The following sample questions for Flight Instructor Airplane (FIA) are suitable study material for all the Flight Instructor rating tests including helicopters, gliders and gyroplanes, etc. Although these questions are airplane based they represent the same type of questions that can be found on all Flight Instructor tests. The applicant must realize that these questions are to be used as a study guide, and are not necessarily actual test questions. The full FIA test contains 100 questions. The Application Identification, Information Verification, and Authorization Requirements Matrix lists all FAA exams. It is available at http://www.faa.gov/training_testing/testing/media/testing_matrix.pdf.

The FAA testing system is supported by a series of supplement publications. These publications include the graphics, legends, and maps that are needed to successfully respond to certain test questions. FAA-CT-8080-5H, Airman Knowledge Testing Supplement for Flight Instructor, Ground Instructor, and Sport Pilot Instructor is available at http://www.faa.gov/training_testing/testing/supplements/media/flight_ground_instructor_akts.pdf.

The Learning Statement Reference Guide for Airman Knowledge Testing contains listings of learning statements with their associated codes. Matching the learning statement codes with the codes listed on your Airman Knowledge Test Report assists in the evaluation of knowledge areas missed on your exam. It is available at http://www.faa.gov/training_testing/testing/media/LearningStatementReferenceGuide.pdf.
FIA Sample Questions:

1. **PLT018**
   (Refer to FAA-CT-8080-5H, Figure 18.) What is the stall speed of an airplane under a load factor of 2 if the unaccelerated stall speed is 100 knots?
   A) 115 knots.
   B) 129 knots.
   C) 140 knots.

2. **PLT095**
   Aileron deflection moves the airplane about its
   A) lateral axis.
   B) longitudinal axis.
   C) vertical axis.

3. **PLT095**
   Action of the elevators moves the plane on its
   A) lateral axis.
   B) longitudinal axis.
   C) vertical axis.

4. **PLT238**
   (Refer to FAA-CT-8080-5H, Figure 21.) Of aircraft 1, 2, or 3, which has the lowest aspect ratio?
   A) 1.
   B) 2.
   C) 3.

5. **PLT237**
   Maximum gliding distance of an aircraft is obtained when
   A) parasite drag is the least.
   B) induced drag and parasite drag are equal.
   C) induced drag equals the coefficient of lift.

6. **PLT238**
   Aspect ratio of a wing is defined as the ratio of the
   A) wingspan to the wing root.
   B) wingspan to the mean chord.
   C) square of the chord to the wingspan.

7. **PLT168**
   The angle of attack of a wing directly controls the
   A) angle of incidence of the wing.
   B) amount of airflow above and below the wing.
   C) distribution of positive and negative pressure acting on the wing.

8. **PLT125**
   During flight, advancing thrust will
   A) increase airspeed.
   B) cause the aircraft to climb.
   C) cause the aircraft to increase airspeed and climb.

9. **PLT074**
   (Refer to FAA-CT-8080-5H, Figure 17.) The airspeed indicated by point A is
   A) maneuvering speed.
   B) normal stall speed.
   C) maximum structural cruising speed.
10.  PLT127
What can a pilot expect when landing at an airport located in the mountains?
A) Higher true airspeed and longer landing distance.
B) Higher indicated airspeed and shorter landing distance.
C) Lower true airspeed and longer landing distance.

11.  PLT132
In a twin-engine airplane, the single-engine service ceiling is the maximum density altitude at which VYSE will produce
A) 50 feet per minute rate of climb.
B) 100 feet per minute rate of climb.
C) 500 feet per minute rate of climb.

12.  PLT134
How does increased weight affect the takeoff distance of an airplane?
A) The airplane will accelerate more slowly with the same power output, but the same airspeed is required to generate necessary lift for takeoff.
B) The airplane will accelerate more slowly with the same power output, and a higher airspeed is required to generate necessary lift for takeoff.
C) Every airplane has the same acceleration factor with the same power output, but a higher airspeed is needed to overcome the increased ground effect.

