


Name

Core Exercise Module


Attention Arrows



Level: 3
Speed: 4

Start


Phoneme Analysis



Level: 7
Speed: 1 of 1

Start


Comprehension Figures



Level: 5
Speed: 4

Start

Attention Math




$7+6=$
 $8-5=$

Level: 2
Speed: 4

Start


Attention Numbers



Level: 2
Speed: 4

Start


Visualization Golf



Level: 1
Speed: 3

Start


Memory Match



Level: 1
Speed: 3

Start


Integration Beat



Level: 3
Speed: 2

Start


Reasoning Group



Level: 4
Speed: 3

Start

Visualization Puzzle




Level: 3
Speed: 3

Start

Name

Core Exercise Module


Attention Arrows



Level: 3
Speed: 4

Start


Phoneme Analysis



Level: 7
Speed: 1 of 1

Start


Comprehension Figures



Level: 5
Speed: 4

Start

Attention Math




$7+6=$
 $8-5=$

Level: 2
Speed: 4

Start


Attention Numbers



Level: 2
Speed: 4

Start


Visualization Golf



Level: 1
Speed: 3

Start


Memory Match



Level: 1
Speed: 3

Start


Integration Beat



Level: 3
Speed: 2

Start


Reasoning Group



Level: 4
Speed: 3

Start

Visualization Puzzle




Level: 3
Speed: 3

Start

Name

Core Exercise Module


Attention Arrows



Level: 3
Speed: 4

Start


Phoneme Analysis



Level: 7
Speed: 1 of 1

Start


Comprehension Figures



Level: 5
Speed: 4

Start

Attention Math




$7+6=$
 $8-5=$

Level: 2
Speed: 4

Start


Attention Numbers



Level: 2
Speed: 4

Start


Visualization Golf



Level: 1
Speed: 3

Start


Memory Match



Level: 1
Speed: 3

Start


Integration Beat



Level: 3
Speed: 2

Start


Reasoning Group



Level: 4
Speed: 3

Start

Visualization Puzzle



Level: 3
Speed: 3

Start