You can find these Grade K-2 Interim Blueprints as well as the Grade 3-10 Interim Blueprints at the following link:

https://edu.wyoming.gov/blueprints

KEY

Strand - Reporting Category
Benchmarks & Standard



Early Elementary English Language Arts WY-TOPP Interim Assessment Blueprint



Kindergarten ELA			# of Items Per Strand	% of Items Per Strand	
Reading (Literature or Informational)		3-4			
K.RL/RI.1-3	A. Key Ideas and Details			25-33%	201
Reading Foundational			5-6		1/-1
K.RF.1	B. Print Concepts			42-50%	0
K.RF.2	C. Phonological Awareness			42-30%	
Language			2-3		
K.L.1-2	D. Conventions of Standard English			17-25%	
K.L.4-5	E. Vocabulary Acquisition and Use]
			12	100%	ופוו
	Grade 1 ELA		# of Items Per Strand	% of Items Per Strand	2017-10 MT-10FF ELA IIIteIIIII Assessilleiit bidepiiiit
Reading (Literature or Informational)			5-6		פוול
1.RL/RI.1-3	A. Key Ideas and Details				
1.RL/RI.4-6	B. Craft and Structure			42-50%	chi
1.RL/RI.7-9	C. Integration of Knowledge and Ideas				
Reading Fou	ndational		3-4		
1.RF.1	D. Print Concepts			- 25-33%	
1.RF.3	E. Phonics and Word Recognition				
Language			2-3		wyoning
1.L.1-2	F. Conventions of Standard English			17-25%	
1.L.4-5	G. Vocabulary Acquisition and Use			17-23/0	
			12	100%	

You can find these Grade K-2 Interim Blueprints as well as the Grade 3-10 Interim Blueprints at the following link:

https://edu.wyoming.gov/blueprints

KEY

Strand - Reporting Category
Benchmarks & Standard



Early Elementary English Language Arts WY-TOPP Interim Assessment Blueprint



	Grade 2 ELA		# of Items Per Strand	% of Items Per Strand	2017-18
Reading (Literature or Informational)		6-7			
2.RL/RI.1-3	A. Key Ideas and Details			50-58%	WY-TOPP
2.RL/RI.4-6	B. Craft and Structure				
2.RL/RI.7-9	C. Integration of Knowledge and Ideas				ELA II
Reading Foundational			2-3		nteri
2.RF.3	D. Phonics and Word Recognition			17-25%	m A
Language			2-3		Interim Assess.
2.L.1-2	E. Conventions of Standard English			17.259/	
2.L.4-5	F. Vocabulary Acquisition and Use			17-25%	Blueprint
			12	100%	rint