

# STAR Characteristic Analysis

Term: Autumn 2

Characteristics	Characteristic	Number of Children:	Term 1: Autumn 1 Average Reading Age	Term 1: Autumn 2 Average Reading Age	Growth
	Male	52	7:10	8:04	+0:06
	Female	49	7:11	8:02	+0:03
	Free School Meals	32	7:08	8:01	+0:05
	ASD	3	7:06	7:08	+0:02

+ 0:03* plus growth	Expected or greater than expected growth
< 0:03* growth	Less than expected growth
< 0:00	Regression

### Accessing the data

1. Go to STAR Reading/STAR Maths > Reports > Growth Report.
2. Select the Reporting Parameter Group you require (e.g. Male). If these have not been set up, consult our guide on Characteristics and Reporting Parameters.
3. Select the Pre and Post-test Reporting Periods (e.g. Autumn 1 and Autumn 2). If these are not listed, on the Homepage go to School Year > Add/Edit Marking Periods > Add and Save your term dates.
4. Select 'Do not group' in order to view your school's averages for this group of students.
5. Select View Report.

### \*Measuring expected growth

We expect to see children's reading ages to grow at the same, or greater, pace as their chronological ages. For instance, this year 3 class STAR tested in mid-September and early-December, therefore, we would expect to see a minimum of 3 months of growth in their

## STAR Characteristic Analysis

Term: Autumn 2

Characteristics	Characteristic	Number of Children:	Term 1: _____ Average Reading Age	Term 1: _____ Average Reading Age	Growth

+ 0:__ plus growth	Expected or greater than expected growth
< 0:__ growth	Less than expected growth
< 0:00	Regression