

ACPS Math 4 Pacing (Revised 7/2019)

	SOL	Topic	Time Allotment
1NW	4.1	Place Value, rounding, comparing and ordering numbers	2 weeks
	4.2, 4.3d	Benchmarks for half, fourths & tenths	1 week
	4.3	Place Value, rounding, comparing and decimals	2 weeks
	4.4bd	Add and Subtract Whole #s (single-step & multi-step problems)	1 week
	4.6	Add and Subtract Decimals (single-step & multi-step problems)	1 week
	4.4a	Basic math facts*	Taught throughout
	4.16	Equality*	Taught throughout
	SOL	Topic	Time Allotment
2NW	4.4bd	Multiplication of Large Numbers, Estimation, Word Problems	2 weeks
	4.4cd	Long Division, Estimation, Word Problems	2 weeks
	4.2	Compare and Represent Fractions	2 weeks
	4.13	Probability	1 week
	4.4a	Basic math facts	Taught throughout
	4.16	Equality	Taught throughout
	SOL	Topic	Time Allotment
3NW	4.5	Solve fraction problems (addition and subtraction)	2 weeks
	4.10	Geometric Terms	1 week
	4.11	Plane and Solid Figures	1 week
	4.12	Quadrilaterals	1 week
	4.7	Area and Perimeter	1 week
	4.8	Measurement	2 weeks
	4.4a	Basic math facts	Taught throughout
	4.16	Equality	Taught throughout
	SOL	Topic	Time Allotment
4NW	4.15	Patterns	1 week
	4.9	Elapsed Time	1 week
	4.14	Organize data, construct and interpret graphs	1 week
	4.4a	Basic math facts	Taught throughout
	4.16	Equality	Taught throughout
			SOL Review

*Not tested on the benchmark until later