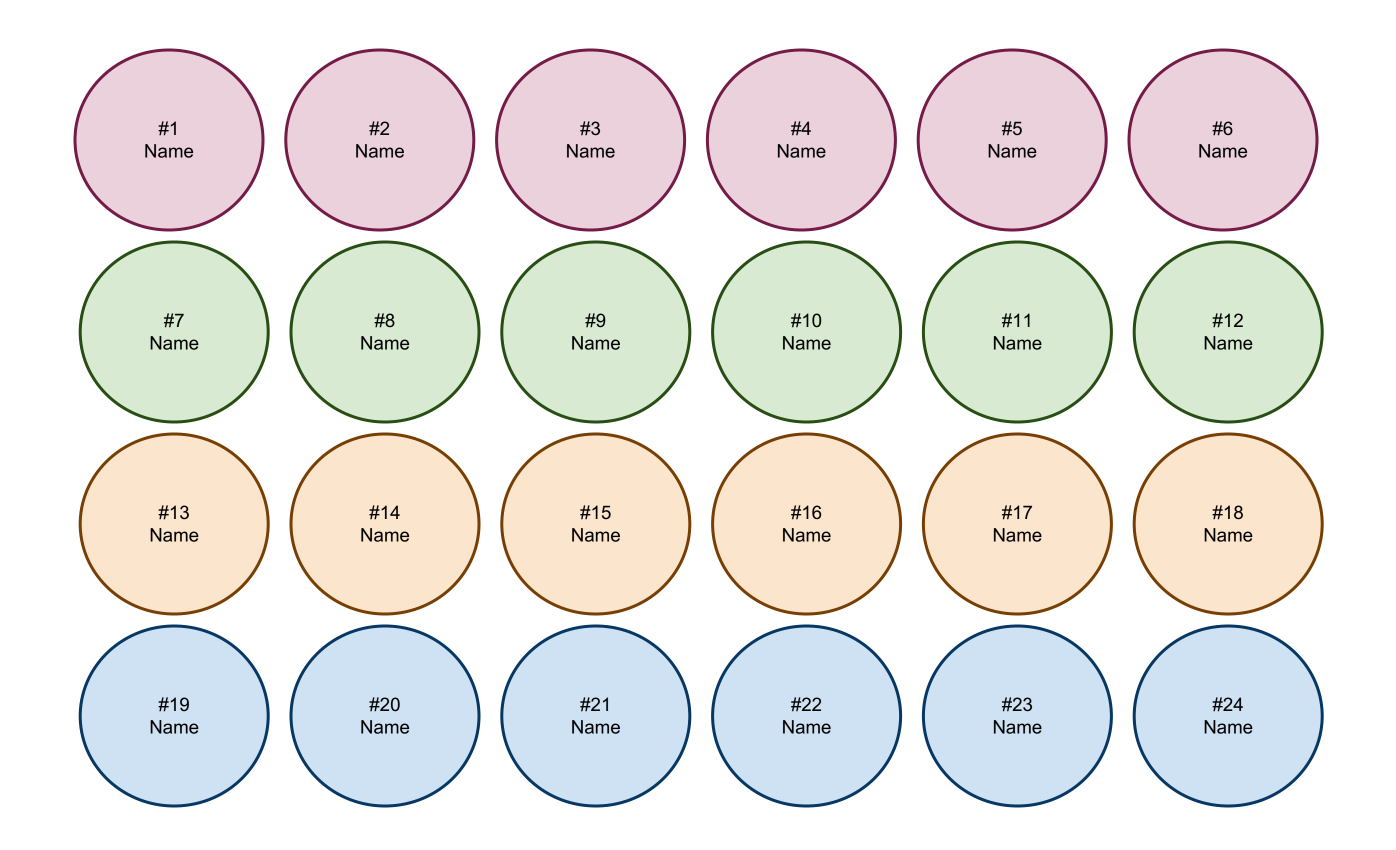
First...choose a number! Double-click on the shape below and enter your name into the shape with the number that you'd like to use for this voting exercise.

For the rest of this slide deck, you will move the shape with the number you have chosen to cast your vote! No need to re-enter your name into the shapes on the following slides.



# Ad #1 Ranking

							·	·	
1	2	3	4	5	6	7	8	9	10
			#1	#2 #3	#4 #5	#6			
			(#7)	#8 ) (#9	)( #10 )( #11	1)(#12)			
				$\times \times$		$\langle \times$			
			#13	#14 #15	#16 #17	/ #18			
			#10	#20 #24					
			#19	#20 #21	#22 #23	3 #24			

# Ad #2 Ranking

	· · · · · · · · · · · · · · · · · · ·	r				·		·	
1	2	3	4	5	6	7	8	9	10
					_				
				$\frown$					
			#1	#2 #3	#4 #5	#6			
			#7	#8 #9	#10 #11	#12			
				$\times$		$\langle \mathbf{\vee} \rangle$			
			#13	#14 #15	#16 (#17	<b>7</b> )(#18)			
				$\asymp$		$\langle \boldsymbol{\succ} \rangle$			
			#19	#20 #21	#22 #23	3 #24			

# Ad #3 Ranking

ı	<b></b>	1					n		
1	2	3	4	5	6	7	8	9	10
				$\frown$					
			#1	#2	#4 (#5	#6		LJ	
			#7	#8 #9	#10 #11	#12			
			#13	#14 #15	#16 #17	#18			
				$\times$		$\langle \times$			
			#19	#20 #21	#22 #23	3 #24			

#### Ad #4 Ranking

ı	<b></b>	1					n		
1	2	3	4	5	6	7	8	9	10
				$\frown$					
			#1	#2	#4 (#5	#6		LJ	
			#7	#8 #9	#10 #11	#12			
			#13	#14 #15	#16 #17	#18			
				$\times$		$\langle \times$			
			#19	#20 #21	#22 #23	3 #24			

