

Cessna 172 POH exam

What is the total wingspan?

What are the approved fuel grades?

What is the total usable fuel?

How do you ensure maximum fuel capacity?

What is the maximum combined weight capacity for baggage areas 1 and 2?

What is the definition of V_x ?

What is the standard empty weight?

What is the NOTE about the alternate static source?

What KIAS value is the Yellow Arc?

What is the minimum oil pressure?

What is the maximum takeoff weight?

What two categories is this airplane certified in?

Are spins approved?

If you are using this airplane in the utility category what does it say about the baggage compartment and rear seat?

Are you allowed to do intentional spins with flaps extended?

What is the altitude loss in a stall recovery?

What is prohibited above 97 knots?

What should you do after discharging an extinguisher in a closed cabin?

What is the most important thing to do if the engine fails on the takeoff run?

How many NM can you cover at 6000 feet AGL at 65 knots with the propeller windmilling, flaps up and zero wind?

What is the initial indication of an electrical fire?

How do you guard against a spiral dive when executing a 180 degree turn in the clouds?

What is the first step you should do when recovering from a spiral dive?

How do you remove carburetor ice?

What should you expect if you have a total loss of oil pressure and a rise in oil temperature?

What is the maximum recommended turbulent air penetration speed for weights from 1600-1950 lbs?

How long should it take for the pitot heater to warm up?

Can the avionics power switch be ON during engine start?

What position should the carburetor heat control knob be in during all ground operations?

What is the maximum allowable RPM drop when checking the magnetos?

Should you use carburetor heat on takeoff?

What should you do when you take off from airfields above 3000 feet elevation?

When should you NOT use 10 degree flaps on takeoff?

Normal cruising is performed between what power settings?

When does the stall warning horn sound?

How many thousand feet should be allowed for a 1 turn spin recovery?

30 degrees Celsius is what in Fahrenheit?

At 2300 lbs with flaps up, with most forward center of gravity and 45 degree bank, what is your KIAS?

What is the Endurance Profile based on?

How is rudder trimming accomplished?

What type of flaps does this airplane have?