



# OXFORD PREPARATORY ACADEMY

## Enrichment Resources



### 6th Grade

|  |   |  |
|--|---|--|
| <p><b>Word Smart</b></p>  <p><b>Linguistic</b></p>              | <p><b><u>LEARNS BEST BY</u></b></p> <p>reading<br/>writing<br/>speaking<br/>hearing &amp; seeing language<br/>discussions and debates<br/>humor incorporated in learning</p>      | <ul style="list-style-type: none"><li>• READ (books, articles, comic books, graphic novels etc.) anywhere you are comfortable.</li><li>• Discuss your reading with friends and family</li><li>• <a href="http://www.Readworks.org">www.Readworks.org</a></li><li>• FlipGrid.com - Tell about your Reading in video format</li><li>• Journal about your summer experiences.</li><li>• Create a math dictionary explaining 6th grade mathematical language of the discipline from letters A-Z.</li></ul>   |
| <p><b>Number Smart</b></p>  <p><b>Logical/Mathematical</b></p> | <p><b><u>LEARNS BEST BY</u></b></p> <p>categorizing<br/>classifying<br/>working with abstract patterns/relationships<br/>using the computer<br/>making time to complete tasks</p> | <ul style="list-style-type: none"><li>• 6th and 7th grade skills involving ratios and proportional relationships and fractions will provide beneficial practice over summer.</li><li>• <a href="#">EdGems Math</a>: Students should focus on units 1, 2, 4, &amp; 5. Each unit provides student lessons, lesson videos, and multiple practice opportunities for individual lessons contained in each unit.</li><li>• Dream Vacation - plan a dream vacation and calculate all aspects of math involved with your trip.</li><li>• Create art masterpieces with varied angle measurements</li><li>• Design a dream home and calculate all aspects of math involved in building and designing a home.</li></ul> |

# OXFORD PREPARATORY ACADEMY

## Enrichment Resources



### 6th Grade

|   |   |   |
|---|---|---|
| <p><b>Picture Smart</b></p>  <p><b>Spatial</b></p> | <p><b><u>LEARNS BEST BY</u></b></p> <p>visualizing<br/>dreaming<br/>stimulating environment<br/>working with<br/>colors/pictures<br/>audio/visual materials</p>   | <ul style="list-style-type: none"> <li>• Create pictures hand or computer-based about your reading</li> <li>• Drawing - youtube has many directed drawing videos</li> <li>• Visually represent something you enjoyed learning about during the year.</li> <li>• Decorate your neighborhood. Use chalk to share your art with those around you.</li> <li>• Practice 6th grade math skills outside using chalk or water and a paintbrush!</li> <li>• <a href="#">Dreamscape</a></li> <li>• <a href="#">Read on Epic</a></li> </ul>  |
| <p><b>Music Smart</b></p>  <p><b>Musical</b></p>  | <p><b><u>LEARNS BEST BY</u></b></p> <p>rhythms, rhyme &amp;<br/>repetition<br/>information put to a beat<br/>playing music while<br/>working<br/>performing in skits &amp;<br/>musicals<br/>using song lyrics to<br/>memorize</p> | <ul style="list-style-type: none"> <li>• Write a song</li> <li>• Use materials around the house to develop sounds and rhythms</li> <li>• Use coding sites to create your own song on a musical instrument.</li> <li>• Think of a skill that you learned this year and create a song or parody to a song that helps teach that skill. (Feel free to share with your teacher.)</li> <li>• Fun Music Games to work on strengthening note-reading skills.<br/><a href="#">Note Trainer</a><br/><a href="#">Keyboard Note Identification</a></li> <li>• Create the playlist/soundtrack to your life! Find your top 10 favorite songs of all time. Songs that are meaningful to you and that you believe represent you. <ul style="list-style-type: none"> <li>◦ Create a list of them, then design an album cover for your playlist that represents why those songs are meaningful.</li> </ul> </li> </ul> |

# OXFORD PREPARATORY ACADEMY

## Enrichment Resources



### 6th Grade

|   |  |  |
|---|--|--|
| <p><b>Body Smart</b></p>  <p><b>Bodily/Kinesthetic</b></p> | <p><b><u>LEARNS BEST BY</u></b></p> <p>doing<br/>moving<br/>role playing<br/>hands-on experiences<br/>action packed stories/drama</p>            | <ul style="list-style-type: none"> <li>● Get outside and run and play!</li> <li>● Move while telling a family member about the book you are reading</li> <li>● <a href="https://darebee.com">https://darebee.com</a></li> <li>● <a href="https://www.nike.com/ntc-app">https://www.nike.com/ntc-app</a></li> <li>● After reading a book, reenact scenes as charades or create a play version of the book you read.</li> <li>● Build an obstacle course outside and compete with some of your friends</li> <li>● Create a game that involves movement-invite family or friends to play</li> </ul> |
| <p><b>People Smart</b></p>  <p><b>Interpersonal</b></p>   | <p><b><u>LEARNS BEST BY</u></b></p> <p>working in a group<br/>cooperating with others<br/>sharing their ideas<br/>communicating<br/>debating</p> | <ul style="list-style-type: none"> <li>● Take time to talk about how you are feeling and your thoughts</li> <li>● Share something you learned with a friend</li> <li>● Debate a hot topic with a friend</li> <li>● Write letters to friends (pen-pals).</li> <li>● Create a book or tv club with friends to discuss after viewing/reading.</li> <li>● Create a Jeopardy game online and play with family to practice foundational math skills such as decimal and fraction operations.</li> </ul>  |

