Following is a table with grid type NONE 10% 30% 40% Colspan 2a Colspan 2b Colspan 2a Colspan 2b Colspan 3a Colspan 3a Colspan 1b Colspan 1b Colspan 1a Colspan 3b Colspan 1a Colspan 3b Colspan 4 Colspan 4 Colspan 2a Colspan 2b Colspan 2a Colspan 2b Colspan 1b Colspan 3a Colspan Colspan 3a Colspan 3b Colspan 1a 1b Colspan 4 Colspan Colspan 3b Colspan 4 Colspan 2b Colspan 2a Colspan 2b Colspan 2a Colspan 3a Colspan Colspan 3a Colspan 1b Colspan 3b Colspan 1a Colspan<mark>Colspan 3b</mark> Colspan 4 1a Colspan 4 Colspan 2a Colspan 2b Colspan 3a Colspan 1b Colspan 1a Colspan 3b Colspan 4 Text after table

Following is a t	able with grid type	FULL					
10%		20%		30%		40%	
Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspa	n 3b	Colspan 2b	Colspi	an 1b	Colspan 2a Colspan 3a Colspa Colspa n 1a Colspan 4	Colspan 2b Colspa n 1b an 3b
Colspan 2a Colspan 3a Colspa Colspa n 1a Colspan 4	Colspan 2b Colspa n 1b an 3b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspa	an 3b	Colspan 2b	Colspa	n 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4		Colspan 3b		Colspan 2b		Colspan 1b	

Following is a tab 10%	ble with grid type	FULL_NO_BOR 20%	DER	30%		40%	
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan 3b	Colspan 2b	Colspan 1b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan	3b	Colspan 2b	Colspar	<mark>า 1b</mark>	Colspan 2a Colspan 3a Colspa Colspan n 1a Colspan 4	Colspan 2b Colspa n 1b an 3b
Colspan 2a Colspan 3a Colspan <mark>Colspan</mark> 1a <mark>Colspan 4</mark>	1b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan	1 3b	Colspan 2b	Colspar	1 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark> Text after table		Colspan 3b		Colspan 2b		Colspan 1b	

Following is a ta	able with grid type	OUTER					
10% Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	20% Colspan 2b	Colspan 1b	30% Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	40% <mark>Colspan 2b</mark>	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspa	n 3b	Colspan 2b	Colsp	an 1b	Colspan 2a Colspan 3a Colspa Colspa	Colspan 2b Colspa n 1b n 3b
Colspan 2a Colspan 3a	Colspan 2b Colspa n 1b	Colspan 2a Colspan 3a Colspan 1a	C olspa	n 3b	Colspan 2b	n 1a Colspan 4 Colspan	ո 1b
Colspa Colspa n 1a Colspan 4 Colspan 2a Colspan 3a Colspan 1a Colspan 4	n 3b	Colspan 4 Colspan 3b		Colspan 2b		<mark>Colspan 1b</mark>	

Following is a tal	ble with grid type	HORZ_ALL					
10%		20%		30%		40%	
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan 3b	Colspan 2b	Colspan 1b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspar	n 3b	Colspan 2b	Colspa	n 1b	Colspan 2a Colspan 3a Colspan Colspan 1a Colspan 4	Colspan 2b Colspan 1b n 3b
Colspan 2a Colspan 3a Colspan <mark>Colspan</mark> 1a <mark>Colspan 4</mark>	1b	Colspan 2a <mark>n</mark> Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspar	n 3b	Colspan 2b	Colspan	ı 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>		Colspan 3b		Colspan 2b		Colspan 1b	

Following is a ta	able with grid type	HORZ_OUTER	_BORDER				
10%		20%		30%		40%	
Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspa	n 3b	Colspan 2b	Colspa	an 1b	Colspan 2a Colspan 3a Colspa Colspa n 1a Colspan 4	Colspan 2b Colspa n 1b n 3b
Colspan 2a Colspan 3a Colspa Colspa n 1a Colspan 4	Colspan 2b Colspa n 1b an 3b	Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspar	<mark>1 3</mark> b	Colspan 2b	Colspai	n 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4		Colspan 3b		Colspan 2b		Colspan 1b	

