

1. Choose the correct group of words

- A. AIR DISTRIBUTION SYSTEM CONDITIONED AFT CABIN
- B. DISTRIBUTION SYSTEM CONDITIONED AIR AFT CABIN
- C. **AFT CABIN CONDITIONED AIR DISTRIBUTION SYSTEM (*)**

2. Choose the correct group of words.

- A. LIGHT GENERATOR BREAKER
- B. BREAKER GENERATOR LIGHT
- C. **GENERATOR BREAKER LIGHT (*)**

3. Choose the correct group of words.

- A. CONTROL BUTTON RECLINE
- B. **RECLINE CONTROL BUTTON (*)**
- C. RECLINE BUTTON CONTROL

4. Choose the correct group of words.

- A. FUEL INTEGRAL TANK
- B. FUEL TANK INTEGRAL
- C. **INTEGRAL FUEL TANK (*)**

5. Choose the correct group of words.

- A. RIGHT OUTER WING
- B. WING RIGHT OUTER
- C. **OUTER RIGHT WING (*)**

6. Choose the correct group of words.

- A. **INNER RIGHT WING TRAILING EDGE (*)**
- B. TRAILING EDGE INNER RIGHT WING
- C. RIGHT INNER TRAILING EDGE WING

7. Choose the correct group of words.

- A. TIP RIGHT WING
- B. **RIGHT WING TIP (*)**
- C. WING RIGHT TIP

8. Choose the correct group of words.

A. LEFT FORWARD PASSENGER DOOR (*)

B. PASSENGER DOOR LEFT FORWARD

C. FORWARD LEFT PASSENGER DOOR

9. Choose the correct group of words.

A. SAFETY PIN GROUND NOSE GEAR

B. GROUND NOSE GEAR SAFETY PIN

C. NOSE GEAR GROUND SAFETY PIN (*)

10. Choose the correct group of words.

A. PRESSURE LOW SWITCH WARNING

B. LOW PRESSURE WARNING SWITCH (*)

C. WARNING SWITCH LOW PRESSURE

11. Choose the correct group of words.

A. CARGO DOOR LOCK FITTINGS (*)

B. CARGO DOOR FITTINGS LOCK

C. FITTINGS LOCK CARGO DOOR

12. Choose the correct group of words.

A. LIGHT INNER MARKER

B. INNER MARKER LIGHT (*)

C. MARKER INNER LIGHT

13. Choose the correct group of words.

A. LEFT HAND WING TIP FAIRING (*)

B. TIP FAIRING LEFT HAND WING

C. LEFT HAND WING FAIRING TIP

14. Choose the correct group of words.

A. FLIGHT CREW OXYGEN SYSTEM (*)

B. CREW FLIGHT OXYGEN SYSTEM

C. OXYGEN SYSTEM FLIGHT CREW

15. Choose the correct group of words.

A. CONTROL HANDLE SPOILER

B. SPOILER CONTROL HANDLE (*)

C. CONTROL SPOILER HANDLE

16. Choose the correct group of words.

A. RIGHT UPPER TRAILING EDGE

B. UPPER RIGHT TRAILING EDGE (*)

C. TRAILING EDGE UPPER RIGHT

17. Choose the correct group of words.

A. NOSE GEAR INTERPHONE BOX (*)

B. NOSE GEAR BOX INTERPHONE

C. INTERPHONE BOX NOSE GEAR

18. Choose the correct group of words.

A. AFT BULKHEAD PRESSURE

B. AFT PRESSURE BULKHEAD (*)

C. PRESSURE BULKHEAD AFT

19. Choose the correct group of words.

A. DISPLAY LOWER UNIT

B. LOWER DISPLAY UNIT (*)

C. DISPLAY UNIT LOWER

20. Choose the correct group of words.

A. GEAR MAIN DOORS

B. DOORS MAIN GEAR

C. MAIN GEAR DOORS (*)

21. Choose the correct group of words.

A. LIGHTING EXTERIOR CONTROL PANEL

B. CONTROL PANEL EXTERIOR LIGHTING

C. EXTERIOR LIGHTING CONTROL PANEL (*)

22. Choose the correct group of words.

A. POWER GROUND RECEPTACLE ACCESS DOOR

