Domain / Standard	2015 PAWS - 5th Grade Mathematics Cluster Heading	Focus m = major s = supporting a = additional	Items Per Domain	# of Items / Cluster Heading	PAWS Emphasis	Releas
Operations a	nd Algebraic Thinking		6			ed
5.OA.1 5.OA.2	Write and interpret numerical expressions.	а		2-4	10%	Released May 2014
5.0A.3	Analyze patterns and relationships.	а		2-4	1	
Number and	Operations - Base Ten		16			4
5.NBT.1 5.NBT.2 5.NBT.3 5.NBT.4	Understand the place value system.	m		5-7	27%	PAWS Mathematics
5.NBT.5 5.NBT.6 5.NBT.7	Perform operations with multi-digit whole numbers and with decimals to hundredths.	m		9-11		
Number and	Operations - Fractions		19			atio
5.NF.1 5.NF.2	Use equivalent fractions as a strategy to add and subtract fractions.	m		7-9		Blueprint
5.NF.3 5.NF.4 5.NF.5 5.NF.6 5.NF.7	Apply and extend previous understandings of multiplication and division to multiply and divide fractions.	m		10-12	32%	
Measuremen	nt and Data		12			Vo Io
5.MD.1	Convert like measurement units within a given measurement system.	S		2-4		nir
5.MD.2	Represent and interpret data.	S		1-3		Wyoming Departm
5.MD.3 5.MD.4 5.MD.5	Geometric measurement: understand concepts of volume and relate volume to multiplication and to addition.	m		6-8	20%	
Geometry			6			lent
5.G.1 5.G.2	 Graph points on the coordinate plane to solve real-world and mathematical problems. Classify two-dimensional figures into categories based on their properties. 	а		2-4		t of Ed
5.G.3 5.G.4		а		2-4	10%	of Education
			59	59	100%	no