### New rules and regs

**Question 1:** How long must a pilot wait after a decompression dive before flying

A) 12hrs  
B) 48hrs  
C) 6hrs  
D) 24Hrs

**Question 2:** Any operator who transfers ownership of the system to another person shall

A) Correct the registration info within 30 days  
B) Transfer the flight log of the UAV to the new owner  
C) Get the drone checked by the manufacturer to insure it is serviceable  
D) Also transfer all maintenance records with the RPAS

**Question 3:** You are armed and ready to launch from your takeoff location. A commercial aircraft flies over you at 1,000ft. What is the shortest recommended wait time?

A) Wait 5 min after the aircraft has passed  
B) There is no need to wait if the aircraft is at 1000ft  
C) Wait 30min after the aircraft has passed  
D) Wait 2 min after the aircraft has passed

**Question 4:** What is the renewal period for the RPAS certification?

A) Two years preceding the flight  
B) Six months preceding the flight  
C) The small advanced RPAS certificate is issued for life  
D) One year preceding the flight

**Question 5:** How many pilots may fly an RPAS at one time

A) Two  
B) One only  
C) Three  
D) Four

**Question 6:** What information needs to be recorded in an RPAS flight record

A) Drone model, weather, location and altitude  
B) Pilot name, Observer name, basic or Adv  
C) Date, sensor, pilot and weather  
D) Names of Crew, Location, time of flights
Question 7: You want to perform a visual inspection of a 500ft cellphone tower. What is the max altitude you can fly at?
A) 100ft above the building or structure within a 200ft radius
B) 400ft AGL
C) 1000ft AGL
D) 120 m AGL

Question 8: What is the min distance from an abandoned airport that an RPA may fly?
A) You must conform to or avoid traffic patterns
B) You can fly over without restriction
C) You must co‐ordinate with NAVCAN to fly in that area
D) 3 NM from an airport

Question 9: When can a visual observer perform their duties without the ability to communicate with the pilot?
A) If the flight is below 400ft
B) If the flight is inside or underground
C) If the flight is automated
D) If the pilot and observer have rehearsed the mission

Question 10: A pilot flying in a basic environment can fly how many RPA at once?
A) Up to five RPA at once
B) Two RPA can be flown at once
C) As many as you like as long as all are controlled by a single ground station
D) One, unless the manufacturer has instructions on how to fly up to five at once from a single ground station

Question 11: You are conducting an RPAS flight over a farmer’s field. You overhear on your radio that ATC just told a manned aircraft to orbit over your location. You must...
A) Ensure that your elevation is lower than 500ft
B) Land your RPA while the manned aircraft is orbiting
C) Use your radio to inform ATC of your position
D) Switch your squawk code to 7600

Question 12: Flight of an RPA over people requires what?
A) An advanced certificate for pilot and appropriate safety assurance for the RPA
B) An SFOC showing that you can do so safely
C) A parachute to reduce impact in the event of a crash
D) RPAS cannot fly over people not in their own crew
Question 13: While in flight an RPA must never get closer than 30m to a person, except for crew members unless...

A) The flight is done in a co-ordinated fashion with whomever you are flying close to.
B) The RPA has the appropriate declaration of the RPAs safety assurance
C) The pedestrians are warned by an observer ahead of time
D) Signage is laid out warning of an RPAs flight

Question 14: Indicate the airspace where a pilot with a basic certificate is permitted to fly.

A) Class A and B
B) Class G and C
C) Class C,D,E
D) Class G

Question 15: When flying near a registered airport what is important to consider?

A) Not to fly within the 3NM radius
B) Avoid flying the RPA in the circuit pattern
C) Not to enter their control zone
D) To contact ATC and tell them of your intentions

Question 16: When does an RPA in flight have priority over another aircraft?

A) Never
B) When the aircraft is in RPAS airspace (<400ft)
C) When the RPA is in an automated mission
D) When there are two RPA in the air

Question 17: What is required for a BVLOS flight?

A) Co-ordination with ATC and NAVCAN
B) A BVLOS safety assurance
C) BVLOS operations require an SFOC-RPAS
D) Submission of a NOTAM for the area you wish to fly

Question 18: An RPAS with a max take off weight of less than 250g...

A) Requires a sRPAS safety assurance
B) TC requires you to get a microdrone flight certificate
C) Is not required to be registered with TC
D) Can only be flown indoors
### Question 19: Call signs and markings for aircraft are assigned by who?

- A) Transport Canada
- B) NAVCAN
- C) Industry Canada
- D) Air Traffic Control

### Question 20: What is required to perform a night flight?

- A) A safety assurance
- B) A night flight compliant certification
- C) Full spectrum lighting on your RPAS
- D) Night flights are allowed if the RPA has appropriate lighting

### Question 21: How far from a certifired airport must a basic pilot be to fly?

- A) Outside the control zone
- B) 5 NM
- C) 10 NM
- D) 3 NM

### Question 22: How far from a heliport must a basic pilot be to fly?

- A) 1 NM
- B) 3 NM
- C) 5 NM
- D) 10 NM

### Question 23: Who issues NOTAMS?

- A) Transport Canada
- B) Nav Canada
- C) Air traffic control
- D) Industry Canada