Following is a tab 10%	ble with grid type HORZ_NO_BO 20%	RDER	30%		40%	
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan 2b Colspan 3b	Colspan 1b	Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan 3b	Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark>	Colspan 3b	Colspan 2b	Colspa	an 1b	Colspan 2a Colspan 3a Colspan <mark>Colspar</mark> 1a Colspan 4	Colspan 2b Colspan 1b n 3b
Colspan 2a Colspan 3a Colspan <mark>Colspan</mark> 1a <mark>Colspan 4</mark>	Colspan 2b Colspan 2a Colspan Colspan 3a 1b Colspan 1a 13b Colspan 4	Colspa	<mark>n 3b</mark>	Colspan 2b	Colspar	1 1b
Colspan 2a Colspan 3a Colspan 1a <mark>Colspan 4</mark> Text after table	Colspan 3b		Colspan 2b		Colspan 1b	

Following is a ta	able with grid type	VERT_ALL					
10%	- 7,	20%		30%		40%	
Colspan 2a		Colspan 2b		Colspan 2a		Colspan 2b	
Colspan 3a			Colspan 1b	Colspan 3a			Colspan 1b
Colspan 1a	Colspan 3b			Colspan 1a	Colspan 3b		·
Colspan 4				Colspan 4	-		
Colspan 2a			Colspan 2b			Colspan 2a	Colspan 2b
Colspan 3a				Colspa	<mark>an 1b</mark>	Colspan 3a	<mark>Colspa</mark>
Colspan 1a	<mark>Colspai</mark>	<mark>n 3b</mark>					n 1b
Colspan 4						Colspa Colspa	<mark>an 3b</mark>
						n 1a	
						Colspan 4	
Colspan 2a	Colspan 2b	Colspan 2a			Colspan 2b		
Colspan 3a	<mark>Colspa</mark>	Colspan 3a				<mark>Colspa</mark>	<mark>an 1b</mark>
	n 1b	Colspan 1a	<mark>Colspar</mark>	<mark>า 3b</mark>			
Colspa Colspa	<mark>ın 3b</mark>	Colspan 4					
n 1a							
Colspan 4							
Colspan 2a				Colspan 2b			
Colspan 3a						Colspan 1b	
Colspan 1a		Colspan 3b					
Colspan 4							
Text after table							

Following is a ta	able with grid type	VERT_OUTER	_BORDER				
10% Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	20% Colspan 2b	Colspan 1b	30% Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspan 3b	40% Colspan 2b	Colspan 1b
Colspan 2a Colspan 3a Colspan 1a Colspan 4	<mark>Colspa</mark> i	n 3b	Colspan 2b	Colspa	an 1b	Colspan 2a Colspan 3a Colspa Colspa n 1a	Colspan 2b Colspa n 1b n 3b
Colspan 2a Colspan 3a Colspa <mark>Colspa</mark> n 1a	Colspan 2b Colspa n 1b an 3b	Colspan 2a Colspan 3a Colspan 1a Colspan 4	Colspa	n 3b	Colspan 2b	Colspan 4 Colspan	n 1b
Colspan 4 Colspan 2a Colspan 3a Colspan 1a Colspan 4		Colspan 3b		Colspan 2b		Colspan 1b	

Following is a	table with grid type	e VERT_NO_B	ORDER					
10%		20%		30%		40%		
Colspan 2a		Colspan 2b		Colspan 2a		Colspan 2b		
Colspan 3a			Colspan 1b	Colspan 3a			Colspan 1	<mark>b</mark>
Colspan 1a	Colspan 3b			Colspan 1a	Colspan 3b			
<mark>Colspan 4</mark>				Colspan 4				
Colspan 2a			Colspan 2b			Colspan 2a	Colspan 2	<mark>b</mark>
Colspan 3a				Colspa	<mark>an 1b</mark>	Colspan 3a	C	<mark>olspan</mark>
Colspan 1a	<mark>Colspa</mark> i	<mark>n 3b</mark>					11)
Colspan 4						Colspan Colspan	<mark>n 3b</mark>	
						1a		
						Colspan 4		
Colspan 2a	Colspan 2b	Colspan 2a			Colspan 2b			
Colspan 3a	<mark>Colspa</mark>	Colspan 3a				<mark>Colspar</mark>	<mark>n 1b</mark>	
	n 1b	Colspan 1a	<mark>Colspa</mark>	<mark>n 3b</mark>				
Colspa <mark>Colspa</mark>	<mark>an 3b</mark>	Colspan 4						
n 1a								
Colspan 4								
Colspan 2a				Colspan 2b				
Colspan 3a						Colspan 1b		
Colspan 1a		Colspan 3b						
Colspan 4								
Text after table	9							