MLA STEM GUITAR QUIZ

	Name:
Solid Body Composite Quiz	
Question 1 (1 point)	
The approximate thickness of the guitar body wall will be (in inches)	
A0025	
B125	
C0625	
D. 1.5	
Question 2 (1 point)	
All fasteners for electrical mounting and trim will need to machine screws	s, not self tapping screws.
True False	
Question 3 (1 point)	
The Electric Guitar Base has two perforations through the body- which r	material should be used to create the void?
A. Polystyrene foam	
B. Cotton Fill	
C. Polyurethane Foam	
D. Wood	
Question 4 (1 point)	
The MDF mold for the bottom guitar body has the same coefficient of exp	pansion (COE) as the FRP body.
True False	
Question 5 (1 point)	
When preparing a wet layup, generally your resin content should be (res	spectably)
A. 50%	
B. 30%	
C. 20%	
D. 40%	
Question 6 (1 point)	
The proper fiber for sharp turns and large draping is	
A. Satin Weave	
B. Twill Weave	
C. Plain Weave	
D. Four Harness	

Question 7 (1 point)
Clean room temperature for the proper epoxy cure should be
A. 65-75 F
B. 45-55 F
C. 63-73 F
D. 53-63 F
Question 8 (1 point)
The proper formula for resin to fiber content is:
A. WR=Wf x .4 /.6
B. WR=Wf x .6 / .4
$C. Wf = Wr \times .6$
$\underline{\hspace{1cm}}$ D. WR = Wf x .4
Question 9 (1 point)
Which vacuum material must be used for even air evacuation in contact with probe?
A. Bleeder
B. Breather
C. Perforated release
D. Solid release?
Question 10 (1 point)
In the wet layup of the guitar body, the "release" considerations need to be the separation of cured epoxy from mold, and the separation of the mold body.
A. mechanical
B. adhesive
C. flexible
D. vacuum