Howe to Fold $a_{n}$ Or igami Dress
A) Start with a square.
B) Fold the paper in half, with print face up.
C) Unfold.
A)

B)
C)


A) Place the print facedown.
B) Fold each half inward to touch the center fold line.
C) This divides your paper into four columns.

A)

| A) Turn the paper so the center |
| :--- |
| fold is vertical. B) Flip face |
| down. C) Fold up bottom edge, |
| leaving $1 / 3$ inch at top. D) Fold |
| printed rectangle downward, |
| creasing $1 / 3$ inch from bottom. |
| E) No print shows. |

A) Turn print face up. B) Place your finger at upper center point where all folds meet. C) Pull bottom corners outward and crease to form skirt. D) Fold down each inner corner at center to at a 90 degree angle to make collar tabs.

A) Turn print face down \& gently pull on one layer of center rectangle at top. This also pulls down collar tabs. Crease to form rectangle with triangle cutout.
B) Fold upper side flaps inward. C) Crease the sides of the skirt

B)

C)

D)
 slightly to form A-line skirt.

