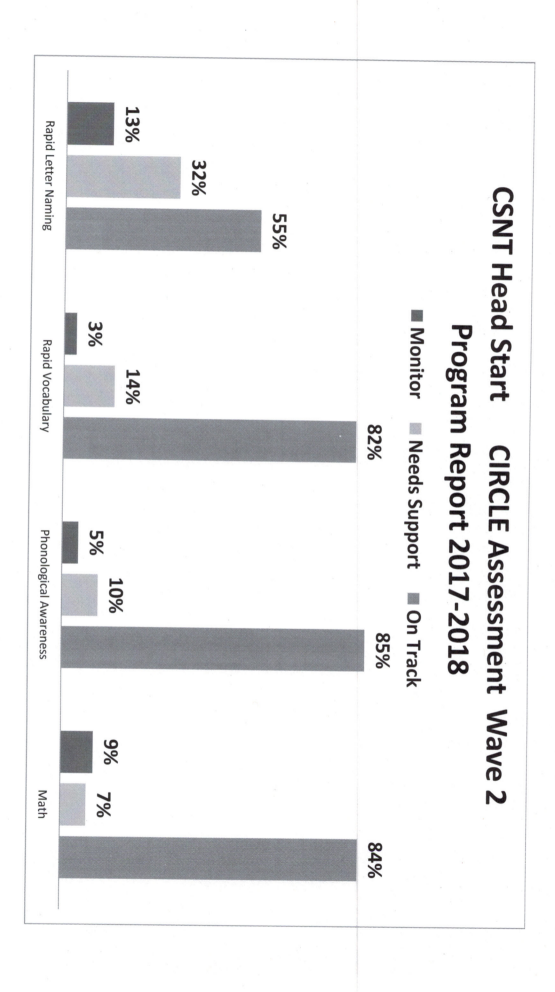
## Community Services of Northeast Texas, Inc. Head Start CIRCLE Assessment – Wave 2 2017-2018



This data reflects demographic information on the students who participated in this assessment session.

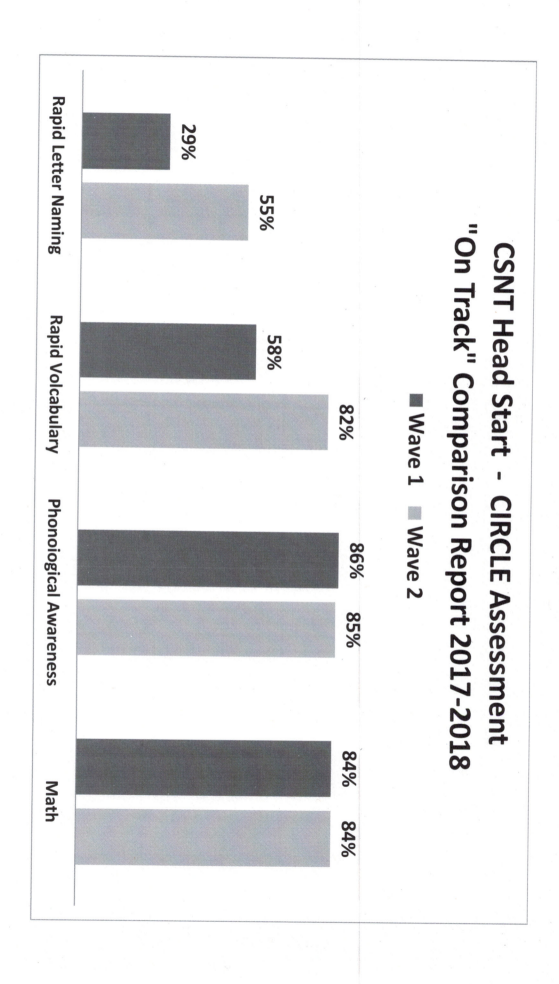
Total Stude		372						
		Stud	ents Age					
Three Year	Old:	35%	Four Year	Old:	65%			
*		G	ender					
Male:		56%	Female:		44%			
14		1	Race					
White: 41%			n American:		more:			
		Other:		ecified: %	d:			
		Lan	guage*					
English: 90%			nnish 0%		Unknown:			
7		Disa	abilities					
	Yes:	11%	No: 8	9%				



Students were assessed in Math and Phonological Awareness in the following area:

and Patterns Math: Rote Counting, Shape Naming, Number Discrimination, Number Naming, Shape Discrimination, Counting Sets, Operations

Phonological Awareness: Syllabication, On-set Rime, Alliteration, Rhyming, Listening and Words in a Sentence.

