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Name:		
CFI:		
Date:	Aircraft:	

1. How often must every pilot fly with an FAA examiner or a Certified Flight Instructor? REFERENCE: FAR 61.57
2. What is required to act as a Pilot-In-Command of an aircraft having more than 200hp or that has retractable landing gear, flaps and a controllable pitch propeller? REFERENCE: FAR 61.31e
3. What time may a pilot log as Pilot-In-Command time? REFERENCE: FAR 61.51
4. What is the requirement for acting as Pilot-In-Command with passengers on board at night? REFERENCE: FAR 61.57
5. What does the FAA define as night? REFERENCE: FAR 61.57
6. How much can a private pilot charge for their services? REFERENCE: FAR 61.118
7. What is the duration of a third class medical? REFERENCE: FAR 61.23
8. Who is directly responsible for and is the final authority as to the operation of the aircraft? Who is responsible for determining if the aircraft is air worthy? REFERENCE: FAR 91.3
9. What is each Pilot-In-Command required to do before every flight? REFERENCE: FAR 91.103
10. Who is required to wear seatbelts and when must they be worn? REFERENCE: FAR 91.17

11. What is the minimum time requirement between consuming an alcoholic beverage and acting as a require crew member? REFERENCE: FAR 91.17
12. What is the maximum Blood Alcohol Content allowed? REFERENCE: FAR 91.17
13. What are the fuel requirements for VFR Day and VFR Night? REFERENCE FAR 91.151
14. What aircraft, in any situation, at any airport, in any airspace, at any time, has the right of way? REFERENCE: FAR 91.113
15. If two aircraft are on final approach who has the right of way? REFERENCE: FAR 91.113
16. When is a Mode C transponder required to be on? REFERENCE: FAR 91.215
17. What is ADSB and when is it required to be on?
18. When should a pilot request clarification of an ATC clearance? REFERENCE: FAR 91.123
19. Except when necessary for takeoff and landing, what is the minimum safe altitude that an aircraft can operated anywhere? Over a congested area? REFERENCE: FAR 91.119
20. What are the dimensions of Class C airspace? REFERENCE: FAR 91.155, AIM 3-2-4
21. What is required to operate within Class C airspace? REFERENCE: AIM 3-2-4
22. What equipment is required to operate within Class B airspace? REFERENCE: FAR 91.155, AIM 3-2-4

23. What are the VFR weather minimums below 10,000 MSL in controlled air space? REFERENCE: FAR 91.155

24.	What is the minimum visibility requirement for departing this airport VFR? REFERENCE: FAR 91.155
25.	Where do VFR cruising altitudes begin? REFERENCE: FAR 91.3159
	What altitudes may you fly VFR if your magnetic course is 179° and you magnetic heading is 183°? FERENCE: FAR 91.159
 27.	What inspection is required for every aircraft? REFERENCE: FAR 91.409
28.	What documents are required to be in the aircraft? REFERENCE: FAR 91.203
 29.	What documents must a pilot carry in their personal possession? REFERENCE: FAR 61.5
30.	When is a landing light required? REFERENCE: FAR 91.209
31.	What is slow flight?
32.	What is the purpose of practicing slow flight?
33.	If an airplane is banked 60° and altitude is maintained what effect will this have on the stall speed?
34.	Why is right rudder pressure required in a climb?
35.	At what speed does an airplane stall?

36.	How is load factor increased?
37.	What do flaps do?
38.	How does an increase in density altitude affect takeoff performance?
	When flying from a high pressure area to a low pressure area, what will the altimeter indicate if you do not et it?
40.	Density altitude decreases aircraft performance in what 3 ways?
41.	What are the characteristics of cumulus clouds? Stratiform clouds?
42 .	What does the following symbol depict? R
43.	What is Flight Service and how do we contact them?
	All aircraft require an inspection. Aircraft for hire require and additional inspection.
45.	What is Doylestown's ASOS frequency?
46.	What airport is located at 40°38'25"N and 73°46'42"W?
4 7.	At what altitude are you requested to fly over a wildlife refuge?
48.	What authorization is required to fly through an Alert Area?

49. What is the maximum takeoff weight of the aircraft you will be flying?					
50. What is the be	est glide speed fo	r the aircraft you	u will be flying?		
51. Complete a webaggage.	eight and balance	e for your aircra	ft including full	fuel, yourself, a p	passenger and 10lbs of
	WEIGHT	ARM	MOMENT		
Aircraft Passengers Fuel Baggage TOTAL				-	
Center of Gravity				- -	
Within range?				_	
52. Describe Basic	cMed and its req	uirements:			
See a doctor Is this to the Take a test Is this to the	dical since what or every you e day or calenda every you e day or a calend tificate with you	ears. r month end? ears. dar month end? _			
53. What are the t	ransponder code	s for:			
Emergencies					
Radio Failures					
54. Arrange in ord					
Glider Airship Aircraft in Airplane/F Balloon					
55. When are posi	ition lights requir	red?			

56.	When can a pilot log night hours?
57.	When is a landing a night landing?
58.	What are the emergency frequencies?