Automotive Refinishing Technician



1.	Technician A says you can pour solvent out of the can into a spray gun without using a strainer. Technician B says you should strain everything you pour into your spray gun. Who is correct?				
	A	Technician A	B	Technician B	
	<u>C</u>	Both	D	Neither	
2.	. Which of the following statements is incorrect?				
	A	The objective of blending is to create the illusion that only one color is being seen.	B	It is not practical to try to get a perfect color match when blending	
	C	When preparing the rest of the car, always prepare the adjacent panels for blending.	D	None	
3.	When spot repainting with solid colors, Technician A applies the topcoat with a circular motion from the center outward. Technician B applies the topcoat in short strokes from the center outward. Who is correct?				
	A	Technician A	B	Technician B	
	(C)	Both	D	Neither	
4.	. Which of the following would be considered a panel repair?				
	A	Paint is blended	B	Whole panel is painted	
	<u>C</u>	Half of a panel is painted	D	Several panels are painted	
5.	Which of the following statements concerning basecoat/ clearcoat applications is incorrect?				
	A	Never sand a basecoat for any reason	B	Never thin or reduce clearcoats before applying them.	
	(C)	Only one mist coat of basecoat is needed.	D	All	

Automotive Refinishing Technician

6.	A flexible bumper is going to be painted. Technician A says a flex additive is not needed. Technician B says it is best to use a flex additive on flexible panels to prevent the paint from cracking. Who is correct?				
	A	Technician A	B	Technician B	
	<u>C</u>	Both	D	Neither	
7.	7. A spray-out test panel does not match the metallic color on the vehicle. The color is a little too dark. Technician A says to tint the paint first. Technician B says to try to lighten the color by misting the last coat of metallic. Who is correct?				
	A	Technician A	\bigcirc B	Technician B	
	<u>C</u>	Both	D	Neither	
8.	When evaluating the color of a finish, under which type of light should it be viewed?				
	A	Sunlight	B	Incandescent light	
	<u>C</u>	Fluorescent light	D	Drop light	
9.	Technician A says to use a spectrophotometer when trying to match the color on a vehicle. Technician B says to use a computerized paint matching system. Who is correct?				
	\bigcirc A	Technician A	\bigcirc B	Technician B	
	C	Both	D	Neither	
10.	Which term refers to a color's level of intensity, or the amount of gray (black and white) in it?				
	A	Hue	B	Chroma	
	<u>C</u>	Tint	D	Value	
11.	Which of the following colors will a tank used for R-134a refrigerant?				
	A	white	B	light blue	
	\bigcirc	red	D	orange	

Automotive Refinishing Technician

1086.	5. How is the extent of secondary damage diagnosed when a unibody vehicle is hit on the front right corner causing inner-structural damage?				
	A	Compare side-to-side measurements.	B	Perform visual inspection.	
	<u>C</u>	Mount a set of centering gauges.	D	Check for wheel alignment.	
1087.	7. Which of the following could cause driveline vibrations?				
	A	none of these	B	over lubricated universal joints	
	C	bad engine mounts	D	crossed plug wires	
1088.	3. What is the name for a full set of paint pigments and solvents that can be mixed at the body shop?				
	A	Factory-packaged colors	\bigcirc B	Custom-mixed colors	
	C	Intermix system	D	Manufacturer system	
1089.	9. After a panel repair and repainting, the masking paper is removed and it is discovered that the new metallic paint is darker than the original color. Technician A says that the last color coat might have been sprayed too wet. Technician B says that the painter might not have made a spray-out test panel to check the new paint color. Who is correct?				
	\bigcirc A	Technician A	B	Technician B	
	<u>C</u>	Both	D	Neither	
1090.	LO90. A small paint run is being repaired. Technician A says to block sand the run with #600-grit wet sandpaper to quickly plane the area level. Technician B says to start by sanding with much finer sandpaper, such as #1500 grit. Who is correct?				
	A	Technician A	B	Technician B	
	<u>C</u>	Both	D	Neither	
1091.	O91. Technician A says to use a light mist coat when applying the last color coat. Technician B says to always use a full wet coat with metallics. Who is correct?			–	
	A	Technician A	\bigcirc B	Technician B	
	(c)	Both	D	Neither	

Automotive Refinishing Technician 1092 Which of these types of buffing pads is used last

1092.	2. Which of these types of buffing pads is used last when machine compounding a finish?				
	\bigcirc A	Wool	B	Foam	
	<u>C</u>	Rubber	D	Steel	
1093.	93. A fender has tape stripes that must be removed before painting. Technician A says to use a rubber scrub wheel in an air drill. Technician B says that a heat gun might aid stripe removal. Who is correct?				
	A	Technician A	B	Technician B	
	C	Both	D	Neither	
1094.	O94. Which product should be used to mask next to a part that is being painted around?				
	A	Narrow masking tape	B	Wide masking tape	
	C	Fine line masking tape	D	Duct tape	
1095.	95. Technician A uses a sanding block and wet sandpaper to scuff and prepare existing painted surfaces for repainting. Technician B uses his fingers and a scuff pad to get inside restricted or inner surfaces of panels. Who is correct?				
	A	Technician A	B	Technician B	
	<u>C</u>	Both	D	Neither	
1096.	.096. Technician A says that newspaper can be used to mask right next to panels being painted. Technician B says that a plastic sheet should be used to mask right next to panels being painted. Who is correct?				
	A	Technician A	B	Technician B	
	\bigcirc	Both	D	Neither	
1097.	L097. Technician A uses a DA sander to remove heavy surface rust, whereas Technician B says it is better to use a media blaster. Who is correct?				
	\bigcirc A	Technician A	B	Technician B	
	(c)	Both	D	Neither	