## **1.** Is your LEA a charter school?

	Answer	Bar	Response	
23	Yes		0	0%
24	No		1	100%
	Total		1	
Statistic			Value	
Min Value			24	
Max Value				24
Mean				24.00
Variance			0.00	
Standard Deviation			0.00	
Total Responses				1

# 2. Please select your region and LEA from the list below:

Answer	Total Responses		
ESC 06 - Huntsville ~ BELLVILLE ISD, (008901)			1
Total			1
Statistic	ESC Region		LEA Name and Number
Most Common	ESC 06 - Huntsville (100%)		BELLVILLE ISD, (008901) (100%)
Total Responses	1		1

### 3. Contact information of individual completing request form

Name	Title	Email	Phone number at which you can be reached if urgent communication is required regarding your submission.		
Brian Reid	Technology	breid@bellvillebrahmas.org	9798657089		
Statistic	Statistic Value				
Total Responses			1		

#### 4. Shipping information Please provide identifying information for the individual who should receive a shipment of devices.

LEA Address	City	Zip Code	Name of point of contact	Title of point of contact		Email of point of contact	
518 S. Mathews	Bellville	77418	Brian Reid	tech		breid@bellvillebrahmas.org	
Statistic Value					Value		
Total Responses					1		

# 5. What percentage of all enrolled students do you anticipate will opt for virtual learning this school year due to parents' concern about COVID? (indicate as a % of total enrollment)

Text Response	
30	
Statistic	Value
Total Responses	1

### 6. How confident are you in your LEA's understanding of how many students will stay home this fall?

#	Answer	Bar	Response	%
4	Extremely confident		0	0%
5	Moderately confident		1	100%
6	Slightly confident		0	0%
19	Not confident at all		0	0%
	Total		1	

Statistic	Value
Min Value	5
Max Value	5
Mean	5.00
Variance	0.00
Standard Deviation	0.00
Total Responses	1

7. Provide additional detail about your efforts to assess how many students will not return in-person.					
Text Response					
a google form survey					
Statistic	Value				
Total Responses 1					

### 8. Describe your LEA's plans for providing internet connection to students in preparation for Fall 2020?

#	Answer	Bar	Response	%
4	We plan to provide internet connection for all students who do not have minimum broadband access at home		0	0%
8	We plan to provide internet connection for some students who do not have minimum broadband access at home (e.g., economically disadvantaged)		1	100%
9	We plan to provide internet connection for all students who do not have minimum broadband access at home and who are not attending school in person		0	0%
10	We do not plan to provide internet connection for individual students (but may provide public WiFi access)		0	0%
	Total		1	
Mir	atistic n Value	Value 8 8		
Me		8.00		
Sta	andard Deviation	0.00		
Tot	tal Responses	1		

9. Instructions: Indicate how many devices of each model you need to achieve access to dedicated devices at home for all students in your LEA who do not attend school for a significant part of the fall 2020 semester. Some students have their own learning devices (i.e., Chromebook, laptop, or tablet), others already have one provided by the LEA or school, and yet others have already been accounted for through an order that is being processed. Please indicate only the number of additional devices needed to ensure all students who opt for distance learning have access at home to a dedicated e-learning device adequate for synchronous learning.

Default - Count							
Middle & elementary laptop - Dell	Middle & elementary laptop - HP	Middle & elementary laptop - Lenovo	High school laptop - Dell	High school laptop - HP	Chromebook - Dell	Chromebook - HP	iPad
						1250	
Statistic					Count		
Min Value					-		
Max Value					-		
Total Responses					-		

10. Were there any features or manufacturers that you wish had been included in the bulk purchase options? Please provide detail explaining what additional options you would have wanted and why.