B. GROUND POWER RECEPTACLE ACCESS DOOR (*)

C. ACCESS DOOR GROUND POWER RECEPTACLE

23. Choose the correct group of words.

A. CABIN SYSTEM TEST AND COCKPIT

B. CABIN SYSTEM AND COCKPIT TEST

C. COCKPIT AND CABIN SYSTEM TEST (*)

24. Choose the correct group of words.

- A. MAIN AIR EXTRACTION DUCT (*)
 - B. DUCT AIR MAIN EXTRACTION
 - C. EXTRACTION DUCT MAIN AIR
25. Choose the correct group of words.
- A. CARGO CEILING FORWARD COMPARTMENT PANELS
 - B. FORWARD CEILING COMPARTMENT CARGO PANELS
 - C. FORWARD CARGO COMPARTMENT CEILING PANELS (*)
26. Choose the correct group of words.
- A. REVERSE OPERATION OR NORMAL THRUST
 - B. NORMAL REVERSE OR THRUST OPERATION
 - C. NORMAL OR REVERSE THRUST OPERATION (*)
27. Choose the correct group of words.
- A. ONE PIECE CONICAL STRUCTURE (*)
 - B. ONE STRUCTURE CONICAL PIECE
 - C. ONE CONICAL PIECE STRUCTURE
28. Choose the correct group of words.
- A. APU SHUTDOWN PUSHBUTTON SWITCH EMERGENCY
 - B. APU EMERGENCY SHUTDOWN PUSHBUTTON SWITCH (*)
 - C. APU PUSHBUTTON SWITCH EMERGENCY SHUTDOWN
29. Choose the correct group of words.
- A. BULK CARGO LOWER DECK COMPARTMENT
 - B. LOWER DECK BULK CARGO COMPARTMENT (*)
 - C. BULK CARGO COMPARTMENT LOWER DECK
30. Choose the correct group of words.
- A. PIPE SHROUD DRAINAGE TRIM FUEL
 - B. FUEL TRIM PIPE SHROUD DRAINAGE (*)
 - C. FUEL PIPE TRIM DRAINAGE SHROUD
31. Choose the correct group of words.
- A. DEFUEL REFUEL ISOLATION VALVES
 - B. REFUEL DEFUEL VALVES ISOLATION
 - C. REFUEL DEFUEL ISOLATION VALVES (*)
32. Choose the correct group of words.

- A. INTERCHANGEABLE FIXED BODY SERVO CONTROLS (*)
 - B. FIXED SERVO CONTROLS INTERCHANGEABLE BODY
 - C. FIXED INTERCHANGEABLE BODY SERVO CONTROLS
33. Choose the correct group of words.
- A. SEALED IGNITION LEAD CONDUIT (*)
 - B. CONDUIT SEALED IGNITION LEAD
 - C. IGNITION LEAD CONDUIT SEALED
34. Choose the correct group of words.
- A. AIR BLEED SYSTEM SUPPLY ENGINE
 - B. BLEED AIR SYSTEM ENGINE SUPPLY
 - C. ENGINE BLEED AIR SUPPLY SYSTEM (*)
35. Choose the correct group of words.
- A. GREEN FIRE SHUT-OFF VALVE (*)
 - B. FIRE SHUT-OFF GREEN VALVE
 - C. SHUT-OFF VALVE GREEN FIRE
36. Choose the correct group of words.
- A. BRISTLE SOFT NON-METALLIC BRUSH
 - B. NON-METALLIC SOFT BRISTLE BRUSH (*)
 - C. SOFT BRUSH NON-METALLIC BRISTLE
37. Choose the correct group of words.
- A. ELECTRICAL POWER EMERGENCY PUSHBUTTON SWITCH
 - B. EMERGENCY ELECTRICAL POWER PUSHBUTTON SWITCH (*)
 - C. PUSHBUTTON SWITCH EMERGENCY ELECTRICAL POWER
38. Choose the correct group of words.
- A. FLIGHT CONTROL ELECTRICAL SYSTEM
 - B. ELECTRICAL FLIGHT CONTROL SYSTEM (*)
 - C. ELECTRICAL FLIGHT SYSTEM CONTROL
39. Choose the correct group of words.
- A. DOWN LOADING AND UP SYSTEM DATA
 - B. SYSTEM LOADING UP AND DOWN DATA
 - C. UP AND DOWN DATA LOADING SYSTEM (*)
40. Choose the correct group of words.