13.  PLT013
(Refer to FAA-CT-8080-5H, Figure 30.) What is the crosswind component for a landing on Runway 18 if the tower reports the wind as 220° at 25 knots?
A) 16 knots.
B) 19 knots.
C) 22 knots.

14.  PLT127
What effect does high density altitude have on aircraft performance?
A) It increases engine performance.
B) It reduces climb performance.
C) It increases takeoff performance.

15.  PLT006
(Refer to FAA-CT-8080-5H, Figure 29.) What is the approximate glide distance?
Height above terrain = 5,500 ft
Tailwind = 10 kts
A) 11 miles.
B) 12 miles.
C) 13 miles.

16.  PLT497
When making routine transponder code changes, pilots should avoid inadvertent selection of which codes?
A) 0700, 1700, 7000.
B) 1200, 1500, 7000.
C) 7500, 7600, 7700.

17.  PLT023
What is true altitude?
A) The vertical distance of the aircraft above sea level.
B) The vertical distance of the aircraft above the surface.
C) The height above the standard datum plane.
18. PLT023
Under what condition is indicated altitude the same as true altitude?
A) If the altimeter has no mechanical error.
B) When at sea level under standard conditions.
C) When at 18,000 feet MSL with the altimeter set at 29.92.

19. PLT023
What is pressure altitude?
A) The indicated altitude corrected for position and installation error.
B) The altitude indicated when the barometric pressure scale is set to 29.92.
C) The indicated altitude corrected for nonstandard temperature and pressure.

20. PLT253
To properly purge water from the fuel system of an aircraft equipped with fuel tank sumps and a fuel strainer quick drain, it is necessary to drain fuel from the
A) fuel strainer drain.
B) lowest point in the fuel system.
C) fuel strainer drain and the fuel tank sumps.

21. PLT253
During preflight, the fuel vent system should always be checked
A) to ensure the vent is closed.
B) to ensure the vent is open.
C) to ensure the vent system pressure is in the green range.

22. PLT141
A series of continuous red lights in the runway centerline lighting indicates
A) 1,000 feet of runway remaining.
B) 3,000 feet of runway remaining.
C) the beginning of the runway overrun area.

23. PLT147
The visual glidepath of a 2-bar VASI provides safe obstruction clearance within plus or minus 10° of the extended runway centerline and to a distance of how many miles from the runway threshold?
A) 4 NM.
B) 6 NM.
C) 10 NM.

24. PLT145
An airport has pilot controlled lighting but runways without approach lights. How many times should you key your microphone to turn on the MIRL at medium intensity?
A) 5 clicks.
B) 3 clicks.
C) None, the MIRL is left on all night.

25. PLT141
A military airfield can be identified by
A) a white and red rotating beacon.
B) white flashing sequence lights (strobes).
C) a green and dual-peaked white rotating beacon.

26. PLT141
What is the purpose for the runway hold position markings on the taxiway?
A) Identifies area where aircraft are prohibited.
B) Holds aircraft short of the runway.
C) Allows an aircraft permission onto the runway.
27. **PLT141**
The 'No Entry' sign identifies
A) paved area where aircraft entry is prohibited.
B) an area that does not continue beyond intersection.
C) the exit boundary for the runway protected area.

28. **PLT141**
The 'ILS critical area boundary sign' identifies
A) the exit boundary for the runway protected area.
B) the edge of the ILS critical area.
C) the area where an aircraft is prohibited from entering.

29. **PLT147**
A slightly below glidepath indication on a 2-bar VASI glidepath is indicated by
A) two red lights over two white lights.
B) two white lights over two red lights.
C) two red lights over two more red lights.

30. **PLT373**
When density altitude is beyond capability as indicated on the performance chart,
A) interpolate the data and attempt takeoff.
B) extrapolate the data and attempt takeoff.
C) do not attempt takeoff until conditions permit calculations to provide the data to determine a safe takeoff and climb out.

31. **PLT393**
Flight through a restricted area should not be accomplished unless the pilot has
A) filed an IFR flight plan.
B) received prior authorization from the controlling agency.
C) received prior permission from the commanding officer of the nearest military base.

