are the same until this point

4. Open out 2 opposing corners.

5. Fold each edge towards the centre giving it a narrow lip or side.

6. Fold the whole piece in half along the centre line to transfer the measurment to the other side of the box .

6. Unfold previous step. Where the corner flap intersects the fold line, indicated by $\bigcirc$ will indicate where the folds on the other side should go.

Follow on with steps 7 to 9 as before