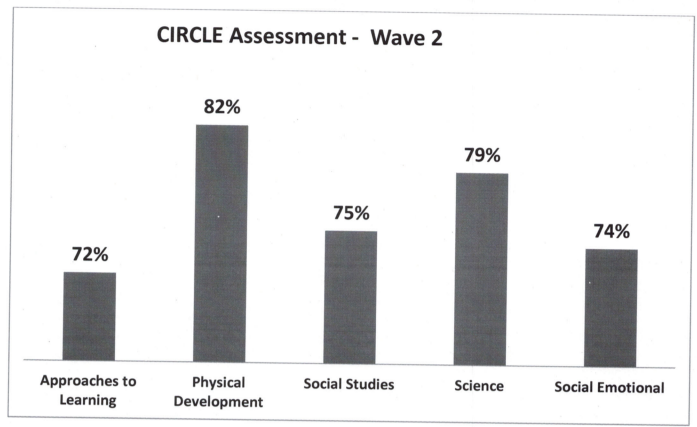


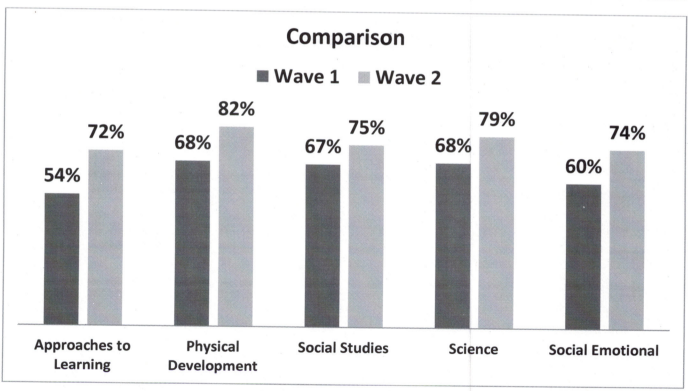
Students were assessed in Math and Phonological Awareness in the following area:

Math: Rote Counting, Shape Naming, Number Discrimination, Number Naming, Shape Discrimination, Counting Sets, Operations

Phonological Awareness: Syllabication, On-set Rime, Alliteration, Rhyming, Listening and Words in a Sentence.

### **CSNT Head Start Program Report 2017-2018**

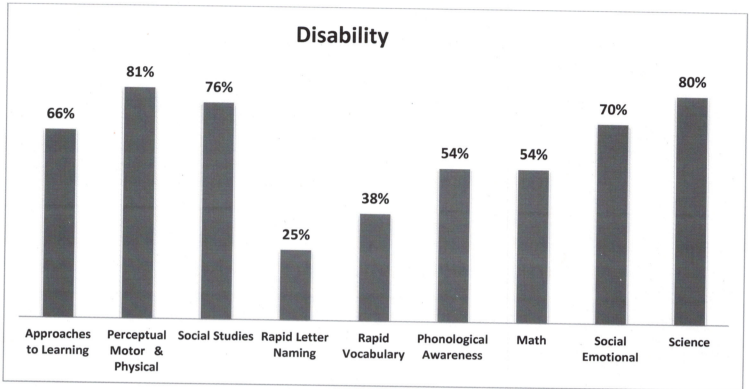


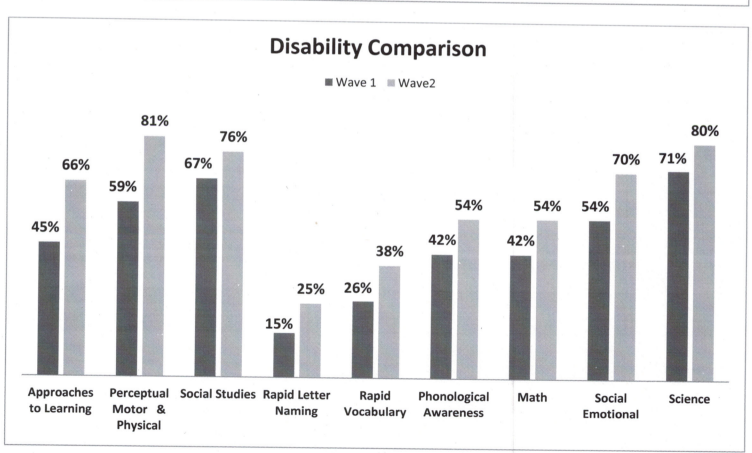


Total percentage represents average of correct responses for each domain.

