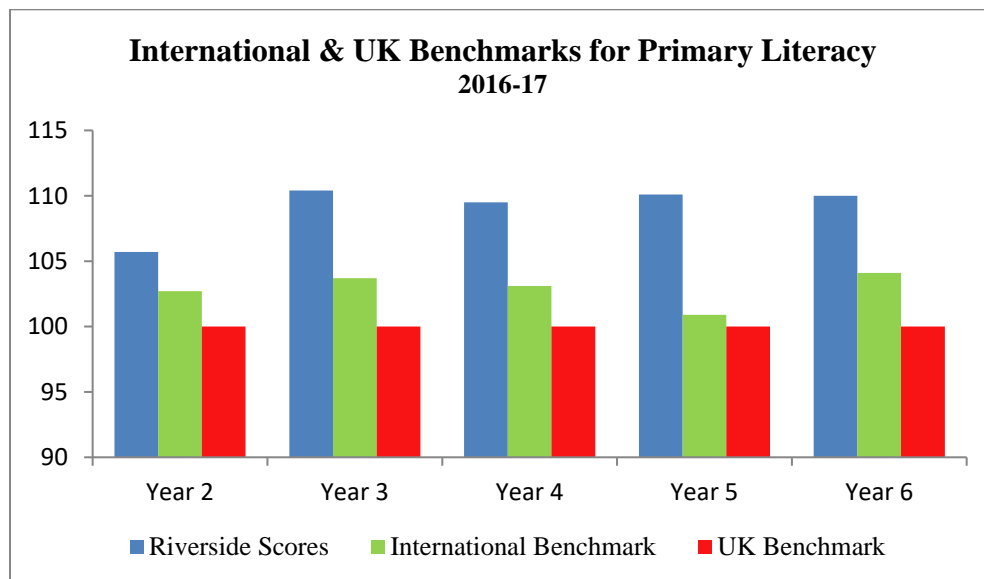
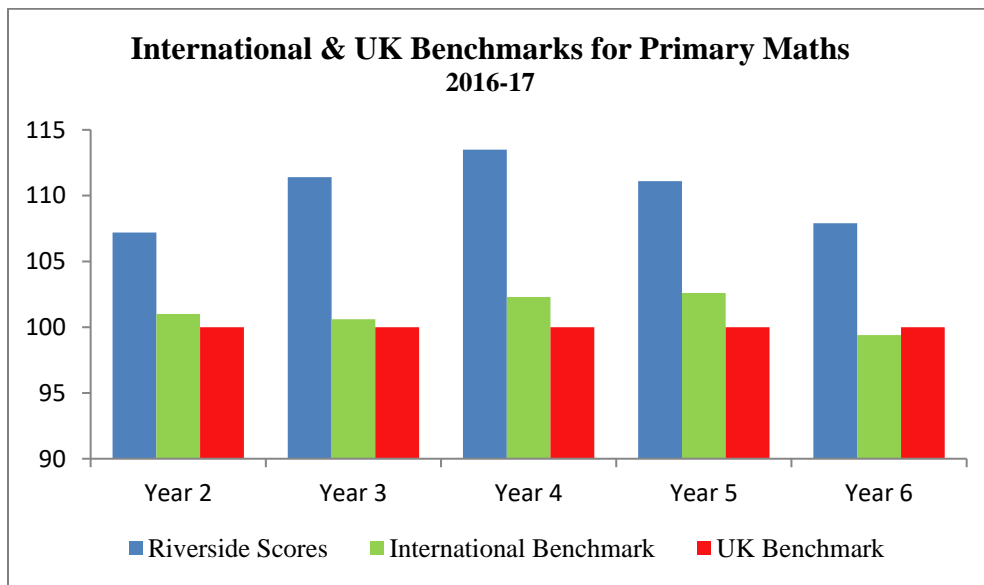