- A. 3.5 INCH DISK DRIVE UNIT (*)
 - B. DISK DRIVE UNIT 3.5 INCH
 - C. UNIT DISK DRIVE 3.5 INCH
41. Choose the correct group of words.
- A. FLOOR PROXIMITY EMERGENCY ESCAPE PATH (*)
 - B. EMERGENCY ESCAPE PROXIMITY FLOOR PATH
 - C. FLOOR PROXIMITY ESCAPE PATH EMERGENCY
42. Choose the correct group of words.
- A. ROUND TYPE SEAL HOSE
 - B. ROUND HOSE TYPE SEAL (*)
 - C. SEAL TYPE ROUND HOSE
43. Choose the correct group of words.
- A. CARGO COMPARTMENT DOOR FORWARD BRACKET HINGE
 - B. FORWARD CARGO COMPARTMENT DOOR HINGE BRACKET (*)
 - C. CARGO COMPARTMENT DOOR FORWARD HINGE BRACKET
44. Bird strikes can damage the fan blades
- A. The fan is damaged bird strikes.
 - B. The fan can damaged by bird strikes.
 - C. The fan can be damaged by bird strikes. (*)
45. The servos are powered by three hydraulic systems.
- A. The servos power three hydraulic systems.
 - B. Three hydraulic systems power the servos. (*)
 - C. Three hydraulic systems are powered by the servos.
46. A device monitors voltage and frequency.
- A. Voltage and frequency is monitored by a device.
 - B. Voltage and frequency are monitored by a device. (*)
 - C. Voltage is monitored by a device and frequency.
47. Smoke is detected by an optical sensor.
- A. An optical sensor detects smoke. (*)
 - B. An optical sensor is detected smoke.
 - C. An optical sensor is detecting smoke.
48. The catering truck brings the beverages to the aircraft.
- A. The beverages to the aircraft is brought by the catering truck.
 - B. The beverages to the aircraft are bring by the catering truck.
 - C. The beverages to the aircraft are brought by the catering truck. (*)
49. A wire connects the unit to the ground.
- A. The unit is connected to the ground by a wire. (*)
 - B. The ground is connected to a wire by the unit.

- C. The unit to the ground connects a wire.
50. The control cables are activated by the outboard control valve quadrant.
- A. The outboard control valve quadrant is activated the control cables
 - B. The outboard control valve quadrant actives the control cables
 - C. **The outboard control valve quadrant activates the control cables (*)**
51. The C/B must be safeted
- A. You must safe the C/B.
 - B. **You must safety the C/B. (*)**
 - C. You must be safed the C/B
52. You must set the master switch to OFF.
- A. **The master switch must be set to OFF (*)**
 - B. The switch must be set to OFF by the master
 - C. The master switch must set to OFF by you.
53. The length of the fuselage is 37.57 m.
- A. **The fuselage is 37.57 m long (*)**
 - B. 37.57 m length is the fuselage
 - C. The fuselage's long is 37.57 m
54. 3000 psi hydraulic fluid/the metering valve/to the actuator/directs
- A. 3000 psi hydraulic fluid directs the metering valve to the actuator
 - B. **The metering valve directs 3000 psi hydraulic fluid to the actuator (*)**
 - C. 3000 psi hydraulic fluid directs to the actuator the metering valve
55. Entering the system/to prevent oil/seals/are installed
- A. Seals entering the system are installed to prevent oil
 - B. To prevent oil seals are installed entering the system.
 - C. **Seals are installed to prevent oil entering the system. (*)**
56. controls/to dampen yaw axis movement/the yaw damper system/the rudder.
- A. To dampen yaw axis movement the yaw damper system controls the rudder
 - B. **The yaw damper system controls the rudder to dampen yaw axis movement (*)**
 - C. The rudder controls the yaw damper system to dampen yaw axis movement.
57. a signal/the sensor/to turn on the red warning/provides.
- A. **The sensor provides a signal to turn on the red warning (*)**
 - B. A signal provides the sensor to turn on the red warning
 - C. To turn on the red warning the sensor provides a signal
58. the push-button/the system/pushing/resets.
- A. The push-button resets the system pushing
 - B. Pushing the system resets the push-button
 - C. **Pushing the push-button resets the system (*)**
59. the valve/opens and closes/to control the fuel flow/an electrical motor.
- A. **An electrical motor opens and closes the valve to control the fuel flow (*)**
 - B. To control the fuel flow the valve opens and closes an electrical motor
 - C. The valve opens and closes an electrical motor to control the fuel flow
60. the bleed air temperature/a pre-cooler/controls.
- A. Controls the bleed air temperature a pre-cooler.
 - B. The bleed air temperature a pre-cooler controls.

