## Think and Write





A straight wood board is cut into three differently sized pieces. Each piece has identical width and thickness, but different lengths. Which board

has the greatest mass?

٥

Greatest volume?

Greatest

Density?

Explain your thinking!

Think and Write 





A straight wood board is cut into three differently sized pieces. Each piece has identical width and thickness. but different lengths. Which board has the greatest mass? Greatest volume? Greatest

Density?

Explain your

thinking!

0

0

Think and Write 





A

A straight wood board is cut into three differently sized pieces. Each piece has identical width and thickness,

but different lengths.

Which board has the greatest mass? Greatest

volume? Greatest

Density?

Explain your thinking!

Think and Write





A straight wood board is cut into three differently sized pieces. Each piece has identical width and thickness, but different lengths. Which board has the

greatest mass?

Greatest volume?

Greatest

Density? Explain your thinking!

Think and Write





A straight wood board is cut into three differently sized pieces. Each piece has identical width and thickness, but different lengths.

Which board has the greatest mass?

Greatest volume? Greatest

Density?

Explain your thinking!