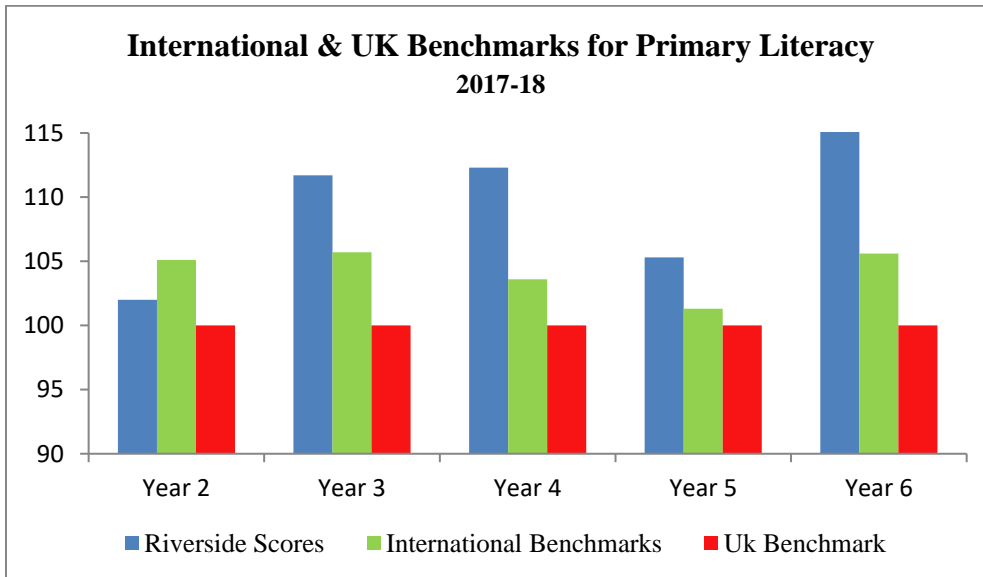
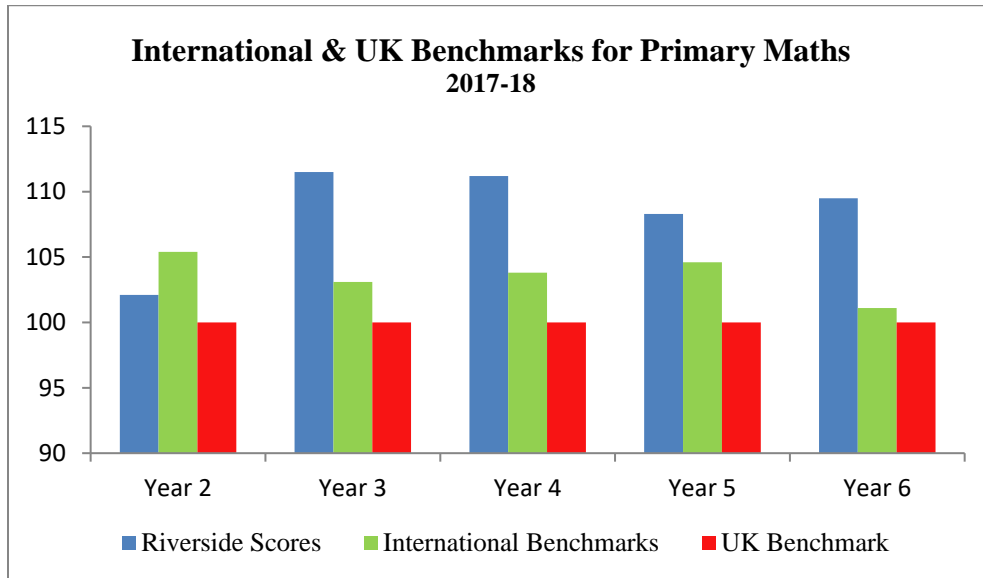
# Riverside Primary School Assessment Results

## UK and International Assessment Results

The GL Progress Series Assessments in Literacy and Maths offer comparisons of Riverside students to UK National student averages. It also offers comparisons between Riverside students and those students from International schools following the UK national curriculum. The results inform target setting for our school, gap analysis of our curriculum and ways to improve our teaching and learning. The results demonstrate that Riverside students are performing at levels higher than UK national norms and International standards.

