C150 AIRCRAFT Test FMFA, Inc., Ft Meade, MD (KFME) Pilot:

Complete this open book questionnaire using the Flight Manual/POH/Checklist. If a question or part of a question is not applicable, write in NA. Your flight instructor will review and grade the questionnaire. Minimum passing score is no more than 6 wrong. The completed questionnaire will be filed in the pilot's personnel file once the date of this questionnaire has been entered into the FMFA, INC. Dispatch System.

	a. 26, 22.5	b. 27, 25	c. 25, 24	d. 26, 24.5	e. 25, 24.5
2.	What is the correct				

Total fuel capacity for the Cessna 150 (standard tanks) is ____ gallons with ____ of useable fuel.

b. 100LL, Blue a. 100LL, Red c. 85LL, Green d. 100/130, Purple The fuel drains should be drained/checked after each refueling and on the preflight check. 3.

b. False

Endurance at 75% power at 5000 ft PA with a 1 hour reserve is _____ hours with standard conditions, lean 4. mixture, no allowance for take-off or climb, standard tanks. b. 4.5 c. 3.0 d. 3.5 e. 3.7

What is the best glide speed for the Cessna 150 (MPH IAS)? 5. a. 74 b. 60 c. 67 d. 65 e. 74

Select the positions for the fuel tank selector. 6.

1.

9.

a. Left, Right, Off b. Both, Left, Right c. On, Off d. Off, Right, Both, Left

7. Select the maximum flap extension speed (MPH IAS, Top of White Arc).

a. 95 b. 90 d. 85 c. 100

Select the maximum demonstrated crosswind component (KTS) for the Cessna 150. 8.

a. 15 b. 14 c. 13 d. 12 What is the method of detecting carburetor ice in the Cessna 150?

a. Decrease in airspeed b. Reduction in RPM c. Reduction in Manifold Pressure

e. 40

Select the minimum and maximum oil level in quarts. 10.

a. 5, 6 b. 6, 8 c. 5, 7 d. 2, 6 e. 4, 6

11. Maximum baggage compartment weight in Area 1 is ___

b. 50 c. 60 d. 75 e. 40 a. 120

12. Maximum baggage compartment weight in Area 2 is _____ b. 50 c. 60 d. 75

13. What is the voltage of the electrical system?

a. 120

d. 16/18

a. 12/14 b. 24/26 c. 10/12

FAA Tail No.	N63532		Color	W/R	
Flight Plan Designator	C150/U		Useable Fuel	22.5	ga
Year of Manufacture	1975		Make/ Model	Cessna 150M	
	##	Weight	Arm	Moment	
Basic Empty Wgt	29-Jun-2018	1131.35	32.425	36684.40	
Fuel (Gal):	22.5	135.00	42.222		
Oil	11.00	-9.091			
Pilot	170.00	39.118			
Copilot	170.00	39.118			
Baggage - Area 1	35.00	64.444			
Baggage - Area 2	0.00	85.714			
Ramp	1652.35	35.005			
Takeoff	1641.35	34.977			
No Fuel		1517.35	34.363		

craft is IN / NOT IN weight & balance limits (Circle). nout power. a. True b. False b. False ntinuously adjustable settings of 0-40°. less c. Only without flaps PH. b. 54, 67 num gross weight? e. 101		
b. False ntinuously adjustable settings of 0-40°. less c. Only without flaps PH. . 54, 67 num gross weight?		
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PH. . 54, 67 num gross weight?		
PH. . 54, 67 num gross weight?		
. 54, 67 num gross weight?		
num gross weight?		
e 101		
nperature:		
of flight b. Land at nearest airport and inspect		
c. Ignore indication as faulty and continue fli		
essna 150M:		
4.		
5.		
6.		
4. 5.		
3.		
4.		