- C. A pre-cooler controls the bleed air temperature. (*)
61. with two fasteners/the seat unit/to the seat track/an attachment fitting/attaches.
- A. The seat unit with two fasteners to the seat track an attachment fitting attaches.
 - B. An attachment fitting with two fasteners to the seat track attaches the seat unit.
- C. An attachment fitting attaches the seat unit to the seat track with two fasteners. (*)
62. inhibits/ an electronic device/ of several transmitters/ the simultaneous selection.
- A. The simultaneous selection inhibits of several transmitters an electronic device.
 - B. An electronic device inhibits the simultaneous selection of several transmitters. (*)
 - C. An electronic device of several transmitters the simultaneous selection inhibits.
63. the 115 V 400 Hz current/ the excitors/ to enable ignition/ into high voltage, pulsating current/ transform.
- A. The excitors transform the 115 V 400 Hz current into high voltage, pulsating current to enable ignition. (*)
 - B. To enable ignition into high voltage, pulsating current transform the 115 V 400 Hz current the excitors.
 - C. To enable ignition into high voltage, pulsating current transform the excitors the 115 V 400 Hz current.
64. from the engine HP compressor/by a heat exchange process/cools/the pre-cooler/the hot air.
- A. The hot air cools the pre-cooler from the engine HP compressor by a heat exchange process.
 - B. The pre-cooler cools the hot air from the engine HP compressor by a heat exchange process. (*)
 - C. Cools the hot air by a heat exchange process the pre-cooler from the engine HP compressor.
65. to open the valve/necessary/a minimum upstream pressure of 8 psig/is
- A. minimum upstream pressure of 8 psig is necessary to open the valve. (*)
 - B. To open the valve is necessary a minimum upstream pressure of 8 psig.
 - C. A minimum upstream pressure of 8 psig is to open the valve necessary.
66. Comprises/extending from frame 1 to frame 24/ the lower section of the fuselage/3 skin panels.
- A. The lower section of the fuselage comprises 3 skin panels extending from frame 1 to frame 24. (*)
 - B. 3 skin panels extending from frame 1 to frame 24 comprises the lower section of the fuselage.
 - C. The lower section of the fuselage extending from frame 1 to frame 24 comprises 3 skin panels.
67. to drive the valve/if the other motor does not operate/permits/the gear system/one motor.
- A. To drive the valve if the other motor does not operate the gear system permits one motor.
 - B. If the other motor does not operate the gear system permits to drive the valve one motor.