### 2016/2017 Academic School Year





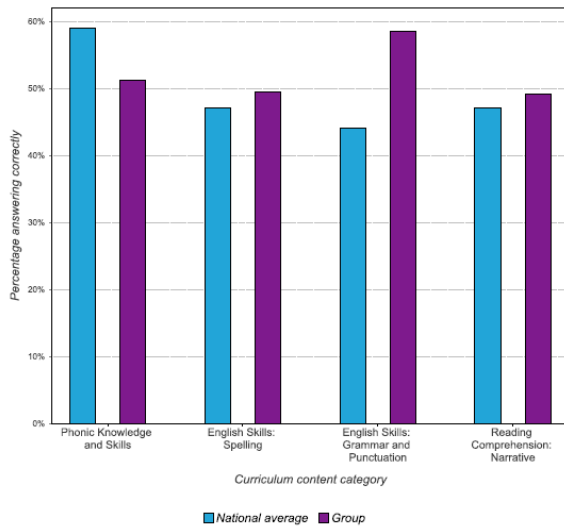
# Year Group Content Area Comparisons

The GL Progress Series Assessments in Literacy and Maths, also offer comparisons of Riverside student averages to UK National student averages, in relation to specific content categories. These results provide further insight to student performance, teaching pedagogy and curriculum design. Our students routinely outperform the averages, across all year groups, in relation to these content categories.

## Year 2 - 2017/2018 Academic School Year

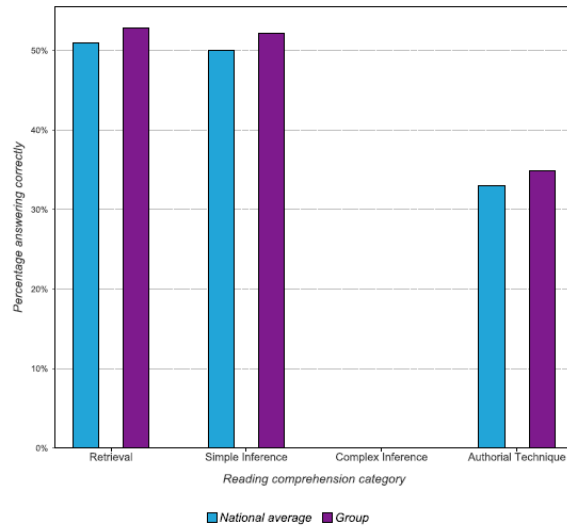
### Literacy - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



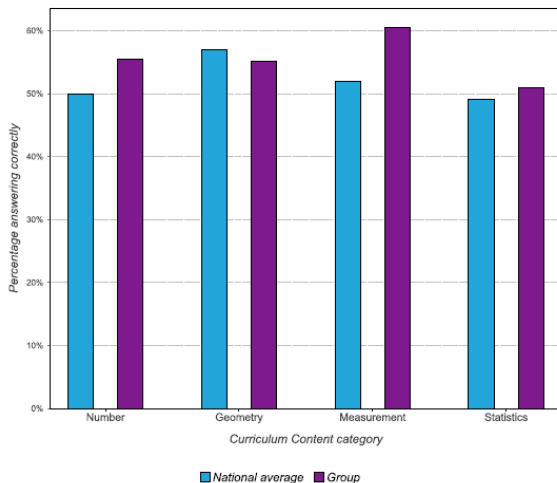
### Reading Comprehension

Percentage of questions answered correctly by all students compared with the national average



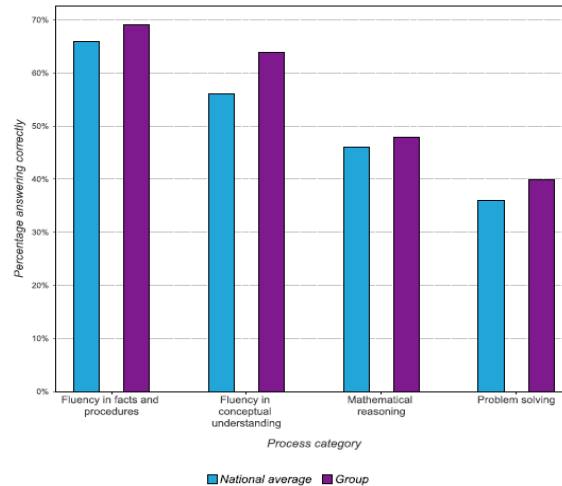
### Mathematics - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



