

Use different color sticky dots for each group, and have individuals from the group place their sticky dots in the column that represents their preference.

How many     TASTE TEST OF       have never tried       this before? $\boxed{P(1) + 1}$ <	21	TANGERI	NE	
this before?       GROUP #1:       1	How many	IASIF IE21 OF		1
this before?       GROUP #1:       1	have never tried			
GROUP #1:	this before?			
<u> 7 / 7</u>				
<u> 7 / 7</u>				
	GROUP #1:			
	7 / 7			
GROUP #2:				
GROUP #2:				
GROUP #2:				
	GROUP #2:			
	6   6			
	/			
GROUP #3:	GROUP #3:			
$\frac{7}{7}$	7 / 7			
I liked it! I tried it and I tried it and		l liked it!	l tried it and	l tried it and
But not my favorite I liked it! I LOVE IT!				
			i incou it:	ILUVE II:



Use different color sticky dots for each group, and have individuals from the group place their sticky dots in the column that represents their preference.

How many have never tried this before?	TASTE TEST OF			
have never tried				
this before?				
GROUP #1:				
/				
GROUP #2:				
/				
GROUP #3:				
/				
	l liked it!	l tried it and	l tried it and	
	But not my favorite	I liked it!	I LOVE IT!	