32. **PLT064**
(Refer to FAA-CT-8080-5H, Figure 45.) The controlled airspace located at the Corpus Christi VORTAC (area 5) begins at
A) the surface.
B) 700 feet AGL.
C) 1,200 feet MSL.

33. **PLT064**
(Refer to FAA-CT-8080-5H, Figure 46.) What is the height of the Class D airspace over Livermore Airport (area 5)?
A) 2,900 feet MSL.
B) 3,000 feet AGL.
C) Base of the overlying Class B airspace.

34. **PLT376**
Public figures are protected by
A) special use airspace.
B) prohibited areas.
C) temporary flight restriction.

35. **PLT161**
What minimum avionics equipment is required for operation within Class C airspace?
A) Two-way communications.
B) Two-way communications and transponder with automatic altitude reporting capability.
C) Two-way communications, transponder with automatic altitude reporting capability, and VOR.
36. **PLT194**
The most effective technique to use for detecting other aircraft at night is to
A) turn the head and sweep the eyes rapidly over the entire visible region.
B) avoid staring directly at the point where another aircraft is suspected to be flying.
C) avoid scanning the region below the horizon so as to avoid the effect of ground lights on the eyes.

37. **PLT219**
What will cause the nose of an aircraft to move in the direction of the turn before the bank starts in a turn entry?
A) Rudder being applied too late.
B) Rudder being applied too soon.
C) Failure to apply back elevator pressure.

38. **PLT486**
When explaining the techniques used for making short- and soft-field takeoffs, it would be correct to state that
A) during soft-field takeoffs, lift-off should be made as soon as possible.
B) during soft-field takeoffs, lift-off should be made only when best angle-of-climb speed is attained.
C) during short-field takeoffs, lift-off should be attempted only after best rate-of-climb speed is attained.

39. **PLT119**
Pilots are encouraged to turn on their landing lights when operating below 10,000 feet, day or night, and when operating within
A) Class B airspace.
B) 10 miles of any airport.
C) 5 miles of a controlled airport.

40. **PLT170**
What normally results from excessive airspeed on final approach?
A) Bouncing.
B) Floating.
C) Ballooning.

41. **PLT170**
A go-around from a poor landing approach should
A) not be attempted unless circumstances make it absolutely necessary.
B) generally be preferable to last minute attempts to prevent a bad landing.
C) not be attempted after the landing flare has been initiated regardless of airspeed.

42. **PLT195**
Most midair collision accidents occur during
A) hazy days within the traffic pattern environment.
B) clear days in the vicinity of navigational aids.
C) night conditions during simulated instrument flight.

43. **PLT112**
To properly compensate for a crosswind during straight-and-level cruising flight, the pilot should
A) hold rudder pressure toward the wind.
B) establish a proper heading into the wind by coordinated use of the controls.
C) hold aileron pressure toward the wind and hold opposite rudder pressure to prevent a turn.

44. **PLT104**
The lighter workloads associated with glass (digital) flight instrumentation
A) are instrumental in decreasing flightcrew fatigue.
B) have proven to increase safety in operations.
C) may lead to complacency by the flightcrew.
45. PLT104
When a pilot believes advanced avionics enable operations closer to personal or environmental limits,
A) greater utilization of the aircraft is achieved.
B) risk is increased.
C) risk is decreased.

46. PLT104
Human behavior
A) rarely results in accidents unless deliberate actions are performed.
B) causes three out of four accidents.
C) is well understood, so behavioral induced accidents are exceedingly rare occurrences.

47. PLT333
One aid in increasing night vision effectiveness would be to
A) look directly at objects.
B) force the eyes to view off center.
C) increase intensity of interior lighting.

48. PLT438
Although not required, supplemental oxygen is recommended for use when flying at night above
A) 5,000 feet.
B) 10,000 feet.
C) 12,500 feet.

