

2024/25

# RIGHT CLUB

a place to  
**BE A  
KID!**

## Curriculum Calendar

### 1 Community Connections

Nothing brings a group of people together like a collection of exciting team challenges! We'll build our Right Club community and meet new friends, as we test our minds and bodies, but most of all have **FUN!**



Durable Skills

### 2 Motion Commotion

Like every great community, Right Club thrives because we care about each other and work towards common goals. Building a strong social foundation based on mutual respect creates a healthy environment that encourages exploration, creativity, and growth. When we connect with others, there's no telling what we can accomplish!



Physical Science

### 3 Right Club Gives Back

Sometimes people in our community need help. But what can kids do? A lot! We'll find out just how much by creating our own service projects to make our school, town, and world a better place.



Durable Skills

### 4 Brickmasters

Put on your hard hat. It's time to hit the construction site! We'll put our engineering expertise to the test to see how you "stack" up against friends. Get ready to build silly structures and ingenious inventions brick-by-brick.



Engineering

### 5 DIY Doozies

Calling all makers and creators! This collection of challenging and fun activities will stretch your resourcefulness to the limit, while showing you some new tricks of the Do-It-Yourself trade. You'll be surprised what you are capable of creating with a little imagination and a can-do spirit!



Engineering

### 6 Earth's Oddest Animals

The animal kingdom includes more than bunnies and kittens. It's time to show the bobbit worm and ninja lanternshark a little love, too! We'll take a look at some of these under appreciated creatures, their amazing abilities, and the curious things they do to survive.



Life Sciences



## 7 Artsy Fartsy This unit includes the family and school partner touchpoint the Maker's Fair

Art is a way of expressing our ideas in creative, beautiful, and sometimes strange ways. We'll journey through this world to find out how artists create their masterpieces while discovering our own talent and style.



Fine Arts

## 8 Around the World

Our planet is an incredible place filled with beautiful locations and diverse cultures. What do kids in Asia do for fun? What's life like in Africa? What unique adventures are found in South America? Let's explore it together on a 10 day whirlwind trip around the globe.



Social Studies

## 9 Inventor's Workshop

Students will journey through the creative process, just like inventors Bell, da Vinci, and Kwolek before them. They'll learn how these legendary thinkers turned ideas into reality while trying a hand at their own inventions.



Engineering

## 10 Land, Sea, and Air

Our planet is brimming with incredible wonders, many of which are yet to be explained. Through hands-on exploration, we'll explore the science and history behind these curiosities of the land, sea, and air!



Engineering

## 11 Step Into the Story

Our favorite stories involve memorable characters overcoming incredible odds, but how would you solve those same problems? We'll become characters in the story to help Rapunzel, Billy Goats Gruff, and many others find their happy endings!

ELA

## 12 Move N Groove

Lace up those dancin' shoes and show us what you've got! We'll hit the dance floor in this fun-filled exploration of movement and music. From music from faraway lands to dance steps inspired by everyday life, we learn there is no wrong way to get down!

Performing Arts



a place to  
**BE A  
KID!**



### 13 Variety Show

Get ready for Right Club's annual Variety Show! We will experience all of the elements of putting on a polished performance, like rehearsing, marketing, becoming an emcee, and taking to the stage for a memorable night with family and friends.



Performing Arts

### 16 Gross Guts & Odd Organs

Our bodies are truly incredible! We'll discover how all the different parts work together to help us move, think, and interpret the world around us with hands-on fun and active play.



Health

### 14 Toy Makers

Everyone loves toys! But how are some of our favorite toys made? Students will find out in this hands-on unit as they build some classic toys and even design their own creations as Right Club Toy Makers.



Physical Science & Engineering

### 17 You've Got Game

From lesser-known games from other parts of the world to new spins on some classic sports, this unit shows us there are lots of ways play! We'll even invent some one-of-a-kind games of our own that are sure to be new favorites!



Physical Education

### 15 Time Traveler

History is much more than words in books; it's the story of how we got here. Let's jump into our time machine to explore some of the most fascinating and unusual people, places, and events that led us to today, through crafty art projects and fun outdoor games.



Social Studies

### 18 Look At Me Now!

Let's look back on the amazing year of we've had! We'll reminisce about the fun we've had and the friends we've met, while making new memories and looking ahead to what lies ahead.



Durable Skills





# Language Adventures!

## This year's language adventure is ASL

Learning American Sign Language not only expands your ability to communicate with others, it builds social skills, develops abstract and creative thinking, and gives you access to a whole new culture. We do all this through interactive games, giving students opportunities to learn and socialize in an engaging and fun environment.



## “I AM”

The “I AM” is a program designed to **foster positive identity, relationships, and behaviors in students through a focus on character and durable skills across the school year.**



## “I AM”

<b>WELCOMING</b>	<b>IN CONTROL</b>	<b>COMPOSED</b>	<b>HUMAN</b>	<b>GOAL-ORIENTED</b>	<b>ORGANIZED</b>	<b>PERSISTENT</b>	<b>DEPENDABLE</b>	<b>ATTENTIVE</b>
<b>EMPATHETIC</b>	<b>GRATEFUL</b>	<b>ARTICULATE</b>	<b>COLLABORATIVE</b>	<b>PEACEFUL</b>	<b>CURIOUS</b>	<b>DELIBERATE</b>	<b>RESOURCEFUL</b>	<b>REFLECTIVE</b>