### Mathematics Processing

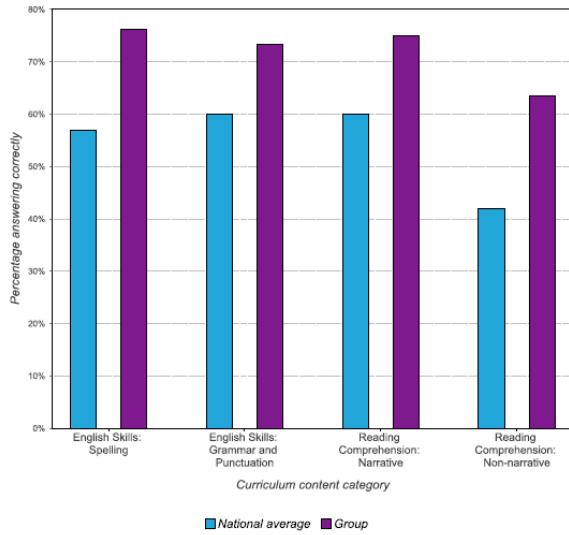
Percentage of questions answered correctly by all students compared with the national average



# Year 3 - 2017/2018 Academic School Year

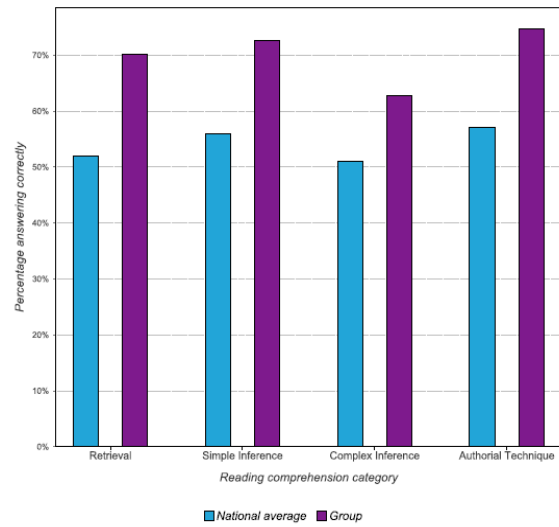
## Literacy - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



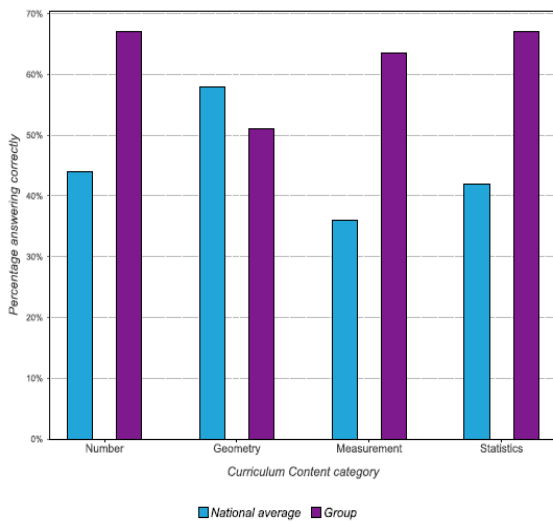
## Reading Comprehension

Percentage of questions answered correctly by all students compared with the national average



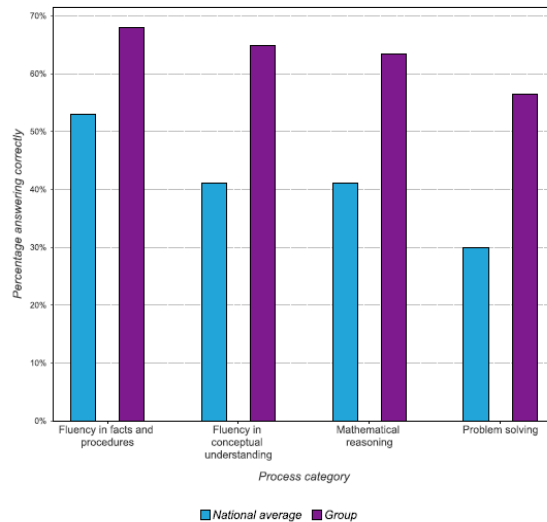
## Mathematics - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