49. PLT096
What physical change would most likely occur to occupants of an unpressurized aircraft flying above 15,000 feet without supplemental oxygen?
A) Gases trapped in the body contract and prevent nitrogen from escaping the bloodstream.
B) The pressure in the middle ear becomes less than the atmospheric pressure in the cabin.
C) A blue coloration of the lips and fingernails develop along with tunnel vision.

50. PLT330
Anemic hypoxia has the same symptoms as hypoxic hypoxia, but it is most often a result of
A) poor blood circulation.
B) a leaking exhaust manifold.
C) use of alcohol or drugs before flight.

51. PLT280
An illusion, that the aircraft is at a higher altitude than it actually is, is produced by
A) atmospheric haze.
B) upsloping terrain.
C) downsloping terrain.

52. PLT334
A rapid acceleration can create the illusion of being in a
A) left turn.
B) nose-up attitude.
C) nose-down attitude.

53. PLT022
Risk management, as part of the aeronautical decision making (ADM) process, relies on which features to reduce the risks associated with each flight?
A) Application of stress management and risk element procedures.
B) Situational awareness, problem recognition, and good judgment.
C) The mental process of analyzing all information in a particular situation and making a timely decision on what action to take.
54. PLT104
Automation in aircraft has proven to
A) present new hazards in its limitations.
B) that automation is basically flawless.
C) prevent accidents.

55. PLT481
The objective of the Airmen Certification Standards (ACS) is to ensure the certification of pilots at a high level of performance and proficiency, consistent with
A) safety.
B) the time available.
C) their abilities.

56. PLT482
Proper oral quizzing by the instructor during a lesson can have which result?
A) Alerts the instructor to the level of student motivation.
B) Identifies points which need more emphasis.
C) Can serve as a lead-in to introduce new material.

57. PLT185
What is the first fundamental skill in attitude instrument flying?
A) Aircraft control.
B) Instrument cross-check.
C) Instrument interpretation.

58. PLT185
What is the correct sequence in which to use the three skills used in instrument flying?
A) Aircraft control, cross-check, and instrument interpretation.
B) Instrument interpretation, cross-check, and aircraft control.
C) Cross-check, instrument interpretation, and aircraft control.

59. PLT015
If fuel consumption is 15.3 gallons per hour and groundspeed is 167 knots, how much fuel is required for an aircraft to travel 620 NM?
A) 63 gallons.
B) 60 gallons.
C) 57 gallons.

60. PLT012
How far will an aircraft travel in 3-1/2 minutes if its groundspeed is 65 knots?
A) 3.3 NM.
B) 3.8 NM.
C) 2.2 NM.

61. PLT012
On a cross-country flight, point X is crossed at 1015 local. What is your expected arrival time at point Y? Use the following information to determine your ETA.
Distance between X and Y = 32 NM
Forecast wind = 240° at 25 kts
Pressure altitude = 5,500 ft
Ambient temperature = +05 °C
True course = 100°
The indicated airspeed is 110 knots.
A) 1040 local.
B) 1059 local.
C) 1029 local.
If an aircraft is consuming 91 pounds of fuel per hour and groundspeed is 168 knots, how much fuel is required to travel 457 NM?
A) 291 pounds.
B) 265 pounds.
C) 248 pounds.

The angular difference between true north and magnetic north is
A) magnetic deviation.
B) magnetic variation.
C) compass acceleration error.

Which statement is true concerning the operation of DME?
A) DME operates in the VHF frequency band.
B) Distance information received from DME is the actual horizontal distance from the station.
C) DME coded identification is transmitted once for each three or four times that the VOR coded identification is transmitted.

Which distance is commonly displayed by a DME indicator?
A) Slant-range distance in statute miles.
B) Slant-range distance in nautical miles.
C) The distance from the aircraft to a point at the same altitude directly above the VORTAC.

Which DME indication should you receive when you are directly over a VORTAC site at approximately 6,000 feet AGL?
A) 0.
B) 1.
C) 1.3.

