

School Level Testing Data

ITBS and TAP scores are reported as Normal Curve Equivalents (NCE), National Average=50

Grades 4, 5, 6	Grade 4 ITBS				Gr. 4 P. A.		Grade 5 ITBS				Gr. 5 P. A.		Grade 6 ITBS				Gr. 6 P. A.	
	Read.	Lang.	Math	%<Q1	Lang.	Math	Read.	Lang.	Math	%<Q1	Lang.	Math	Read.	Lang.	Math	%<Q1	Lang.	Math
004 Agricola Elem	53.4	45.3	55.1	15.6	486.2	477.5	45.5	44.0	50.4	27.5	484.4	464.6						
008 Central Elem	50.5	44.0	48.4	25.3	457.7	427.4	44.3	38.5	49.6	28.6	477.2	452.0						
014 George County Mid													46.8	40.7	50.2	31.0	465.4	456.4
018 Lucedale Interm	45.7	39.5	43.5	37.9	434.0	426.2	45.9	44.3	48.7	24.1	486.2	471.4						
024 Rocky Creek Elem	48.5	46.0	49.4	19.7	486.5	483.7	50.6	45.7	52.3	16.7	495.0	468.1						
George County	48.7	42.9	47.7	27.6	458.7	445.7	46.4	43.0	50.0	24.4	485.2	464.1	46.8	40.7	50.2	31.0	465.4	456.4
MISSISSIPPI	46.1	49.4	49.8	24.6	463.2	455.3	45.2	49.0	48.1	26.3	470.3	443.4	48.7	50.5	50.3	20.4	475.6	452.9

Grades 7, 8, 9	Grade 7 ITBS				Gr. 7 P. A.		Grade 8 ITBS				Gr. 8 P. A.		Grade 9 TAP				Gr. 9 P. A.	
	Read.	Lang.	Math	%<Q1	Lang.	Math	Read.	Lang.	Math	%<Q1	Lang.	Math	Read.	Lang.	Math	%<Q1	Lang.	Math
012 George County HS													49.0	48.9	46.1	21.8	468.0	454.1
014 George County Mid	51.5	44.2	51.0	17.4	494.4	463.7	52.5	44.6	51.3	19.5	464.9	443.1						
George County	51.5	44.2	51.0	17.4	494.4	463.7	52.5	44.6	51.3	19.5	464.9	443.1	49.0	48.9	46.1	21.8	468.0	454.1
MISSISSIPPI	46.9	50.5	47.9	23.3	484.2	453.6	50.6	51.3	48.1	20.1	464.3	435.5	46.5	49.9	45.4	26.3	460.3	437.5

Grades 9, 10, 11, 12	FLE				Algebra I		US History		Biology		ACT	
	Read.	Math	Writ.	%<Q1	Score	%<Q1	Score	%<Q1	Score	%<Q1	Score	% IHL
012 George County HS	270.3	261.8	268.0	25.9	295.9	22.9	298.2	30.9	297.6	27.1	20.6	17.0
014 George County Mid					308.5	0.0						
George County	270.3	261.8	268.0	25.9	298.3	18.6	298.2	30.9	297.6	27.1	20.6	17.0
MISSISSIPPI	269.8	265.6	266.6	24.7	301.7	24.9	301.7	24.0	300.0	24.1	19.9	39.4

Performance Assessments
100-399 <i>Little or no understanding</i>
400-499 <i>Emerging understanding</i>
500-599 <i>Basic understanding</i>
600-900 <i>Proficient understanding</i>