## Mathematics Processing

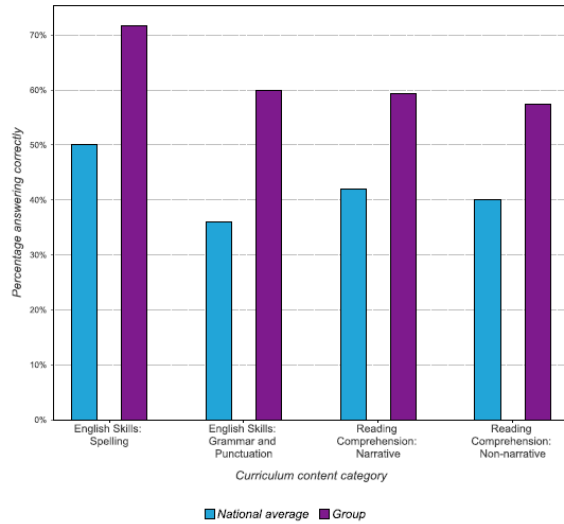
Percentage of questions answered correctly by all students compared with the national average



## Year 4 - 2017/2018 Academic School Year

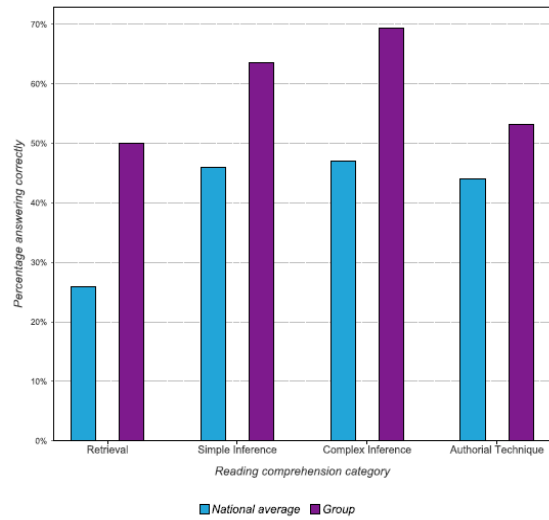
### Literacy - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



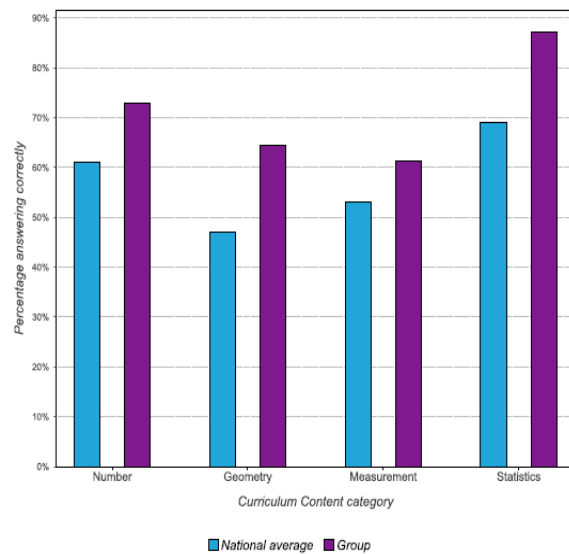
### Reading Comprehension

Percentage of questions answered correctly by all students compared with the national average



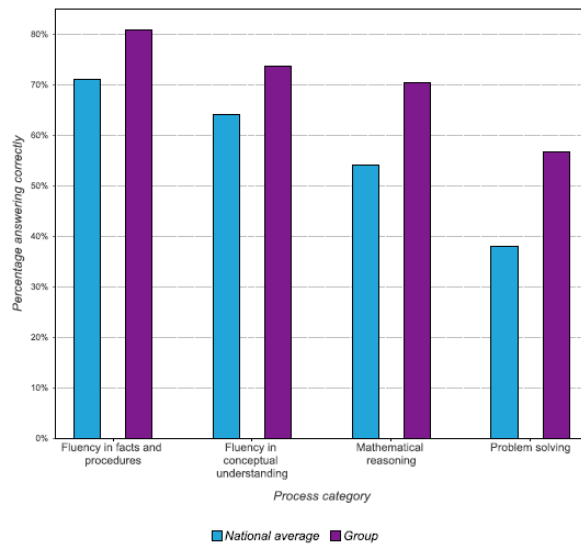
### Mathematics - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



