



Overall 2021 Byte's participant's data		
Category	Result	Percentage
Unduplicated Participants	685	100%
Female participants	436	63%
Male participants	249	36%
Age range	2 - 68	
Children's average age	10.6	
Children's average age (girls)	9.9	
Children's average age (boys)	9.6	
Shelter Institution participants	180	

BYTE 2021 Program Data

The following tables illustrate cumulative and trimester participant demographics, as well as the aggregate results of BYTE's end-of-year program evaluation.

Spring 2021 general demographics		
Data	Frequency	Percentage
Unduplicated Participants	144	100%
Female participants	88	61
Male participants	56	39
Age range	7 – 37	
Children's average age	11.38	
Children's average age (girls)	10.2	
Children's average age (boys)	9.4	

Summer 2021 general demographics		
Data	Frequency	Percentage
Unduplicated Participants	257	100%
Female participants	164	64%
Male participants	93	36%
Age range	4 – 53	
Children's average age	10	
Children's average age (girls)	9.7	
Children's average age (boys)	10.5	
Participants residing in Mexico	171	
Participants residing in USA	75	28%
Unspecified country of origin	11	4%

Byte's 2021 program data

Spanish language native	210	81%
English language native	31	12%
American sign language native	2	1%
Unspecified language	13	5%

Fall 2021 general demographics		
Data	Frequency	Percentage
Overall Participants	284	100%
Female participants	183	64%
Male participants	101	46%
Age range	2 - 68	
Children's average age	9.4	
Children's average age (girls)	9.7	
Children's average age (boys)	9.1	
Participants residing in Mexico	198	70%
Participants residing in USA	74	26%
Unspecified country of origin	12	4%
Spanish language native	235	83%
English language native	38	13%
American sign language native	2	1%
Unspecified language	8	2%
Chinese language native	1	1%

2021 End-Of-Year Program Evaluation

Scale | 1 (strongly disagree) – 5 (strongly agree)

General information from respondents	
Total participants	66
Age average	13
Female percentage	70%
Male percentage	30%
Surveyed children who participated for the first time in Byte in 2021	32%
Percentage who took onsite courses	26%
Percentage surveyed who took virtual courses	52%
Percentage surveyed who took virtual and onsite courses	24%
Percentage surveyed who borrowed a modem from Byte	49%

Personal development	Result
I feel that in Byte courses I improved my digital skills in computing and internet.	4
Byte's sports activities made me a better athlete.	4.2
Byte's course activities helped improve my self-confidence.	4.4
The course activities motivated me to set more goals for myself.	4.5

Byte's 2021 program data

Composite result	4.3
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Skills development	Result
What I learned at Byte helped me improve in school.	4.1
I want to continue putting into practice the artistic skills that I learned.	4.7
I think what I learned in the Byte courses will help me in the future.	4.6
Composite result	4.5

Social development	Result
I have learned a lot by meeting and working with children and / or adolescents on the other side of the border.	3.7
My experience in this course helped me learn more about the community in which I live.	4.4
The activities I participated in helped me express myself better.	4.6
Composite result	4.2

Overall program perception	Result
I would encourage my friends to join BYTE.	4.6
I would like to take another BYTE course.	4.6
The activities I participated in were fun.	4.9
BYTE courses were well organized.	4.9
Composite result	4.8