

APPENDIX V – 6

Kindergarten and Primary Grade Whole-Class Enrichment Schedule SY2016-17

School	Date	Teacher/Grade Level	Number Students	Lessons
Cavett	Monday and Wednesday Mornings March-May	Ms. Kiser-Chuc -Kinder and Multi grade level -Special Ed Classroom - Ms. Ramirez - 2nd grades (3 classrooms) - J. Chuc and S.Kelly (grades K-5) Included ELD classes	288	Sequencing, Design, logic, math, spatial reasoning
C. E. Rose	Monday mornings	Ms. Moritz - 1st grade	26	Sequencing, Design, logic, math, spatial reasoning
Grijalva	Thursday Afternoon August - March	Josh Chuc-rotated kinder and 1st grade classes	64	Critical Thining -GATE strategies FFOE and SCAMPER
Holladay	Thursday Mornings August - October	Ms.Duncan -Rotating ELD 1st & 2nd	36	Tangrams,, Sequencing, Design, Logic, Creativity
Hollinger	Monday Mornings	Ms. Duncan -and Ms. Ramires - Rotating Kinder and 1st grade Classrooms	63	Tangrams, FFOE, Sequencing, Design, Creativity. Logic Mathematical, Deductive Reasoning and Follow Direction
Maldonado	Tuesday Mornings August - December	kinder and 1st grades -	63	Tangrams, FFOE, Sequencing, Design, Creativity. Logic Mathematical, Deductive Reasoning and Follow Direction
Myers Ganoung	Wednesday mornings August-May	Emily Lambert-rotated kinder and 1st grade classes	73	Critical Thining -GATE strategies FFOE and SCAMPER
Sam Hughes	Monday-Thrusdays	Kinder and 1st grades	84	FFOE, Sequencing, Design-Critical Thinking, Logical Mathematical, Inductive and Deductiv reasoning, GATE Strategies
Sewell	Tuesday Mornings March- May	Ms. Ramirez - Kinder Classroom	26	Math, Visual Spatial
Wheeler	Monday-Fridays - All day	E. Lambert. P. Brown, L. Kardish, K. Chuck, and M. Ramirez	68	GATE Strategies and Standards - Educational support

White Elementary	Monday Afternoon August - March	Josh Chuc-rotated kinder and 1st grade classes	83	Critical Thining -GATE strategies FFOE and SCAMPER
Elementary Sites	Wednesday Mornings August-May Flexible Schedule	Itinerant GATE staff provides whole-class lessons at their assigned schools	Fluctuated	Tangrams, FFOE, Sequencing, Design-Critical Thinking, Logical Mathematical, Inductive and Deductiv reasoning, GATE Strategies