- C. The gear system permits one motor to drive the valve if the other motor does not operate. (*)
68. the position/two switches/according to a logic/give.
A. According to a logic two switches give the position.
B. Two switches give the position according to a logic. (*)
C. Give two switches the position according to a logic.
69. Choose the correct sentence:
A. The flight controls shall be cycled before take-off. (*)
B The flight controls shall cycled before take-off
C. The flight controls shall cycle before take-off.
70. Choose the correct sentence:
A. Both wheels need change if the damage to the tire is not serious.
B. Both wheels need not be changed if the damage to the tire is not serious. (*)
C. Both wheels need be changed if the damage to the tire is not serious.
71. Choose the correct sentence:
A. The oil level be replenished after each flight.
B. The oil level replenish after each flight.
C. The oil level should be replenished after each flight. (*)
72. Choose the correct sentence:
A. The main gear could be towed from the aircraft.
B. The aircraft towed from the main gear.
C. The aircraft could be towed from the main gear. (*)
73. Choose the correct sentence:
A. Stabilizer position indicated by trim indicators.
B. Stabilizer position is indicated by trim indicators. (*)
C. Stabilizer position indicates by trim indicators.
74. Choose the correct sentence:
A. Aileron Trim switches must be operated together. (*)
B. Aileron Trim switches must operated together.
C. Aileron Trim switches must operate together.
75. Choose the correct sentence:
A. The air intakes must be inspected for any damage. (*)
B. Any damage must be inspected for the air intakes.
C. The air intakes inspect any damage.
76. Choose the correct sentence:
A. The weather image displays on the ND.
B. The ND display the weather image.
C. The weather image may be displayed on the ND. (*)
77. Choose the correct sentence:
A. The rudder pedals adjust a screw.
B. The rudder pedals can be adjusted with a screw. (*)
C. A screw can be adjusted with the rudder pedals.
78. Temperatures.....drop below zero tomorrow. Careful - it'll be icy!
A. is will probably

- B. will probably (*)
- C. are will probably

79. Temperatures will probably drop below zero tomorrow. Careful - It icy!

- A. will be (*)

B. is will be

C. are will be

80. It us about five hours to drive from Frankfurt to Hamburg.

- A. will take (*)

B. is will take

C. are will take

81. It will take us about five hours to drive Frankfurt Hamburg.

- A. from/to (*)

B. in/on

C. from/in

82. It will take us five hours to drive from Frankfurt to Hamburg.

A.on

B.about

(*)

C.in

83. I'll help you with your work, if you It won't take long if we do it together.

A.to want

B.want (*)

C.wants

84. I.... you with your work, if you want. It won't take long if we do it together.

A.is will help

B.'ll help (*)

C. is will to help

85. I'll help you with your work, if you want. It won't.....if we do it together.

A.take tim

B.take day

C.take long (*)

86. I visit New York at last.

A.am going to (*)

B.is going to

C.are going to

87. I pick up the tickets today

A.am going to (*)

B.is going to

C.are going to

88. I'm going visit New York at last.

A.in

B.to (*)

C.on

89. I'm going.....pick up the tickets today

- A.in
- B.to (*)
- C.on

90. he going to take the job in Berlin?

- A.Am
- B.Is (*)
- C.Are

91. Is he going....take the job in Berlin?

- A.in
- B.to (*)
- C.on

92. Is he going to take the job Berlin?

- A.in (*)
- B.to
- C.on

93. I.... to buy the car. I think I'll wait till next year.

- A.am not going (*)
- B.not am going
- C.am not go

94. I ... buy the car. I think I'll wait till next year.

- A.is not going to
- B.are not going to
- C.am not going to (*)

95. I buy the car. I think I'll wait till next year.

- A.am not going to (*)
- B.not am going to
- C.am not go to

96. I'm not going ... buy the car. I think I'll wait till next year.

- A.in
- B.to (*)
- C.on

97. He leaving Frankfurt tomorrow to take an A340 course in Toulouse.

- A.am
- B.is (*)
- C.are

98. He Frankfurt tomorrow to take an A340 course in Toulouse.

- A.am leaving
- B.are leaving
- C.is leaving (*)

99. He is leaving Frankfurt tomorrow take an A340 course in Toulouse.

- A.in
- B.to (*)
- C.on

100. He is leaving Frankfurt tomorrow to take A340 course in Toulouse.

- A. a
- B. an (*)
- C. the

101. He is leaving Frankfurt tomorrow to take an A340 course ... Toulouse.

- A. in (*)
- B. to
- C. on

102. He is Frankfurt tomorrow to take an A340 course in Toulouse.

- A. leave
- B. leaves
- C. leaving (*)

103. We playing tennis this afternoon. Are you coming to watch .

- A.am
- B.is
- C.are

(*)

104. We.....tennis this afternoon. Are you coming to watch?

- A. am playing
- B. is playing
- C. are playing (*)

105. We are playing tennis.....afternoon. Are you coming to watch?

- A. a
- B. an
- C. this (*)

