

# What to Expect from Fast ForWord Middle & High School

Developing cognitive skills required to read and learn effectively.

Learning MAPs - Memory, Attention, Processing, and sequencing

Fast Power Learning - Frequency, adaptivity, simultaneous development, and timely motivation

## SKILLS DEVELOPED

### Phonological fluency

The ability to quickly and effectively identify and manipulate the multiple sounds of language.

### Language structures

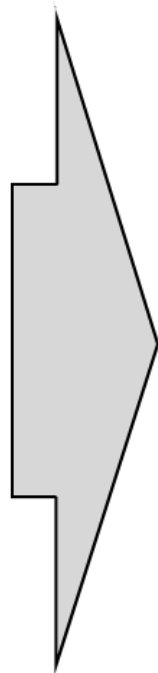
Automatic, rapid grasp of the complex structures and patterns of language.

### Working memory

System for temporarily storing and manipulating information.

### Listening accuracy

Brain's ability to discriminate rapid, successive sounds and quickly interpret information.



## RESULTS IN THE CLASSROOM

### Improved reading foundation

Students become more fluent in recognizing vocabulary and extracting meaning from connected words and text.

### Improved listening comprehension

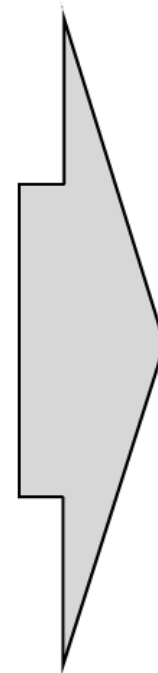
Improved comprehension and use of syntax and grammar, as well as the ability to remember story details, providing a better foundation for reading and writing.

### Sustained focus and attention

Improved focus, recall, reasoning and organizational skills, resulting in more engaged learners and better reading comprehension skills.

### Improved fluency

Faster recognition of the sounds and units of meaning in oral language. Improved sequencing, sound discrimination and listening skills.



**Students are prepared to listen, think and become better readers.**



**Students are prepared to benefit from good instruction and curriculum and improve their achievement levels.**

*Neuroscience designed,  
curriculum aligned™*

*Fast ForWord®  
Middle & High School*