# OXFORD PREPARATORY ACADEMY

## Enrichment Resources

### 6th Grade


|  |  |   |
|--|--|---|
| <p><b>Self Smart</b></p>  <p><b>Intrapersonal</b></p> | <p>LEARNS BEST BY</p> <ul style="list-style-type: none"> <li>individualized projects</li> <li>self-paced instruction</li> <li>having private space &amp; time</li> <li>working independently</li> <li>reflecting, thinking, &amp; visualizing</li> </ul> | <ul style="list-style-type: none"> <li>• Khan Academy math review</li> <li>• Dreamscape</li> <li>• Prodigy</li> <li>• Journaling</li> <li>• STEAM Projects</li> <li>• Write a short story</li> <li>• Read a novel and create a blog</li> <li>• Write or draw about your summer experiences</li> </ul>   |
| <p><b>Nature Smart</b></p>  <p><b>Naturalist</b></p> | <p>LEARNS BEST BY</p> <ul style="list-style-type: none"> <li>classifying information</li> <li>observing</li> <li>doing experiments</li> <li>using telescopes &amp; binoculars</li> <li>exploring the environment</li> </ul>                              | <ul style="list-style-type: none"> <li>• GO OUTSIDE EVERYDAY!</li> <li>• Create an outdoor scavenger hunt to find animals and plants in your area. Complete your own and trade with a friend.</li> <li>• Grow something new!</li> <li>• Build a birdhouse</li> <li>• Create a scrapbook with plants and flowers found outside</li> <li>• Grow an herb garden</li> <li>• Practice 6th grade math skills outside using chalk or water and a paintbrush!</li> <li>• <a href="#">Science Fair Project Ideas, Answers, &amp; Tools</a></li> <li>• <a href="#">Stuck at Home Science</a></li> <li>• <a href="#">TeachEngineering: STEM curriculum for K-12</a></li> <li>• <a href="#">At Home Learning</a></li> <li>• <a href="#">Camp Kinda   Welcome to Camp Kinda</a></li> <li>• <a href="#">Welcome to Camp Wonderopolis</a></li> </ul> |



# OXFORD PREPARATORY ACADEMY

## Enrichment Resources

### 6th Grade

|  |  |   |
|--|--|---|
|  |  | <ul style="list-style-type: none"> <li>• <a href="#">Virtual Summer Camps</a></li> <li>• <a href="https://www.startwithabook.org/summer-science#sciencecamp">https://www.startwithabook.org/summer-science#sciencecamp</a></li> </ul>   |
| <p><b>Social-Emotional Learning (SEL)</b></p>  <p>The diagram is a circular model for Social &amp; Emotional Learning. At the center is a white circle labeled 'Social &amp; Emotional Learning'. Five colored segments surround this center, each representing a core competency:         <ul style="list-style-type: none"> <li><b>Self-Awareness</b> (blue segment): Recognizing one's emotions and values as well as one's strengths and challenges.</li> <li><b>Self-Management</b> (yellow segment): Managing emotions and behaviors to achieve one's goals.</li> <li><b>Social Awareness</b> (orange segment): Showing understanding and empathy for others.</li> <li><b>Relationship Skills</b> (green segment): Forming positive relationships, working in teams, dealing effectively with conflict.</li> <li><b>Responsible Decision-Making</b> (purple segment): Making ethical, constructive choices about personal and social behavior.</li> </ul> </p> | <p>Social and emotional learning (SEL) is the process through which children and adults acquire and effectively apply the knowledge, attitudes, and skills necessary to understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions.</p> | <ul style="list-style-type: none"> <li>• Complete the <a href="#">Random Acts of Kindness Challenge</a> or the <a href="#">Great Kindness Challenge</a></li> <li>• <a href="#">Kids for Peace Family Activities</a></li> <li>• <a href="#">Social Emotional Learning Activities</a> at Home</li> <li>• <a href="#">Stress &amp; Coping Center</a></li> <li>• <a href="#">Relaxation Exercises</a></li> </ul> <p>Parent Toolkits:</p> <ul style="list-style-type: none"> <li>• <a href="#">Social and Emotional Development</a></li> <li>• <a href="#">COVID-19 Well Being</a></li> <li>• <a href="#">Growth Mindset</a></li> <li>• <a href="#">Middle School</a></li> <li>• <a href="#">Life Skills</a></li> <li>• <a href="#">ParentteenConnect</a></li> </ul> <p>Free Apps:</p> <ul style="list-style-type: none"> <li>• <a href="#">Calm with Calm Kids</a></li> <li>• <a href="#">Three Good Things: A Happiness Journal</a></li> <li>• <a href="#">Smiling Mind</a></li> </ul> |