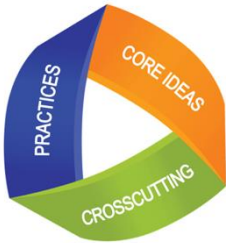


## Las Cruces Public Schools K-12 Science

Stephanie G. Hofacket  
Coordinator for K-12 Science Instruction  
shofacket@lcps.net  
office: (575) 527-9313

Tammy Miller-Dwake  
K-8 Science Content Specialist  
tamiller@lcps.net  
office: (575) 527-5931



Next Generation Science Standards: <http://www.nextgenscience.org/>

New Mexico Specific Science Standards: <https://webnew.ped.state.nm.us/wp-content/uploads/2018/05/NM-6-Specific-Standards-Framework.pdf>

### Elementary Students Grades K-5

#### Curriculum:



More information about FOSS: <https://www.fossweb.com/introduction1>

NGSS Parent Guides Grades K-2 English: <http://www.nextgenscience.org/sites/default/files/ParentGuideGradesKto2-General.pdf>

NGSS Parent Guides Grades K-2 Spanish:  
<http://www.nextgenscience.org/sites/default/files/ParentGuideGRKto2Spanish.pdf>

NGSS Parent Guides Grades 3-5  
English: <http://www.nextgenscience.org/sites/default/files/ParentGuidesGrades3to5-General.pdf>

NGSS Parent Guides Grades 3-5 Spanish:

<http://www.nextgenscience.org/sites/default/files/ParentGuideGR3to5Spanish.pdf>

## Secondary Students

Grades 6-12

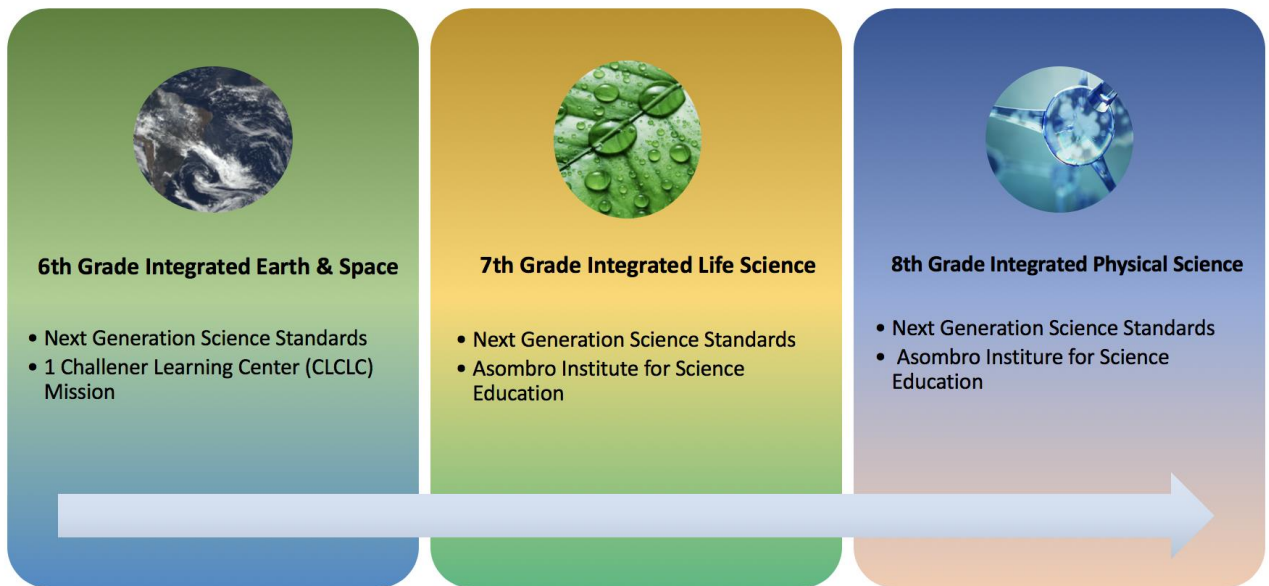
Curriculum:



More information about Discovery Education: SCIENCE TECHBOOK:

<https://www.discoveryeducation.com/what-we-offer/techbook-digital-textbooks/science/>

### LCPS Middle School Science Course Overview

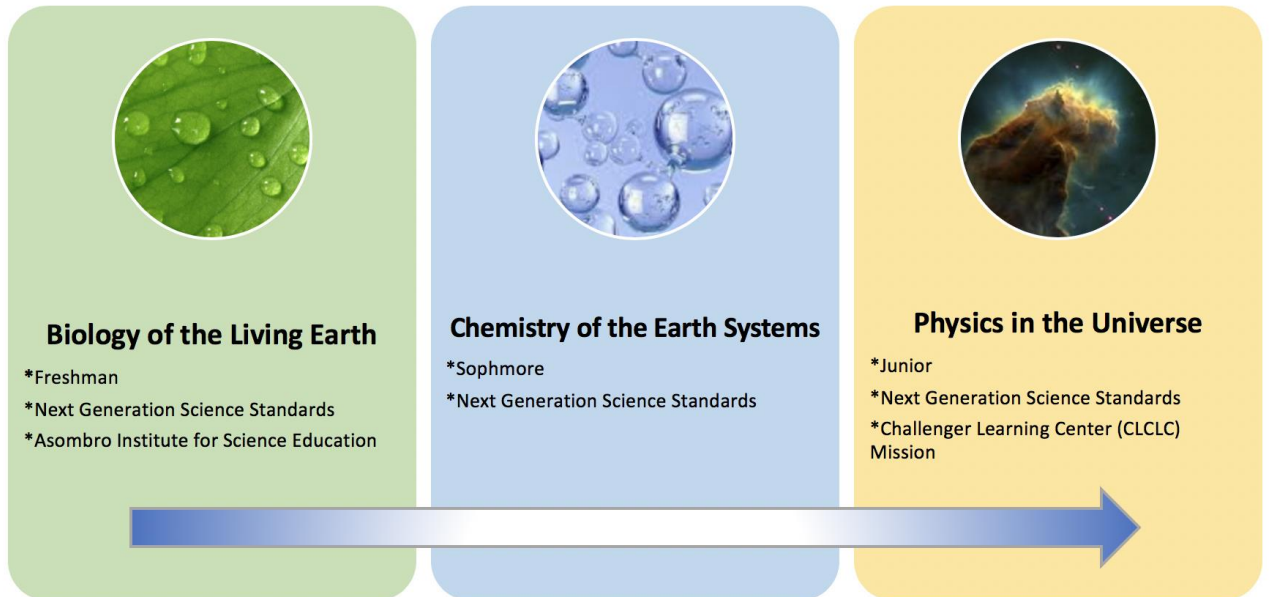


NGSS Parent Guides Grades 6-8 English: <http://www.nextgenscience.org/sites/default/files/ParentGuideGrades6to8-General.pdf>

NGSS Parent Guides Grades 6-8 Spanish:

<http://www.nextgenscience.org/sites/default/files/ParentGuideGR6to8Spanish.pdf>

## LCPS High School Science Course Overview



NGSS Parent Guides Grades 9-12 English:

[http://www.nextgenscience.org/sites/default/files/ParentGuide Grades 9to12 - General.pdf](http://www.nextgenscience.org/sites/default/files/ParentGuide%20Grades%209to12%20-%20General.pdf)

NGSS Parent Guides Grades 9-12 Spanish:

<http://www.nextgenscience.org/sites/default/files/ParentGuideGR9-12Spanish.pdf>