Text Response	
Lenovo Chromebooks	
Statistic	Value
Total Responses	1

11. Instructions: Indicate how many mobile broadband hotspots you need to ensure high speed internet access for students in your LEA who do not attend school for a significant part of the fall 2020 semester. Some students already have internet access in their homes, others have been provided access by the LEA (e.g., through hotspots, private network), and yet others have already been accounted for through an order that is being processed. Please indicate only the number of additional hotspots needed to ensure all students who opt for distance learning have access at home to high speed internet.

	Default - Count (Note: When selecting a provider, consider coverage in your LEA's area)			
AT&T mobile hotspot		T-mobile mobile hotspot	Verizon mobile hotspot	
15				
Statistic	Count (Note: When selecting a provider, consider coverage in your LEA's area)		ge in your LEA's area)	
Min Value		·		
Max Value		-		
Total Responses		· ·		

# **12.** Are there any other cellular network providers operating in your LEA's area from whom you would prefer to purchase hotspots? Please provide the name of the provider, as well as explanation of why you prefer that provider.

Text Response	
Statistic	Value
Total Responses	0

13. How many e-learning devices (e.g., laptops, Chromebooks, tablets) has your LEA purchased on or since May 21, 2020 to close the connectivity gap for students who would not otherwise have access to a dedicated e-learning device adequate for synchronous distance learning?

Text Response	
0	
Statistic	Value
Statistic Total Responses	1

#### 14. How much has been spent (\$) on the devices enumerated above on or since May 21, 2020 to close the connectivity gap?

Text Response	
0	
Statistic	Value
Total Responses	1

#### 15. How many of the devices that you have ordered are on back-order, not scheduled to be delivered before November 2020?

Text Response	
0	
Statistic	Value
Total Responses	1

#### **16.** Which manufacturer did you order these back-ordered devices from? (Select all that apply.)

	Answer	Bar	Response	
1	Apple		0	0%
2	Dell		0	0%
3	HP		0	0%
4	Lenovo		0	0%
5	Other (Please specify.)		1	100%

#### Other (Please specify.

cdw

Statistic	Value
Min Value Max Value Total Responses	5
Max Value	5
Total Responses	1

# 17. How many mobile broadband hotspots and data plans has your LEA purchased on or since May 21, 2020 to close the connectivity gap?

Text Response	
2	
Statistic	Value
Total Responses	1

#### 18. How much has been spent (\$) on the hotspots enumerated above and the corresponding data contracts on or since May 21, 2020?

Text Response	
75.98	
Statistic	Value
Total Responses	1

19. How many of the hotspots that you have ordered are on back-order, not scheduled to be delivered before September 2020?		
Text Response		
0		
Statistic		
otal Responses 1		

### 20. Which hotspot provider did you order from? (Select all that apply.)

#	Answer	Bar	Response	
1	AT&T		1	100%
2	Sprint		0	0%
3	T-mobile		0	0%
4	Verizon		0	0%
5	Other (Please specify.)		0	0%

#### Other (Please specify.

Min Value1Max Value1Total Responses1	Statistic	Value
Max Value 1   Total Responses 1	Min Value	1
Total Responses 1	Max Value	1
	Total Responses	1

# 21. How much additional spend (\$) is required to ensure students using the hotspots enumerated above retain access to sufficient data through the 2020 - 2021 school year?

Text Response	
0	
Statistic	Value
Total Responses	1

22. How many students has your LEA connected to high speed internet through other connectivity solutions (e.g., Wifi extender near home, voucher for internet subscription) on or since May 21, 2020?				
Text Response				
0				
Statistic	Value			
Total Responses	1			

23. How much has been spent (\$) on the the connectivity solution(s) listed above on or since May 21, 2020?					
Text Response					
0					
Statistic	Value				
Total Responses	1				
24. Please provide detail describing the other connectivity solutions referenced above, specifically noting what solutions the reported spend was allocated to (e.g., webcams, cellular towers, etc.)					
Text Response					

Total Responses

25. If there is anything else you would like the Operation Connectivity team to know, please share it here.

Text Response	
Statistic	Value
Total Responses	0

0