106. We are playing this afternoon. Are you coming to watch?

- A. a tennis
- B. the tennis
- C. tennis (*)

107. We are playing tennis this afternoon. you coming to watch?

- A.Am
- B.Is
- C.Are (*)

108. We are playing tennis this afternoon. Are you to watch?

- A. Come
- B. Comes
- C. coming (*)

109. We are playing tennis this afternoon. Are you coming watch?

- A. to (*)
- B. in
- C. on

110. We are playing tennis this afternoon. Are you coming ?

- A.to a watch
- B.to the watch
- C.to watch (*)

111. They meeting on Wednesday to discuss the problem.

A.am

B.is

C.are

(*)

112. They on Wednesday to discuss the problem.

A.am meeting

B.is meeting

C.are meeting (*)

113. They are meeting Wednesday to discuss the problem.

A.in

B.to

C.on (*)

114. They are meeting on Wednesday the problem.

A.to discuss (*)

B.the discuss

C.discuss

115. They are meeting on Wednesday to discuss

A. a problem

B. an problem

C.the problem (*)

116. Our plane at 06:30 the next morning.

A. arrives (*)

B. is arrive

C. are arrive

117. Our plane arrives 06:30 the next morning.

A. at (*)

B. in

C.on

118. Our plane arrives at 06:30 the morning.

A. in

B. next (*)

C.on

119. Our plane at 06:30 the next morning.

A. arrives (*)

B. arrive

C. arrived

120. When the ferry depart from Dover?

A. do

B. does (*)

C. are

121. When does the ferry depart Dover?

A. in

B. on

C. from (*)

122. When does the ferry Dover?

- A. depart in
- B. depart on
- C. depart from (*)

123. The next bus Heidelberg leaves this afternoon at 15:10.

- A. in
- B. to (*)
- C. on

124. The next bus to Heidelberg this afternoon at 15:10.

- A. leave
- B. leaves (*)
- C. to leave

125. The next bus to Heidelberg leaves this afternoon 15:10.

- A.in
- B.on
- C.at (*)

126. The next bus to Heidelberg leaves ... afternoon at 15:10.

- A. that
- B. the
- C.this (*)

127. What is VARIG?

- A. VARIG the South American airline
- B. VARIG is an South American airline
- C. VARIG is a South American airline (*)

128. What is GE?

- A. GE is a engine manufacturer
- B. GE is an engine manufacturer (*)
- C. GE are an engine manufacturer

129. Who is this man?

- A. He is a foreman (*)
- B. He is an foreman
- C. He are a foreman

130. What is Suaheli?

- A. Suaheli is an language
- B. Suaheli is a language (*)
- C. Suaheli is the language

131. What kind of a plane is this?

- A. This plane is an long-range aircraft
- B. This plane are a long-range aircraft
- C. This plane is a long-range aircraft (*)

132. What is this woman's job?

- A. She is flight attendant
- B. She is an flight attendant
- C. She is a flight attendant (*)

133. What is 'LAX'?

- A. LAX is destination in Lufthansa's network
- B. LAX is a destination in Lufthansa's network (*)
- C. LAX is an destination in Lufthansa's network

134. Who am I?

- A. You are a English teacher
- B. You is a English teacher
- C. You are an English teacher (*)

135. What is this?

- A. This is an uniform (*)
- B. This is a uniform
- C. This is uniform

136. What is AIRBUS?

- A. AIRBUS are an airplane manufacturer
- B. AIRBUS is an airplane manufacturer (*)
- C. AIRBUS is a airplane manufacturer

137. What is the first of May?

- A. first of May is an holiday
- B. first of May is a holiday (*)
- C. first of May is holiday

138. What is 'FRA - MIA'?

- A. FRA – MIA is an flight leg
- B. FRA – MIA is the flight leg
- C. FRA – MIA is a flight leg (*)

139. Who is '007'?

- A. 007 is a British Secret Service employee (*)
- B. 007 is an British Secret Service employee
- C. 007 are a British Secret Service employee

140. What type of a plane is a 'jumbo'?

- A. Jumbo is a BOEING 747 (*)
- B. Jumbo are a BOEING 747
- C. Jumbo is an BOEING 747

