

Fast ForWord to Reading 3

Scope and Sequence

Exercise	Scrap Cat	Canine Crew	Chicken Dog	Twisted Pictures	Book Monkeys	Hog Hat Zone
Task	Sort written words into semantic, syntactic, phonological, and morphological categories.	Pair word according to semantic (meaning) rules (e.g., synonyms, antonyms) and phonological (sound) rules (e.g., rhymes, homophones).	Complete the spelling of a spoken word – part of the written word is missing and the correct letter or letter combination is chosen from a group of visually and phonetically similar choices.	Choose the best sentence that most accurately describes the painting.	Read the displayed paragraph and choose the response that answers the presented question.	Complete the paragraph by choosing the missing words from the presented possibilities.
Targeted Language and Reading Skills	<ul style="list-style-type: none"> ■ Decoding ■ Vocabulary ■ Automatic word recognition ■ Flexible reading ■ Phonology ■ Syntax & morphology ■ Spelling 	<ul style="list-style-type: none"> ■ Decoding ■ Vocabulary ■ Automatic word recognition ■ Flexible reading ■ Phonology ■ Spelling 	<ul style="list-style-type: none"> ■ Spelling ■ Letter-sound association ■ Decoding 	<ul style="list-style-type: none"> ■ Sentence comprehension ■ Paragraph comprehension ■ Syntax ■ Logical reasoning ■ Vocabulary 	<ul style="list-style-type: none"> ■ Sentence comprehension ■ Paragraph comprehension ■ Comprehension strategies ■ Ability to make inferences ■ Flexible reading ■ Vocabulary 	<ul style="list-style-type: none"> ■ Sentence comprehension ■ Paragraph comprehension ■ Syntax & morphology ■ Vocabulary ■ Flexible reading ■ Phonology
Cognitive Skills Developed	<ul style="list-style-type: none"> ■ Long-term recall of vocabulary ■ Selective attention ■ Linguistic & Visual processing 	<ul style="list-style-type: none"> ■ Long-term memory ■ Selective attention ■ Linguistic & Visual processing 	<ul style="list-style-type: none"> ■ Long-term memory/ working memory ■ Selective attention ■ Auditory & visual processing 	<ul style="list-style-type: none"> ■ Working memory ■ Long-term memory ■ Sustained attention ■ Linguistic & Visual processing ■ Sequencing 	<ul style="list-style-type: none"> ■ Working memory ■ Sustained attention ■ Linguistic & Visual processing ■ Sequencing 	<ul style="list-style-type: none"> ■ Long-term memory ■ Selective attention ■ Linguistic & Visual processing ■ Sequencing