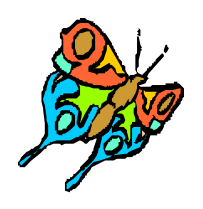
ROCKBURN'S G & T CURRICULUM-BASED ENRICHMENT UNITS FOR 2018-2019

This chart shows an estimated time line for the curriculum-based enrichment units for this year. At any given time during the year, these units might be changed to meet the needs of the team.

Second Grade	Third Grade	Fourth Grade	Fifth Grade
September	September	September	September Talent Spotting Lessons
Talent Spotting Lessons	Talent Spotting Lessons	Talent Spotting Lessons	End of Sept. – Early Nov. Writer's Workshop Students will create an original adaptation; write a short story from multiple points of view; and compare and contrast two characters.
October – January	October – January	October- January	Mid November
World Cultures Students will explore multiple	Weather and Climate How scientists gather data, use it to	Systems and Settlements in the New World	Talent Spotting Lessons End of Nov. – End of Jan. River Watch
Cinderella versions to analyze culture, apply research skills, and create a writing product.	predict weather, and create solutions to weather related hazards.	Students will explore the events and ideas that influenced the development of early colonial settlements.	Students develop an understanding of the impact human land-use has on the watershed.
January	January	January	February – April
Talent Spotting Lessons	Talent Spotting Lessons February - May Immigration Students research immigration in the U.S. and specifically personal stories of immigrants that came to the United States as children.	Talent Spotting Lessons February – May Waves of Communication Students will explore patterns of waves in water, sound, air and other locations.	The Politics of Persuasion The unit extends the curriculum for the Simulated Congressional Hearings conducted by the fifth grade.
February – May	September - June	September - June	September - June
The Economics of Production Students will explore the history of technology and how it affects production and the economy.	Math Enrichment Support the above grade level students with challenging mathematical concepts.	GT Math Program Students who tested into the GT math class in third grade have their math class with a GT math teacher everyday.	GT Math Program Students who were in GT math in the fourth grade or who tested in at the end of fourth grade have their math class with a GT math teacher everyday.



Instructional Seminars

(Tentative Topics)
Recess Blocks



- Second Grade "Marshmallow Challenge" (1st Semester)
 "Magic with Numbers" (2nd Semester)
 and "Plants & Insects / Green Schools"
- Third Grade "Globetrotters" and "Birds / Green Schools"
- Fourth Grade "Earth Watch / Green Schools" and "School & Community Spirit"
- Fifth Grade WebSiters and Memory Book