## CSNT Head Start – CIRCLE Assessment

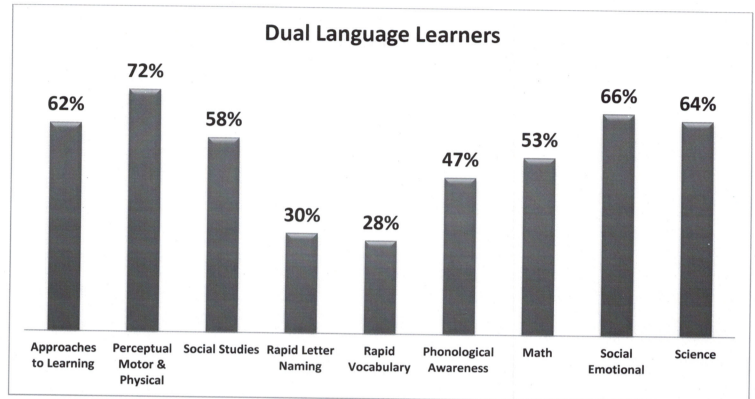
Wave 2 2017-2018

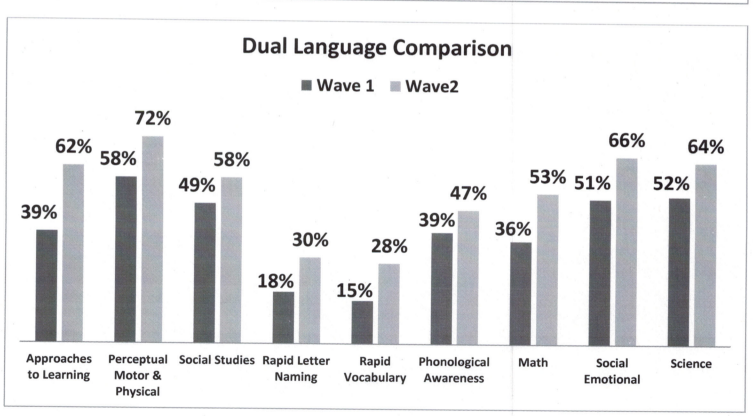




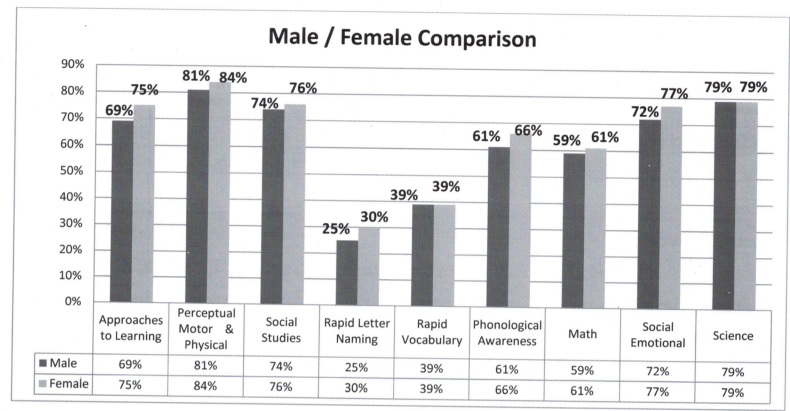
### **CSNT Head Start - CIRCLE Assessment**

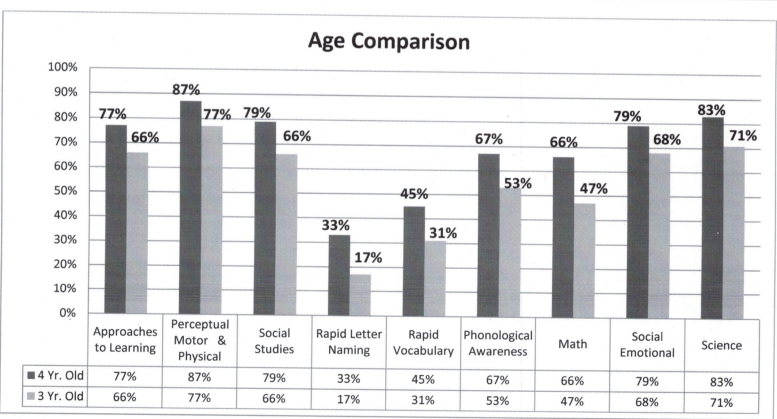
Wave 2 2017-2018





# CSNT Head Start – CIRCLE Assessment Wave 2 Comparison Data 2017-2018





# **CSNT Head Start – CIRCLE Assessment**

# Wave 2 Race Comparison Data 2017-2018

Science	Social Emotional	Math	Awareness	Phonological	Rapid Vocabulary	Naming	Rapid Letter	Social Studies	Motor/Physical	Perceptual	Learning	Approaches to			
78%	73%	59%	62%		41%	25%		74%	80%		72%		White		
75%	70%	57%	61%		38%	26%		74%	80%		67%		American	Black / African	
72%	75%	52%	50%		30%	26%		66%	81%		69%		Other		
79%	75%	64%	67%		45%	39%		73%	84%		73%		Races	More	2 or