



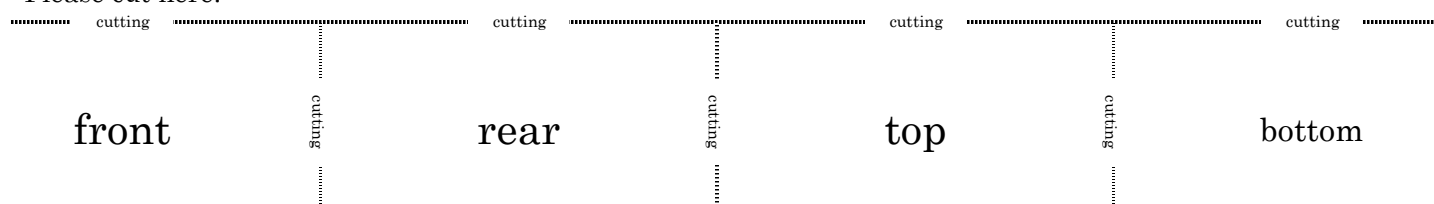
事務処理欄			
一般	学生	海外	No.
企 個	高 専 大	企 個 学	

JAPAN TEXTILE CONTEST 2020 APPLICATION CARD

Division	<input type="checkbox"/> General <input type="checkbox"/> Student <If you're a student, please be sure to check here.> All process by the submitted or purchased work, please check following... <input type="checkbox"/> weaving/knitting <input type="checkbox"/> dyeing/printing <input type="checkbox"/> post-processing /finishing		
Planner/ Designer Name(Sex)	(<input type="checkbox"/> Male <input type="checkbox"/> Female)	Company/College	
		Section/Subject	
Address	(Post code)		
Nationality		Age (As of October 1 ,2020) ※Required information	
Telephone Number		Fax Number	
E-mail Address			
Career Data			<div style="border: 1px solid black; padding: 10px; margin: 0 auto; width: 80%;"> <p style="text-align: center;">Top</p> <p style="text-align: center;">Please paste a sample of your cloth here. (It will be used to identify your work.) Photo is acceptable.</p> <hr style="border-top: 1px dashed black;"/> <p style="text-align: center;">Bottom</p> </div>

※If names of co-designers are included in the application,
 please subdivide the above columns as necessary.
 ※Please indicate front, rear, top and bottom on the submitted work.

Please cut here.





JAPAN TEXTILE CONTEST 2020 APPLICATION CARD

Type ※Please circle one.	Men's clothing · Women's clothing · Other ()																												
	Spring/Summer · Autumn/Winter · Other ()																												
	Woven fabric · Knitted · Other ()																												
	Top/yam-dye · Piece-dye · Jacquard · Printed · Other ()																												
Title of work	※ Required information																												
Focus of work ※Please circle one.	· Design · Technology · Trends · Environmental Consideration* · Other() ※If you chose "Environmental Consideration", please make sure to indicate the reason in the column below.																												
Design concept & Technical features (Please describe in 30 words or less)	※ Required information. As a rule, titles of work, design concepts and technical features are catalogued as originally presented.																												
Item (Final Product) ※Please describe in detail.	EX) Jacket, Coat, Bag ※ Required information																												
Yarn data	Warp		Weft																										
Fabric data	Weight	g/m^2	Density	Warp threads/10cm																									
				Weft threads/10cm																									
	Composition (%)	※ Required information																											
※ Example for usage of materials term : <table style="width: 100%; border: none;"> <tr> <td>An=Acrylics</td> <td>Ace=Acetate</td> <td>Ap=Alpaca</td> <td>Ag=Angora</td> <td>W=Wool</td> </tr> <tr> <td>Ca=Cashmere</td> <td>Cu=Cupra</td> <td>C=Cotton</td> <td>Si=Silk</td> <td>Ten=Tencel</td> </tr> <tr> <td>TA=Triacetate</td> <td>N=Nylon</td> <td>Pu=Polyurethane</td> <td>Pe=Polyester</td> <td>Pp=Polypropylene</td> </tr> <tr> <td>Mo=Mohair</td> <td>Md=Modal</td> <td>RA=Ramie</td> <td>Li=Linen</td> <td>Ly=Lyocell</td> </tr> <tr> <td>R=Rayon</td> <td colspan="4">Others=Material name ※ Example for entry of composition : W100 , C50·W50 , Metal 100 etc</td> </tr> </table>					An=Acrylics	Ace=Acetate	Ap=Alpaca	Ag=Angora	W=Wool	Ca=Cashmere	Cu=Cupra	C=Cotton	Si=Silk	Ten=Tencel	TA=Triacetate	N=Nylon	Pu=Polyurethane	Pe=Polyester	Pp=Polypropylene	Mo=Mohair	Md=Modal	RA=Ramie	Li=Linen	Ly=Lyocell	R=Rayon	Others=Material name ※ Example for entry of composition : W100 , C50·W50 , Metal 100 etc			
An=Acrylics	Ace=Acetate	Ap=Alpaca	Ag=Angora	W=Wool																									
Ca=Cashmere	Cu=Cupra	C=Cotton	Si=Silk	Ten=Tencel																									
TA=Triacetate	N=Nylon	Pu=Polyurethane	Pe=Polyester	Pp=Polypropylene																									
Mo=Mohair	Md=Modal	RA=Ramie	Li=Linen	Ly=Lyocell																									
R=Rayon	Others=Material name ※ Example for entry of composition : W100 , C50·W50 , Metal 100 etc																												