### Mathematics Processing

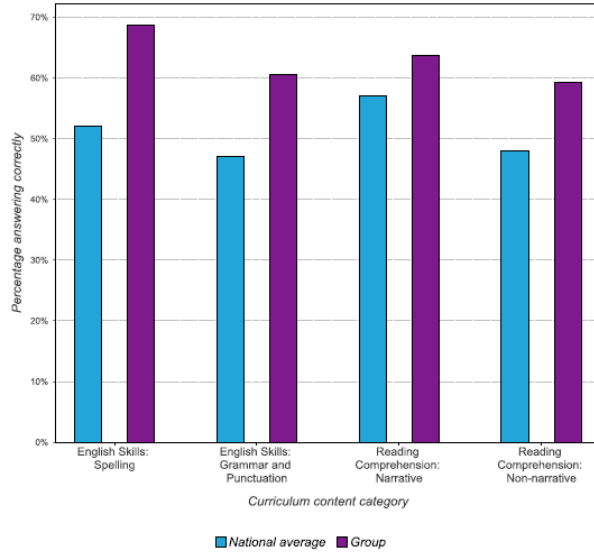
Percentage of questions answered correctly by all students compared with the national average



## Year 5 - 2017/2018 Academic School Year

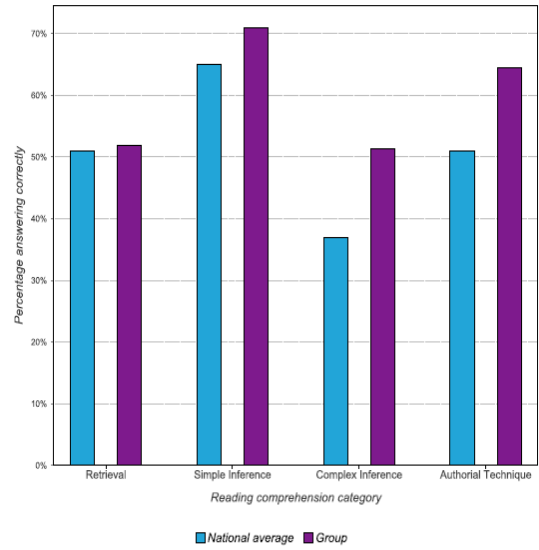
### Literacy - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



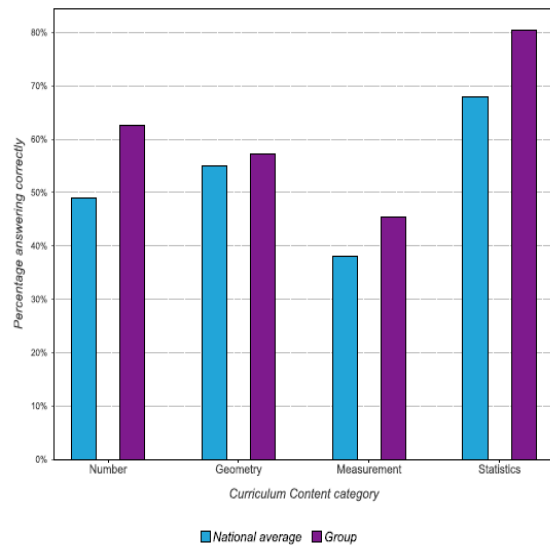
### Reading Comprehension

Percentage of questions answered correctly by all students compared with the national average



