Oak Grove School District Board Approved Core Curriculum for All Students

Board Policy 6542: Oak Grove School District, in partnership with our Board of Trustees, desires to offer a comprehensive, balanced instructional program that ensures that all students have the skills necessary to be college and career ready. **For each grade level, Common Core State Standards will be taught through the use of board approved materials and curriculum.** Teachers are encouraged to use a variety of instructional strategies to accommodate the needs of students. The Board of Trustees supports the use of supplementary instructional materials which are relevant to curriculum objectives and compatible with District goals and objectives. By using such materials, teachers can introduce content and instructional strategies that enrich the curriculum, enhance learning, help students make critical judgments, and stimulate their intellectual growth. However, supplemental materials are not meant to replace or supplant the High Quality Instructional Materials that the Board of Trustees have approved and adopted for primary use in the classroom. The following curriculum materials are provided to (but not limited to) all Structured English Immersion (non dual-language), General Education classrooms.

Board approved district adopted core curriculum by grade level

| Math | ELA | Social Studies/ History | Science |
|--|---|-------------------------------------|---|
| K-8: enVision Math adopted 2024 | K-2: Core Knowledge Language Arts (CKLA) Adopted 2015 | K-5: Studies Weekly Adopted 2019 | TK-8 : Twig Science Adopted 2023 |
| :EnVision Mathematics Kids See the Math, Teachers See Results. | CKLA ™ Core Knowledge LANGUAGE ARTS | Studies Weekly | 'twig' Science |
| <u>Learn More K-5</u> <u>Learn More 6-8</u> | <u>Learn More</u> | Learn More | <u>Learn More</u> |
| | 3-8 : Expeditionary Learning Adopted 2015 | 6-8 : Discovery Adopted 2019 | |
| | EXPEDITIONARY LEARNING | Discovery Education | |
| | Learn More | | |

| | | <u>Learn More</u> | |
|------------|---|-------------------|--|
| SEAL | Sobrato Early Academic Language (SEAL) began in 2013 for Grades TK-3, and has since expanded to 4th-6th grade at selected sites. The SEAL instructional model integrates science and social studies content with literacy and language through key instructional strategies | | |
| Learn More | in trained teachers' clas | srooms. | |

| Grade | English Language Arts (ELA) & English Language Development (ELD) | Science | Social Studies | Math |
|--------|--|--|---------------------|---|
| TK | frog street | Twig Science Grade TK | frög street | frög street |
| Kinder | CKLA Listening & Learning Strand | twig Science Grade K Twig Science | Studies • Weekly | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |

| | CKLA™ Core Knowledge LANGUAGE ARTS SEAL Instructional Model Strategies in Trained | | | |
|--------|--|--|---------------------|--|
| First | CKLA Listening & Learning Strand | twig Science Grade 1 Twig Science | Studies • Weekly | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |
| | SEAL Instructional Model Infused as Key Instructional Strategies in Trained Teachers' Classrooms | | | |
| Second | CKLA Listening & Learning Strand | twig Science Grade 2 Twig Science | Studies Weekly | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |

| | CKLA™ Core Knowledge LANGUAGE ARTS SEAL Instructional Model | | _ | |
|--------|--|----------------------------|---------------------|---|
| Third | Expeditionary Learning Teacher Module Overviews Central Texts EXPEDITIONARY LEARNING | twig Science Twig Science | Studies Weekly | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |
| | SEAL Instructional Model Strategies in Trained | | | |
| Fourth | Expeditionary Learning Teacher Module Overviews Central Texts EXPEDITIONARY LEARNING | twig Science | Studies • Weekly | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |
| | | Twig Science | | enVision |
| | SEAL and PBL Instructional Models Infused as Key Instructional Strategies in Trained Teachers' Classrooms at Stipe, Edenvale and Christopher | | | |
| | PBL Instructional Model Infused as Key Instructional Strategies in Trained Teachers' Classrooms | | | |

Fifth Expeditionary Learning enVision **Teacher Module Mathematics** twig. **Studies** Overviews Teacher Science **Central Texts** Guides Student E Wkbks EXPEDITIONARY LEARNING Digital Access Grade 5 **enVision** Twig Science **SEAL and PBL Instructional Models Infused as Key** Instructional Strategies in Trained Teachers' Classrooms at Stipe, Edenvale and Christopher PBL Instructional Model Infused as Key Instructional Strategies in Trained Teachers' Classrooms Sixth **Expeditionary Learning** enVision Discovery Teacher Module **Mathematics** twig. Overviews Teacher Science **EDUCATION Central Texts** Guides Student E Wkbks **EXPEDITIONARY** LEARNING Digital Access Grade 6 **enVision** Twig Science PBL Instructional Model Infused as Key Instructional Strategies in Trained Teachers' Classrooms Seventh **Expeditionary Learning** enVision Discovery **Teacher Module Mathematics** twig. Overviews Teacher Science **EDUCATION Central Texts** Guides Student Wkbks Twig **EXPEDITIONARY** LEARNING Digital Science Access

| | PBL Instructional Model Strategies in Trained | | - | enVision |
|--------|---|------------------------------------|-------------------------------|---|
| Eighth | Teacher Module Overviews Central Texts EXPEDITIONARY LEARNING | twig Science Twig Science | Discovery Education | enVision Mathematics • Teacher Guides • Student Wkbks • Digital Access |
| | PBL Instructional Model Infused as Key Instructional Strategies in Trained Teachers' Classrooms | | | |

**Dual Language Supplemental Core Curriculum: | Spanish Translated Core Curriculum: - Eureka Math (Engage NY) - CPM 6th Grade Math - Studies Weekly

7th & 8th Grade - Discovery HSS