141. What is ECAM?

- A. ECAM is aabbreviation
- B. ECAM is an abbreviation (*)
- C. ECAM are an abbreviation

142. What is 'NCE'?

- A. NCE is an European three-letter code
- B. NCE is a European three-letter code (*)
- C. NCE is European three-letter code

143. What is Chile?

- A. Chile is an long and narrow country
- B. Chile is a long and narrow country (*)
- C. Chile are an long and narrow country

144. What is Heathrow?

- A. Heathrow are a London airport
 - B. Heathrow is an London airport
 - C. Heathrow is a London airport (*)
145. What is this building?
- A. This building is a maintenance hangar (*)
 - B. This building is an maintenance hangar
 - C. This building is maintenance hangar
146. What is ATA 32?
- A. ATA 32 is an chapter with details on 'Landing Gear'
 - B. ATA 32 is a chapter with details on 'Landing Gear' (*)
 - C. ATA 32 a chapter with details on 'Landing Gear'
147. This engine is powerful.
- A. It is a powerful engine (*)
 - B. It are a powerful engine
 - C. they is a powerful engine
148. Susan is a pilot.
- A. She is a pilot (*)
 - B. He are a pilot
 - C. It is a pilot
149. The tires are worn
- A. He are worn
 - B. They are worn. (*)
 - C. They is worn
150. Mr. Kant and Mrs. Farmer are foremen.
- A. She is foremen
 - B. He is foremen
 - C. They are foremen (*)
151. Some airplanes are in the hangar.
- A. He is in the hangar
 - B. They are in the hangar (*)
 - C. It is in the hangar
152. That module is new.
- A. It is a new module (*)
 - B. He is a new module
 - C. They are a new module
153. These rivets are old.
- A. It is old
 - B. It is old rivets
 - C. They are old rivets (*)
154. My colleague Peter is on board of 'ZA'
- A. He is on board of ZA (*)
 - B. It is on board of ZA
 - C. They is on board of ZA
155. CPT is a South African destination.

- A. It is a South African destination (*)
 - B. They are a South African destination
 - C. It is an South African destination
156. APU and CSD are abbreviations.
- A. It is abbreviations
 - B. They is abbreviations
 - C. **They are abbreviations (*)**
157. Lars Schneider is a pilot at Lufthansa.
- A. They are a pilot at Lufthansa
 - B. **He is a pilot at Lufthansa (*)**
 - C. He is an pilot at Lufthansa
158. The new fasteners are in a box.
- A. It is fasteners in a box
 - B. **They are fasteners in a box (*)**
 - C. They is fasteners in a box
159. Elevators move up and down.
- A. **They move up and down (*)**
 - B. It move up and down
 - C. They up and down
160. A rudder moves to the left and right.
- A. It to the left and right
 - B. **It moves to the left and right (*)**
 - C. It moves left and right
161. English is an important language.
- A. It are an important language
 - B. They are an important language
 - C. **It is an important language (*)**
162. Lufthansa and Iberia are airlines.
- A. It is airlines
 - B. They is airlines
 - C. **They are airlines (*)**
163. The Jumbo Jet is a plane.
- A. **It is a plane (*)**
 - B. They are a plane
 - C. It are a plane
164. Peter Keller is an airplane mechanic.
- A. It is an airplane mechanic
 - B. She are an airplane mechanic
 - C. **He is an airplane mechanic (*)**
165. CFM-56 and PW2000 are engines.
- A. **They are engines (*)**
 - B. It are engines
 - C. It is engines
166. Sandra is an electrician at LH.