If a true heading of 135° results in a ground track of 130° and a true airspeed of 135 knots results in a groundspeed of 140 knots, the wind would be from
A) 019° and 12 knots.
B) 200° and 13 knots.
C) 246° and 13 knots.

(Refer to FAA-CT-8080-5H, Figure 45.) What is the elevation of the Thomas Airport (T69) (area 5)?
A) 122 feet MSL.
B) 43 feet MSL.
C) 48 feet MSL.

What is the correct departure procedure at a non-controlled airport?
A) The FAA-approved departure procedure for that airport.
B) Make all left turns, except a 45° right turn on the first crosswind leg.
C) Departure in any direction consistent with safety, after crossing the airport boundary.

What is V2 speed?
A) Takeoff decision speed.
B) Takeoff safety speed.
C) Minimum takeoff speed.
To be eligible for a Student Pilot Certificate limited to airplanes, an applicant is required to be at least how old?
A) 14 years.
B) 16 years.
C) 17 years.

The minimum age requirement for the applicant who is seeking a Student Pilot Certificate limited to glider operations is
A) 14 years.
B) 16 years.
C) 17 years.

What night flight training is required for an unrestricted Private Pilot Certificate with an airplane rating?
A) 3 hours to include 10 takeoffs and 10 landings and one cross-country flight of over 100 nautical miles.
B) 3 hours to include five takeoffs and five landings (each landing from a traffic pattern).
C) 1 hour to include three takeoffs and three landings.

What is the minimum age required to be eligible for a Commercial Pilot Certificate?
A) 17.
B) 18.
C) 21.

Position lights are required to be displayed on all aircraft in flight from
A) sunset to sunrise.
B) 1 hour before sunset to 1 hour after sunrise.
C) 30 minutes before sunrise to 30 minutes after sunset.

Your student holds a private pilot certificate with an airplane rating and wishes to obtain a rotorcraft category rating. You inform the student that
A) none of the training/flight experience obtained toward the airplane rating can be used for the rotorcraft rating.
B) he/she must complete the rotorcraft practical test in its entirety as per the private pilot rotorcraft practical test standards.
C) some of the training/flight experience acquired toward the airplane rating can be used to meet the requirements for a rotorcraft category rating.

An aircraft’s last annual inspection was performed on July 12, this year. The next annual inspection will be due no later than
A) July 13, next year.
B) July 31, next year.
C) 12 calendar months after the date shown on the Airworthiness Certificate.

If an aircraft is not equipped for night flight and official sunset is 1730 EST, the latest a pilot may operate that aircraft without violating regulations is
A) 1629 EST.
B) 1729 EST.
C) 1829 EST.
79. PLT463
Under what condition, if any, may a pilot allow a person who is obviously under the influence of intoxicating liquors or drugs to be carried aboard an aircraft?
A) Under no condition.
B) Only if a second pilot is aboard.
C) Only if the person is a medical patient under proper care or in an emergency.

80. PLT451
As pilot, what is the minimum flight time in an aircraft an applicant must have for a Commercial Pilot Certificate with an airplane rating?
A) 250 hours.
B) 200 hours.
C) 150 hours.

81. PLT404
When must each occupant of an aircraft wear an approved parachute?
A) When flying over water beyond gliding distance to the shore.
B) When practicing spins or other flight maneuvers for any certificate or rating.
C) When an intentional maneuver that exceeds 30° nose-up or nose-down relative to the horizon is made.

82. PLT404
How often are emergency locator transmitters required to be inspected?
A) Every 12 months.
B) Every 24 months.
C) After every 100 hours of flight time.

83. PLT288
What is the wind shear forecast in the following TAF?
TAF KCVG 231051Z 231212 12012KT 4SM -RA BR OVC008 WS005/27050KT TEMPO 1719 1/2SM -RA FG FM1930 09012KT 1SM -DZ BR VV003 BECMG 2021 5SM HZ=
A) 5 feet AGL from 270° at 50 KT.
B) 50 feet AGL from 270° at 50 KT.
C) 500 feet AGL from 270° at 50 KT.

