

ACPS Kindergarten Science Pacing Guide		
SOL #	NW1 - Topic/Unit	Suggested Time Frame
K.1 a-e	Scientific and Engineering Practices	On-going-embedded in each SOL all year
K.4 a-d	Matter: Properties of Water	2 weeks
K.2 a-c	Force, Motion, and Energy: Push and Pull	2 weeks
K.9 a-c	Earth & Space Systems: Patterns in Nature	2 week intro, then on-going
K.10 a-d	Earth & Space Systems: Change Over Time	On-going
K.3 a,b	Matter: Physical Properties of Objects	2 weeks
SOL #	NW 2 - Topic/Unit	Suggested Time Frame
K.1 a-e	Scientific and Engineering Practices	On-going-embedded in each SOL all year
K.5 a-c	Living Systems & Processes: Our Senses	2 weeks
K.10 c,d	Earth & Space Systems: Change Over Time	2 weeks (On-going)
K.6 a,b	Living Systems & Processes: Organisms vs Objects	2 weeks
K.7 a-c	Living Systems & Processes: Plants and Animals	2 weeks
SOL #	NW3 - Topic/Unit	Suggested Time Frame
K.1 a-e	Scientific and Engineering Practices	On-going-embedded in each SOL all year
K.3 c,d	Matter: Physical Properties of Objects	2 weeks
K.8 a-c	Earth & Space Systems: Light	2 weeks
K.9 a-c	Earth & Space Systems: Patterns in Nature	2 weeks (On-going)
K.10 a-d	Earth & Space Systems: Change Over Time	2 weeks (On-going)
SOL #	NW 4-Topic/Unit	Suggested Time Frame
K.1 a-e	Scientific and Engineering Practices	On-going-embedded in each SOL all year
K.11 a-c	Earth & Space Systems: How Humans Use Resources	2 weeks
K.7 a-c	Living Systems & Processes: Plants and Animals	2 weeks
K.9 a-c	Earth & Space Systems: Patterns in Nature	2 weeks (On-going)
K.10 a-d	Earth & Space Systems: Change Over Time	2 weeks (On-going)