# 2018-2019 Model Demonstration Site - Montgomery, AL

District	Titles	Name(s)	Phone	email
Site Nam	ie: Montgomery, AL			
Site Hair	1. Child Care-Adapted			
	Students:	8		
	Functionality:	Autism, ID		
	Ages:	17-19		
	Test Data Results:	All students increased scores (100% of students increased scores) 98%		
	Of 8 students that increased, the average			
	% increase:	3070		
	76 meredae.	"Student increases averaged 98%"		
	2. Mail Handling			
	Students:	10		
	Functionality:	Autism, ID		
	Ages:	15-20		
	Test Data Results:	5 students increased sco	res, three students deceased scores, two stu	idents remained the same
		(50% of students increase	sed scores)	
	Of 5 students that increased, the average	120%		
	% increase:			
		"Student increases aver	aged 120%"	
	3. Caregiver	_		
	Students:	9		
	Functionality:	TBI, ID, MD, OI		
	Ages:	14-19		
	Test Data Results:		ores (100% of students increased scores)	
	Of 9 students that increased, the average	172%		
	% increase:			
		"Student increases aver	aged 172%"	

# 4. Autobody Repair

Students: 7

Functionality: ID, MD Ages: 16-20

Test Data Results: All students increased scores (100% of students increased scores)

Of 7 students that increased, the average 120%

% increase:

"Student increases averaged 120%"

## 5. Caregiver

Students: 10
Functionality: MD, ID
Ages: 16-20

Test Data Results: All students increased scores (100% of students increased scores)

Of 10 students that increased, the 98%

average % increase:

"Student increases averaged 98%"

# 6. Animal Care-Adapted

Students: 4

Functionality: Autism Ages: 16-20

Test Data Results: All students increased scores (100% of students increased scores)

111%

Of 4 students that increased, the average

% increase:

"Student increases averaged 111%"

### 7. Autobody Repair-Adapted

Students: 3

Functionality: MD, ID Ages: 15-19

Test Data Results: All students increased scores (100% of students increased scores)

Of 3 students that increased, the average 112%

% increase:

"Student increases averaged 112%"

#### 8. Greenhouse Worker-Adapted

Students:

Functionality: Autism, ID, MD

Ages: 15-20

Test Data Results: 7 students increased scores (78% of students increased scores); 2 students stayed the same

Of 7 students that increased, the average 120%

% increase:

"Student increases averaged 120%"

#### 9. Health & Nutrition

Students: 11

Functionality: TBI, ID, OI, MD

Ages: 14-18

Test Data Results: All students increased scores (100% of students increased scores)

138%

Of 11 students that increased, the

average % increase:

"Student increases averaged 138%"

#### 10. Food Service-Adapted

Students: 10

Functionality: MD, ID, Autism

Ages: 14-20

Test Data Results: All students increased scores (100% of students increased scores)

Of 10 students that increased, the 114%

average % increase:

"Student increases averaged 114%"

11. Cleaning Maintenance-Adapted

Students: 15
Functionality: Autism
Ages: 15-21

Test Data Results: 7 students increased scores (47% of students increased scores); 6 stayed the same, 2 decreased

Of 7 students that increased, the average 62%

% increase:

"Student increases averaged 62%"

12. Retailing-Adapted

Students: 10

Functionality: MD, ID, Autism

Ages: 15-21

Test Data Results: All students increased scores (100% of students increased scores)

45%

Of 10 students that increased, the

average % increase:

"Student increases averaged 45%"

13. Carpentry-Adapted

Students: 7

Functionality: ID, Autism Ages: 15-19

Test Data Results: 2 students increased scores (29% of students increased scores); 5 stayed the same

Of 2 students that increased, the average 46%

% increase:

"Student increases averaged 46%"

14. Skin & Nail Care-Adapted

Students: 5

Functionality: ID, Autism Ages: 14-19

Test Data Results: One student increased scores (20% of students increased scores); 4 stayed the same

Of 1 student that increased, the average 200%

% increase:

"Student increases averaged 200%"

# 15. Grocery Clerking-Adapted & Gen.

Students: Functionality: ID Ages: 15-19

Adapted-One student increased scores (100% of students increased scores). Test Data Results:

General curricula-3 students increased scores (100% of students increased scores)

Adapted - Of 1 student that increased,

300%

the average % increase:

General - Of 3 students that increased, 53%

the average % increase:

"Student increases averaged 300% & 53%"

# 16. Table Service-Adapted

Students:

ID, Autism, TBI Functionality:

Ages: 15-19

4 students increased scores (50% of students increased scores); 4 stayed the same Test Data Results:

Of 4 students that increased, the average 31%

% increase:

"Student increases averaged 31%"