Name:		Date	:	
Airplane:	Make/Model:			
Answer the follow	wing questions in the	space provided, usi	ing the POH, Aircraft	Checklist,
FARs, AIM, and	AFD. If referencing a	any of these docume	ents, annotate next to t	the answer for
future reference	For the purposes of the	his exam, reference	the POH.	
Aircraft Questio	ons			
1. What type of e	ngine does the C150	have?		
2. What is the eng	gine horsepower?			
3. What is the ma	ximum gross weight?			
4. What is the em	pty weight?			
5. What is the ser	vice ceiling?			
6. What is the use	eful load with full fue	1?		
7. What is the app	proximate standard us	eful load?		
8. What is the fue	el capacity of our Cess	sna 150s (Total / Us	seable)	
9. What is the oil	capacity?			
10. Identify the fo	ollowing speeds (mph):		
VX	VY	VA	VSO	
VNE	VS1	VG	VFE	
11. What type of	fuse is used for the w	ing flaps circuit? _		
12. What is the m	aximum allowable dr	op in RPM during	the magneto check? W	/hat is the
maximum	allowable difference	between the left ar	nd right?	
13. Describe ailer	on and elevator posit	ion for a left quarte	ring headwind.	
14. What is the cr	cosswind limit?		<u> </u>	
15. What is landi	ng distance to clear a	50 foot obstacle (st	d day)?	
16. Describe the 1	procedures if an electr	rical fire occurs in t	light	

17. Describe the procedure for landing without engine power.
18. If engine power is lost at 6000 ft AGL, how far can you expect to glide in calm conditions at VG?
19. What is the squawk code for radio failure?
20. Describe the tower light signals if on the ground. If in flight.
21. What preflight actions are required before a flight not in the vicinity of an airport? Before any flight?
22. List the minimum equipment and instruments that must be working properly in your aircraft for flight.
23. How many hours are required between consuming alcohol and flying? What is the maximum blood alcohol content to legally operate an aircraft?
24. What altitude should you fly when operating in level cruising flight at more than 3,000 feet agl?
25. Why is it necessary to drain fuel from the fuel sumps? When should this be done?
26. What type and grade of fuel is used in the C172?

27. How do you check the oil level in the C150? What is the minimum allowable for a local
flight?
28. Will the engine run with the master switch turned off? Why?
29. What is the maximum allowable flap setting for takeoff?
30. What documents and endorsements are you required having in your possession to legally
operate the airplane as a student pilot?
31. Do you need your logbook in your possession when you fly solo? Why/Why not?
32. Draw a diagram of the runway at KMOR. Label each runway. Add one runway traffic
pattern and label each leg, airspeed, airplane configuration, and power setting.
33. What is the standard traffic pattern for each runway and pattern altitude for:
KMOR -
34. How do you enter and exit the traffic pattern at an uncontrolled airport?

Pre Solo Written Test 35. List the following frequencies at KMOR: AWOS – CTAF-UNICOM-36. Describe, "Wake turbulence". In which type of aircraft and in which configuration is this most prominent? What is the proper procedure to avoid wake turbulence? 37. When are you required to wear a safety belt? Shoulder harness? 38. What is the minimum altitude you can fly anywhere? Over congested areas? Over other than congested areas? Over sparsely populated areas or open water? 39. List the documents that must be aboard the aircraft at all times. 40. Who has the final authority and responsibility for the operation of the aircraft when you are flying solo? 41. Can you operate in Class B airspace as a student pilot?

42. What is the minimum fuel requirement for VFR day conditions?

departing on a local flight?

43. If the altimeter setting is not available at an airport, what setting should you use before

Pre Solo Written Test

Regulations?	, as stated in Part 61.89 of the Federal Aviation
45. What must you do before practicing mane	euvers?
46. When practicing Steep Turns, Stalls, and recovery to be completed no lower than	
47. When two aircraft of the same category as to avoid the other aircraft?	re converging head-on, which way do you turn
48. Give three situations that would necessita around.	te a go-around. List the procedure for a go
climbing, descending, etc?	ge in flight attitude? I.E., leveling off to cruise, AWOS, What is the difference between a tower in operating control tower?
Instructor	_ Student Signature
Instructor Signature	_ Date of Review/Logbook