

Onslow County Schools
Research and Accountability Department
Grade 3 Benchmarks

GRADE 3 ELA
NC Check Ins 2.0
Standards Expected to be Assessed During each NC Check-In
RL.1, RL.2, RL.3, RL.4 L.4., L.5.a RI.1, RI.2, RI.3, RI.4, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational or Literature]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Onslow County Schools
Research and Accountability Department
Grade 3 Benchmarks

GRADE 3 MATH		
NC Check Ins 2.0		
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards
3.OA.1	3.OA.3	3.OA.8
3.OA.2	3.OA.8	3.NF.2
3.OA.9	3.NBT.3	3.NF.3
3.NBT.2	3.MD.7	3.NF.4
3.MD.3	3.MD.8	3.G.1

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhance questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

The online calculators are accessible here:

- Four Function Calculator www.desmos.com/testing/northcarolina/fourfunction

Onslow County Schools
Research and Accountability Department
Grade 4 Benchmarks

GRADE 4 ELA
NC Check Ins 2.0
Standards Expected to be Assessed During each NC Check-In
RL.1, RL.2, RL.3, RL.4 L.4., L.5.a RI.1, RI.2, RI.3, RI.4, RI.5, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational or Literature]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Onslow County Schools
Research and Accountability Department
Grade 4 Benchmarks

GRADE 4 MATH		
NC Check Ins 2.0		
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards
NC.4.OA.1	NC.4.OA.3	NC.4.NBT.5
NC.4.NBT.2	NC.4.NBT.5	NC.4.NF.3
NC.4.NBT.4	NC.4.NBT.6	NC.4.NF.4
NC.4.NBT.7	NC.4.NF.1	NC.4.NF.6
NC.4.G.1 and NC.4.MD.3	NC.4.NF.2	NC.4.NF.7
		NC.4.G.2 and NC.4.MD.4

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhanced questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

The online calculators are accessible here:

- Four Function Calculator www.desmos.com/testing/northcarolina/fourfunction

Onslow County Schools
Research and Accountability Department
Grade 5 Benchmarks

GRADE 5 ELA
NC Check Ins 2.0
Standards Expected to be Assessed During each NC Check-In
RL.1, RL.2, RL.3, RL.4, RL.6 L.4., L.5.a RI.1, RI.2, RI.3, RI.4, RI.8

Twenty-four total items divided across three reading selections.

The distribution of reading selection type will vary across interims, but all interims will have at least two distinct selection types [Informational or Literature]. Each reading selection will have six to nine multiple-choice or technology enhanced items.

Onslow County Schools
Research and Accountability Department
Grade 5 Benchmarks

GRADE 5 MATH		
NC Check Ins 2.0		
NC Check-In A Assessed Standards	NC Check-In B Assessed Standards	NC Check-In C Assessed Standards
NC.5.OA.2	NC.5.NBT.6	NC.5.NBT.3
NC.5.OA.3	NC.5.NF.1	NC.5.NBT.7
NC.5.NBT.5	NC.5.NF.4	NC.5.NF.3
NC.5.MD.5	NC.5.NF.7	NC.5.NF.4
NC.5.G.1	NC.5.MD.2	NC.5.MD.1

Each Check-In 2.0 has twenty-five questions.

Each of the three mathematics interims will include four-option multiple-choice questions, open-ended numeric-response questions, and technology-enhance questions. The NC Check-Ins 2.0 will have calculator inactive and calculator active sections.

The online calculators are accessible here:

- Four Function Calculator www.desmos.com/testing/northcarolina/fourfunction

Onslow County Schools
 Research and Accountability Department
 Grade 5 Benchmarks

GRADE 5 SCIENCE		
NC Check Ins 2.0		
NC Check-In A PHYSICAL SCIENCE Assessed Standards	NC Check-In B LIFE SCIENCE Assessed Standards	NC Check-In C EARTH and SPACE SCIENCE Assessed Standards
PS.5.1.1	LS.5.1.1	ESS.5.1.1
PS.5.1.2	LS.5.1.2	ESS.5.1.2
PS.5.1.3	LS.5.2.1	ESS.5.1.3
PS.5.2.1	LS.5.2.2	ESS.5.1.4
PS.5.2.2	LS.5.2.3	
	LS.5.3.1	
	LS.5.3.2	

Each Check-In has 25 questions.

Each interim assessment includes four-response-option multiple choice and technology enhanced item types presented as standalone items or as part of an item set.