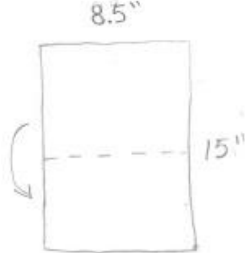
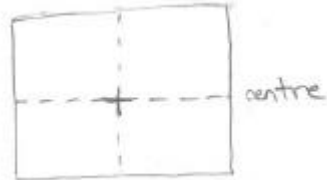
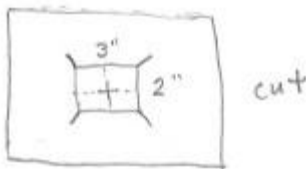
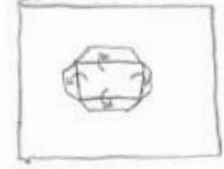
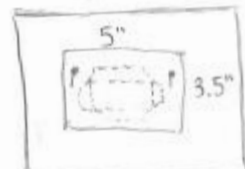
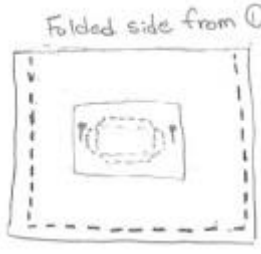
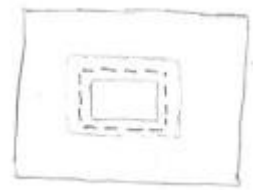
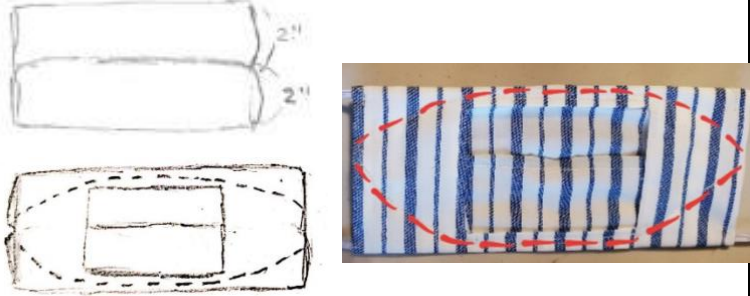
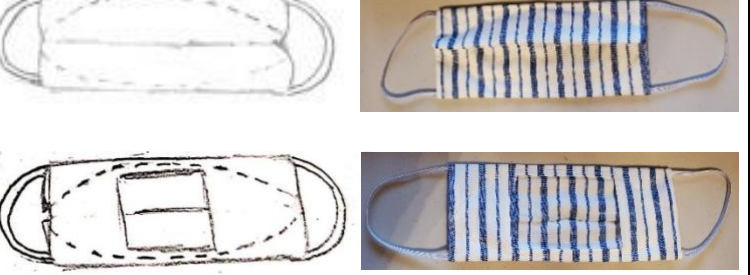


<p>1. 겉감끼리 마주하게 반으로 접는다.</p>	<p>Fold the fabric in half, right sides facing together.</p>	
<p>2. 천을 가로세로 반으로 접어 중심점을 확인한다.</p>	<p>Fold fabric horizontally and vertically in half to find the centre of the fabric.</p>	
<p>3. 중심점을 기준으로 2" x 3" 창을 자른다. 각각 모서리에 대각선으로 0.5cm 정도의 슬릿을 만들어 바깥으로 접을 수 있게 한다.</p>	<p>Based on the centre point, cut the 2" x 3" rectangle out. Make sure you can make and fold approximately 0.5 cm slit diagonally from each edge.</p>	
<p>4. 창 주변을 둘러가며 바깥으로 접는다. 접은 후에 다림질로 접은 자국을 고정한다. (양쪽 면 모두)</p>	<p>Fold the slits outward around the rectangle. After folding, iron the fabric to make folding to be fixed. Do the same process on the other layer.</p>	
<p>5. 잘라놓은 투명창을 고정시킨다. (5" x 3.5") 위치를 잡고 모서리를 시침핀을 이용하여 한쪽천만 양 옆을 고정시키면 뒤집을 때 위치가 고정되어 편하다</p>	<p>Put the transparent plate (5" x 3.5") on the rectangle. Place it and pin it to only one layer of the fabric.</p>	
<p>6. 접힌 부분을 제외한 세면에 박음질을 하고 투명창이 고정되어 있지 않을 쪽으로 천을 뒤집는다.</p>	<p>Sew along the edges of the fabric ($\frac{1}{4}$") except the folded part. (so sew three sides) Then, turn the mask right-side-out by pushing fabric through the opened rectangle. (rectangle without the transparent plate)</p>	 

<p>7. Nose wire 를 열려진 창쪽으로 넣어서 접혀진 쪽으로 위치를 잡아서 박음질로 고정시킨다.</p>	<p>Insert a nose wire to the folded edge of the fabric through the opened rectangle, and sew to fix it.</p>	 <p>folded side from 1</p>
<p>8. 투명창에 있는 시침핀을 제거하고 앞뒤면과 투명창 주변을 박음질하여 고정시킨다.</p>	<p>Remove pin from the transparent plate inside and sew all edges of the plate to both layers of the fabric.</p>	
<p>9. 위 아래 부분을 약 2"씩 접어서 한꺼번에 그림처럼 박음질해준다.</p>	<p>Fold the upper and lower part approximately 2" and sew like the picture on the right. (on the side with the transparent window)</p>	
<p>10. 귀에 거는 고무줄을 양 옆에 고정시켜준다.</p>	<p>Put the elastics on each end of the mask.</p>	

Face Mask for Lip-reading/Speech-reading Instruction

Materials: Fabric (8.5 x 15"), transparent plate (3.5 x 5"), nose wire, and 2 pieces of elastics (7")