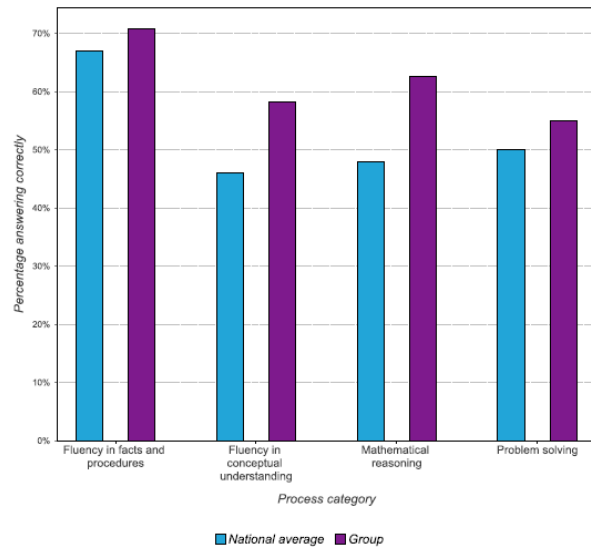
### Mathematics - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



### Mathematics Processing

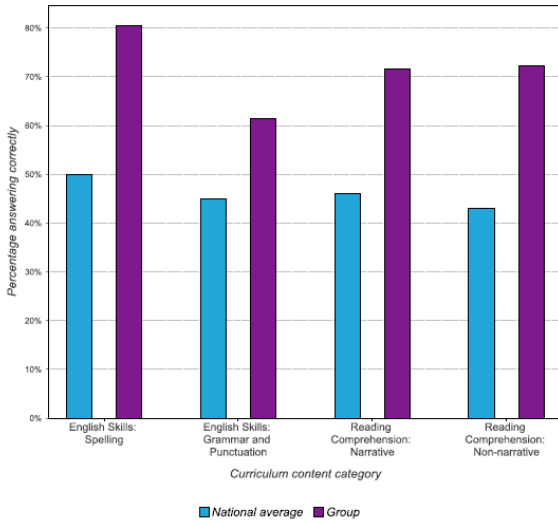
Percentage of questions answered correctly by all students compared with the national average



## Year 6 - 2017/2018 Academic School Year

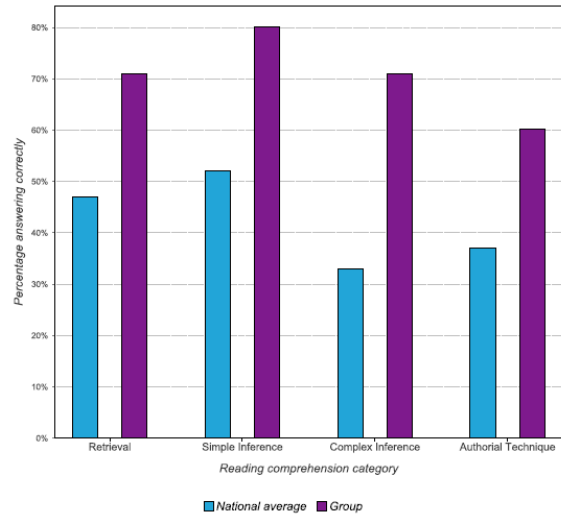
### Literacy - Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



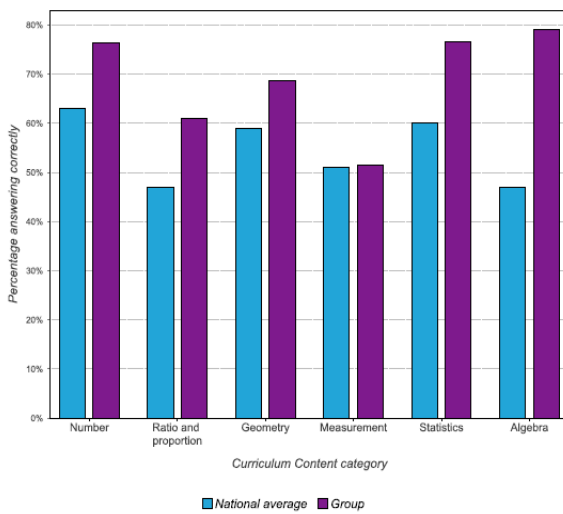
### Reading Comprehension

Percentage of questions answered correctly by all students compared with the national average



### Mathematics -Curriculum Content Areas

Percentage of questions answered correctly by all students compared with the national average



### Mathematics Processing

Percentage of questions answered correctly by all students compared with the national average

