## **ACPS Grade 3 Pacing Guide**

SOL#	NW1 - Topic/Unit	Suggested Time Frame
3.1 a-f	Scientific and Engineering Practices	1 week to go over scientific method; embedded all year
3.2	Force, Motion, and Energy: Simple Machines	4 weeks
3.8	Earth Resources: Human Influence	4 weeks
3.2, 3.8, 3.1 a-f	Review	1 week
SOL#	NW 2 - Topic/Unit	Suggested Time Frame
3.1 a-f	Scientific and Engineering Practices	Ongoing embedded all year
3.5	Living Systems and Processes: Ecosystems	4 weeks
3.4 a,b	Living Systems and Processes: Adaptation	4 weeks
3.5, 3.4, 3.1 a-f	Review	1 week
SOL#	NW3 - Topic/Unit	Suggested Time Frame
3.1 a-f	Scientific and Engineering Practices	Ongoing embedded all year
3.4c	Living Systems and Processes: Fossils	1 week
3.7	Earth and Space Systems (Water Cycle)	4 weeks
3.3	Matter: Water	3 weeks
3.7, 3.1 a-f	Review	1 week
SOL#	NW 4-Topic/Unit	Suggested Time Frame
3.1 a-f	Scientific and Engineering Practices	Ongoing embedded all year
3.6	Earth and Space Systems: Soil	4.5 weeks
3.3, 3.6, 3.1 a-f	Review and Assessment- All skills above	2 weeks