

Template measures 9" $\times 4$ "

| 2" | $11 / 2^{\prime \prime}$ | $2 \prime$ | $11 / 2^{\prime \prime}$ | $2 \prime$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \prime$ |  |  | $1 / 21$ |  | $2 \prime$ |
| $2 \prime$ |  |  |  |  | $2 \prime$ |
| 2" | $11 / 2 \prime$ | 2" | $11 / 2^{\prime \prime}$ | $2 \prime$ |  |

SCORE all of the horizontal and vertical scorelines first (all scorelines are marked in red).

To score the diagonal lines, measure $21 / 2^{\prime \prime}$ from the left hand edge along the centre-fold and score from that point on the centre-fold up towards the centre at $31 / 2 \prime$ from the top outer left edge.

Repeat for all the other diagonal score lines following the markings on the above template. You'll be measuring $21 / 2^{\prime \prime}$ in from the right hand edge along the centre-fold.

To fold your card, burnish all the score lines and fold the card into the shape in the picture above. This is the tricky part $\sim$ I practiced a few times on computer paper to figure out which folds go which way!