# Ad #5 Ranking

	r						·	·	1
1	2	3	4	5	6	7	8	9	10
				$\frown$					
			#1	#2 #3	#4 #5	#6			
			#7	#8 #9	#10 #11	#12			
			#13	#14 #15	#16 #17	7 #18			
				$\times$		$\langle \times$			
			#19	#20 #21	#22 (#23	3 #24			

# Ad #6 Ranking

							·	·	
1	2	3	4	5	6	7	8	9	10
				$\frown$					
			#1	#2	#4 (#5	#6			
			#7	#8 #9	#10 #11	#12			
			#13	#14 #15	#16 #17	/ #18			
				$\Join$		$\langle \times$			
			#19	#20 #21	) (#22) (#23	3 #24			
					_				

# Ad #7 Ranking

]		I					ı		<b></b>
1	2	3	4	5	6	7	8	9	10
			#1	#2 #3	#4 #5	#6			
			#1	#2 #3	#4 #5	#0			
			(#7)	#8 #9	) (#10) (#11	1)(#12)			
				$\times \times$	$\langle \boldsymbol{\succ} \rangle$	$\langle \times$			
			#13	#14 #15	#16 #17	7 #18			
			#19	#20 #21	#22 #23	3 #24			
			#19	#20 #21					

# Ad #8 Ranking

ı	<b></b>	1					n		
1	2	3	4	5	6	7	8	9	10
				$\frown$					
		<u> </u>	#1	#2	#4 (#5	#6		LJ	
			#7	#8 #9	#10 #11	#12			
			#13	#14 #15	#16 #17	#18			
				$\times$		$\langle \times$			
			#19	#20 #21	#22 #23	3 #24			

# Ad #9 Ranking

			<b></b>				·	·	·	· · · · · · · · · · · · · · · · · · ·
	1	2	3	4	5	6	7	8	9	10
				#1	#2 #3	#4 #5	#6			
$\begin{pmatrix} #7 \end{pmatrix} \begin{pmatrix} #8 \end{pmatrix} \begin{pmatrix} #9 \end{pmatrix} \begin{pmatrix} #10 \end{pmatrix} \begin{pmatrix} #11 \end{pmatrix} \begin{pmatrix} #12 \end{pmatrix}$										
				(#7)	#8 )( #9 )	)( #10 )( #11	1 )( #12 )			
#13 #14 #15 #16 #17 #18				#12	#14	#16 #1	#10			
#13 #14 #15 #16 #17 #18				#13	#14 #15	#10 #17	#10			
#19 #20 #21 #22 #23 #24				#19	#20 #21	#22 #23	3 #24			

# Ad #10 Ranking

		1			·		·	<b>[</b>	<b></b>
1	2	3	4	5	6	7	8	9	10
			#1	#2 #3	#4 #5	#6			
			(#7)	#8 (#9	)(#10)(#11	1)(#12)			
				$\times \times$		$\langle \times$			
			#13	#14 #15	#16 #17	7 #18			
			#19	#20 #21	) (#22) (#23	3 #24			

# Ad #11 Ranking

	<b></b>				·	· · · · · · · · · · · · · · · · · · ·	·	[]	
1	2	3	4	5	6	7	8	9	10
				$\frown$					
			#1	#2 #3	#4 #5	#6			
			$\sim$	$\times \times$	$\times$	$\langle \times$			
			(#7)	#8 #9	#10 #11	1 #12			
			#13	#14 #15	#16 #17	#18			
			#13	#14 #15	#10 #17	#10			
			#19	#20 #21	#22 #23	3 #24			

# Ad #12 Ranking

	· · · · · ·				<b>_</b>			ı	
1	2	3	4	5	6	7	8	9	10
			#1	#2 #3	#4 #5	#6			
				$\asymp$		$\langle \times$			
			(#7)	#8 )( #9	)( #10 )( #11	1)(#12)			
				$\prec \prec$		$\leq$			
			#13	#14 #15	#16 #17	#18			
			#19	#20 #21	#22 #23	3 #24			

# Ad #13 Ranking

						ı	ı	ı		
1	2	3	4	5	6	7	8	9	10	
				$\frown$						
			#1	#2 #3	#4 #5	#6				
			#7	#8 #9	#10 #11	#12				
(#13) (#14) (#15) (#16) (#17) (#18)										
(#19) (#20) (#21) (#22) (#23) (#24)										
			$\checkmark$							

# Ad #14 Ranking

						ı	ı	ı		
1	2	3	4	5	6	7	8	9	10	
				$\frown$						
			#1	#2 #3	#4 #5	#6				
			#7	#8 #9	#10 #11	#12				
(#13) (#14) (#15) (#16) (#17) (#18)										
(#19) (#20) (#21) (#22) (#23) (#24)										
			$\checkmark$							

# Ad #15 Ranking

						ı	ı	ı		
1	2	3	4	5	6	7	8	9	10	
				$\frown$						
			#1	#2 #3	#4 #5	#6				
			#7	#8 #9	#10 #11	#12				
(#13) (#14) (#15) (#16) (#17) (#18)										
(#19) (#20) (#21) (#22) (#23) (#24)										
			$\checkmark$							

# Ad #16 Ranking

						ı	ı	ı		
1	2	3	4	5	6	7	8	9	10	
				$\frown$						
			#1	#2 #3	#4 #5	#6				
			#7	#8 #9	#10 #11	#12				
(#13) (#14) (#15) (#16) (#17) (#18)										
(#19) (#20) (#21) (#22) (#23) (#24)										
			$\checkmark$							

#### My Favorite Super Bowl Ad is...

