Cessna 182 Skylane Test Questions

The purpose of this open-book test is to familiarize the pilot with the Cessna 182 Skylane and its corresponding POH. The 1985 Cessna Model 182R Skylane was chosen as the test airplane; answers given pertain to that aircraft. Refer to the POH for your aircraft as you complete the test.

1.	Total fuel capacity is	gallons. Total usable fuel is	gallons.		
2.	What is the recommended fuel grade?				
3.	How should the fuel selector be positioned to ensure the maximum fuel load?				
4.	What is the endurance with a 45-climb fuel. With full tanks at 65% power: With 65 gallons at 65% power:		10,000 feet at standard temperature? Include start-up, taxi, takeoff, and		
5.	Do not operate on less than quarts for extended flights.	quarts of oil. Fill to	quarts for normal flights of less than 3 hours, and		
6.	What is the recommended oil typ	e and viscosity?			
7.	What is the maximum takeoff we What is the maximum landing w	·			
8.	How much payload will your airp	lane carry with maximum fuel?	lb		
9.	How much fuel can you carry with Front seats: 400 lb Rear seats: 200 lb Baggage: 150 lb	th the following payload?	_		
10.	What is the CG range?				
11.	What is the distance required to 3,100 lb, sea level, 85 degrees F 3,100 lb, 7,000 feet, 80 degrees F		under the following conditions:		
12.	What are the rate of climb and ai	rspeed at 3,100 lb, 8,000 feet, OAT 20	degrees C?		
13.	What are the fuel consumption a 2300 rpm, 65% power, at 7000 for Fuel consumption				
14.		ated crosswind velocity?ewer POHs. It is not considered limiting	_ knots g.)		
15.	What is the maneuvering speed (Va) at max gross weight?	_		
16.	What limitation applies to the fue	el selector valve during takeoffs and lar	idings?		

17.	What is the best glide speed at maximum gross weight? KIAS				
	At 2,600 lb? K	IAS			
18.	8. What are the indications of a vacuum system failure?				
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19.	Which instruments/systems would be affected by a complete vacuum failure?				
20.	List the number of fuel drains and locations.				
21.	How is carburetor ice detected?				
22.	What is the procedure to remove carb ice?				
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23.	What are the indications that the alternator has failed?				
	How would you attempt to bring it back online?				
	What is the procedure if unable to restore the alternator?				
24	Mile Sele See Account of the College				
24.	which instruments will be in	operative with a dead battery?			
25.	The speeds and flaps settings for takeoffs and landings are:				
25.					
		•			
	Normal landing	·			
	Short-field takeoff				
	Short-field landing	Flaps			
26.	What is the emergency descent procedure?				
20.	what is the emergency desce	nt procedure:			
27.	List the following indicated airspeeds:				
	Rotation, Vr				
	Never exceed, Vne				
	Maximum flaps extended, Vfe				
	Stall, clean configuration, Vs				
	Stall, full flaps, Vso				
	Normal operating, Vno				
	Best angle of climb, Vx				
	Best rate of climb, Vy				
28.	What is the normal full flaps	approach speed?			
29.	What is the procedure for a g	o-around?			

30. What is the procedure following an inflight engine failure?