



# Southmoreland School District French IV Curriculum Overview

## **French IV Overview:**

In French IV, students will be able to talk about events that used to happen in the past, events that will happen in the future, and events that would happen if something else happened using the four modes of communication.

## **Module Titles:**

**Module 1:** Reminisce about specific and/or continuous past actions including their favorite childhood pastimes and possessions

**Module 2:** Speak about events in the future

**Module 3:** Express necessity

**Module 4:** Tell what would happen if something else happened

## **Module Overviews:**

### **Module 1: Reminisce about specific and/or continuous past actions including their favorite childhood pastimes and possessions**

Utilizing the four modes of communication (speaking, listening, reading, writing,) students will engage in the topics of Past tense formation (passé composé and imparfait), Family term vocabulary, Adjective agreement, Physical and character traits, Sequential order of events, Childhood activity and toy vocabulary, Expressing superlatives with adjectives, Comparative with adjectives and nouns, Adverbs of frequency, Information and yes/no questions

### **Module 2: Speak about events in the future**

Utilizing the four modes of communication (speaking, listening, reading, writing,) students will engage in the topics of the outdoors, telling what they will do, wondering what will happen

### **Module 3: Express necessity**

Utilizing the four modes of communication (speaking, listening, reading, writing,) students will engage in the topics of the body, ailments, utilization of the subjunctive mood



# Southmoreland School District French IV Curriculum Overview

## **Module 4: Tell what would happen if something else happened.**

Utilizing the four modes of communication (speaking, listening, reading, writing,) students will engage in the topics of complaining about health, giving advice, sympathizing with someone, engaging in the conditional tense, using si clauses