

Print at 100% Scale



Pleated Face Mask with Pocket PATTERN - CHILD XX-SMALL SIZE

Tutorial at 5MinutesforMom.com/PocketFaceMask

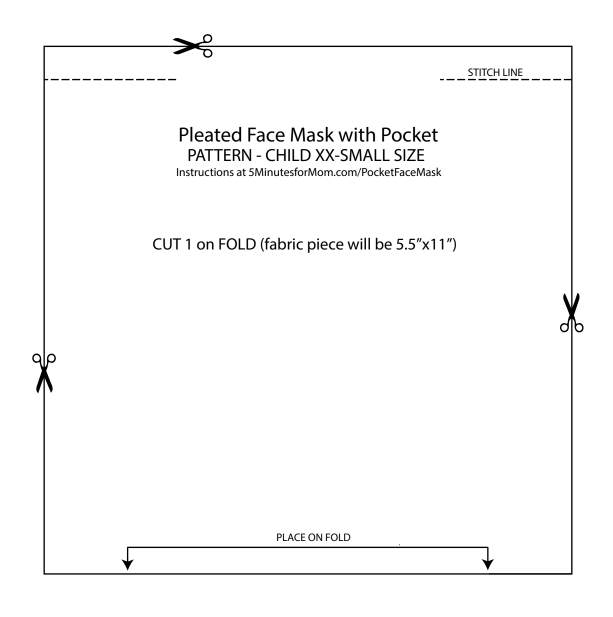
This mask is NOT a replacement for N95 masks or medical grade equipment.

5 Minutes for Mom does not guarantee effectiveness against disease.

Use at your own discretion and risk.

NOTE: This is the XX-SMALL CHILD SIZE MASK if the EXTRA SMALL is still too big on children 2-3 years old. Visit www.5minutesformom.com/pocketfacemask for XS, S, REG, and LG CHILD SIZES and ADULT SIZE mask patterns

Face masks should not be used on children under two years of age or on any person who is unable to remove the mask themselves or who is experiencing difficulty breathing.





Print at 100% Scale



Pleated Face Mask with Pocket PATTERN - CHILD XX-SMALL SIZE

Tutorial at 5MinutesforMom.com/PocketFaceMask

This mask is NOT a replacement for N95 masks or medical grade equipment.

5 Minutes for Mom does not guarantee effectiveness against disease.

Use at your own discretion and risk.

NOTE: This is the XX-SMALL CHILD SIZE MASK if the EXTRA SMALL is still too big on children 2-3 years old. Visit www.5minutesformom.com/pocketfacemask for XS, S, REG, and LG CHILD SIZES and ADULT SIZE mask patterns



CUT 2 of Trim/Accent Fabric 1.5 inches x 3.5 inches

Face masks should not be used on children under two years of age or on any person who is unable to remove the mask themselves or who is experiencing difficulty breathing.



Print at 100% Scale

1" x 1" TEST SQUARE

Pleated Face Mask with Pocket OPTIONAL PLEAT MARKING GUIDE

Tutorial at 5MinutesforMom.com/PocketFaceMask

After you have sewn along stitch line and turned mask right side out, with pocket opening placed on inner side of mask, 3/8" from the bottom, you can use this pattern as a guide for pleat markings. OR you can estimate pleats, simply folding three pleats, nesting each pleat next to one another.

Face masks should not be used on children under two years of age or on any person who is unable to remove the mask themselves or who is experiencing difficulty breathing.