84. PLT290
Convective SIGMETs are issued for which weather conditions?
A) Any thunderstorm with a severity level of VIP 2 or more.
B) Cumulonimbus clouds with tops above the tropopause and thunderstorms with 1/2-inch hail or funnel clouds.
C) Embedded thunderstorms, lines of thunderstorms, and thunderstorms with 3/4 inch hail or tornadoes.

85. PLT288
When the visibility is greater than 6 SM on a TAF it is expressed as
A) 6PSM.
B) P6SM.
C) 6SMP.

86. PLT076
(Refer to FAA-CT-8080-5H, Figure 7.) What wind is forecast for STL at 9,000 feet?
A) 230° true at 32 knots.
B) 230° true at 25 knots.
C) 230° magnetic at 25 knots.

87. PLT290
Which in-flight advisory would contain information on severe icing?
A) PIREP.
B) SIGMET.
C) CONVEXTIVE SIGMET.
88 . PLT072
In the following TAF for KMCO, what does \`SHRA\` stand for?
KMCO 021136Z 0212/0312 22005KT P6SM VCSH FEW026 FEW045 SCT180 TEMPO 0212/0214 3SM SHRA BKN020 OVC040 FM021400 27009KT P6SM VCTS SCT020CB BKN035 OVC050 TEMPO 0214/0217 2SM TSRA BKN015CB OVC030 FM021800 34009KT P6SM SCT025 BKN060 FM022100 04010KT P6SM SCT040 BKN080 FM030000 09008KT P6SM SCT040 BKN120
A) Rain showers.
B) A shift in wind direction is expected.
C) A significant change in precipitation is possible.

89 . PLT344
You may anticipate fog when the temperature-dew point spread is
A) 15 °F or less and decreasing.
B) 15 °F or more and increasing.
C) 5 °F or less and decreasing.

90 . PLT512
A surface inversion can
A) indicate the chance of gusty winds.
B) produce poor visibility.
C) mean an unstable air mass.

91 . PLT512
An increase in temperature with an altitude increase
A) is indication of an inversion.
B) denotes the beginning of the stratosphere.
C) means a cold front passage.

92 . PLT051
Regarding Convective Outlook Charts, when well-organized severe thunderstorms are expected, but in small numbers and/or low coverage, the risk is referred to as
A) SLGT.
B) POSSIBLE.
C) MDT.

93 . PLT021
Determine the condition of the aircraft:
Pilot = 160 lb 26 inch arm
Passenger = 120 lb 26 inch arm
Baggage = 80 lb 62 inch arm
Fuel = 24 gal 7 inch arm
Airplane empty weight = 730.5 lbs
Empty CG = 17 inches
MAC = 59 inches
MGTOW = 1,320 lbs
A) The aircraft is slightly over MGTOW with the CG aft of the aft limit of 37% MAC.
B) The aircraft is under MGTOW with the CG at 35.2% MAC.
C) The CG is forward of the aft limit of 37% and the aircraft is 100 pounds under MGTOW.

94 . PLT021
What is the maximum weight that could be added at Station 150.0 without exceeding the aft CG limit?
Aircraft weight = 5,000 lb
CG location = Station 80.0
Aft CG limit = Station 80.5
A) 70.0 pounds.
B) 69.5 pounds.
C) 35.9 pounds.
With respect to using the weight information given in a typical aircraft owner’s manual for computing gross weight, it is important to know that if items have been installed in the aircraft in addition to the original equipment, the 
A) allowable useful load is decreased.
B) allowable useful load remains unchanged.
C) maximum allowable gross weight is increased.

(Refer to FAA-CT-8080-5H, Figure 36. Chart moments are divided by 100 but not labeled.) What effect does a 35-gallon fuel burn have on the weight and balance if the airplane weighed 2,890 pounds and the MOM/100 was 2,452 at takeoff?
A) Weight is reduced by 210 pounds and the CG moves aft.
B) Weight is reduced by 270 pounds and the CG is unaffected.
C) Weight is reduced to 2,680 pounds and the CG moves forward.