- A. He an electrician at LH
 - B. She is an electrician at LH (*)
 - C. It is an electrician at LH
167. This ATA chapter is for 'Navigation'.
- A. It is for navigation (*)
 - B. It is chapter Navigation
 - C. It is an chapter for Navigation
168. An A319 is a modern plane.
- A. It is modern plane
 - B. It is a modern plane (*)
 - C. It is an modern plane
169. NLG and MLG are abbreviations.
- A. It is abbreviations
 - B. They is abbreviations
 - C. They are abbreviations (*)
170. MAD is a LH destination in Spain.
- A. It is LH destination in Spain
 - B. It is a LH destination in Spain (*)
 - C. It is a RH destination in Spain
171. Susan and Carla are flight attendants
- A. They are flight attendants (*)
 - B. Susan and Carla is flight attendants
 - C. Susan is flight attendants
172. Jennifer Lopez is an actress.
- A. They are an actress
 - B. She is an actress (*)
 - C. He is an actress
173. Linate is an airport in Milan.
- A. It is an airport in Milan (*)
 - B. It is a airport in Milan
 - C. It is airport in Milan
174. A flap is a part of an airplane.
- A. It is part of an airplane
 - B. They are a part of an airplane
 - C. It is a part of an airplane (*)
175. The B747 and the B737 are American airplanes.
- A. They is American airplanes
 - B. They are American airplanes (*)
 - C. It is American airplanes
176. Elevators and ailerons are primary flight controls.
- A. They is primary flight controls
 - B. It is primary flight controls
 - C. They are primary flight controls (*)
177. Mrs. Smith has 4 stripes on her uniform.

- A. She has 4 stripes on her uniform (*)
 - B. She has 3 stripes on her uniform
 - C. He have 4 stripes on her uniform
178. Dallas and Denver are American cities.
- A. It is American cities
 - B. They are American cities (*)
 - C. They are American citie
179. Flaps and slats are control surfaces.
- A. It is control surfaces
 - B. They control surfaces
 - C. They are control surfaces (*)
180. The crane is Lufthansa's logo.
- A. They are Lufthansa's logo
 - B. It is Lufthansa's logo (*)
 - C. It Lufthansa's logo
181. Winglets are at the end of the wings.
- A. They are at the end of the wings (*)
 - B. It is at the end of the wings
 - C. They at the end of the wings
182. He worked..... MTU ten years ago
- A. in
 - B. on
 - C. at (*)
183. We don't teach..... Saturdays and Sundays.
- A. in
 - B. on (*)
 - C. at
184. The engine oil is.....the can.
- A. in (*)
 - B. on
 - C. at
185. I went to Cologne..... car.
- A. in
 - B. by (*)
 - C. at
186. I will meet my colleague..... the terminal.
- A. in
 - B. on
 - C. at (*)
187. I went to Rome..... plane.
- A. by (*)
 - B. on
 - C. at
188. He is cleaning the bulb..... using a special liquid.

- A. in
 - B. by (*)
 - C. at
189. I was here..... seven o'clock.
- A. in
 - B. on
 - C. at (*)
190. There are antennas.....the roof.
- A. in
 - B. on (*)
 - C. at
191. The carpet is.....the floor.
- A. in
 - B. on (*)
 - C. at
192. We don't smoke.... our workshop.
- A. in (*)
 - B. on
 - C. at
193. I get a telephone line.....pushing the button.
- A. in
 - B. by (*)
 - C. at
194. Passengers don't smoke.....board of Lufthansa aircraft.
- A. in
 - B. on (*)
 - C. at
195. I often drink a cup of tea.....the afternoon.
- A. in (*)
 - B. on
 - C. at
196. There was a lot of dirt.....the surface.
- A. in
 - B. on (*)
 - C. at
197. Books and pens are.....our tables.
- A. in
 - B. on (*)
 - C. at
198. We are a classroom LTT.
- A. in/on
 - B. on/in
 - C. in/at (*)
199. The English course will end.....a Friday.... 2 o'clock.

- A. in/on
 - B. **on/at (*)**
 - C. at/on
200. There is a conversion table.....The wall.
- A. in
 - B. **on (*)**
 - C. at
201. Some engines are made.....General Electric.
- A. in
 - B. on
 - C. **at (*)**
202. Lufthansa keeps its planes in good condition.... ...checking them regularly.
- A. in
 - B. **by (*)**
 - C. at
203. We have job tickets, so we can come to work.... public transportation.
- A. in
 - B. **by (*)**
 - C. at
204. The manuals are written.....BOEING.
- A. in
 - B. on
 - C. **by (*)**
205. Many of my colleagues liveFrankfurt.
- A. **in (*)**
 - B. on
 - C. at
206. We spend our lunch time..... the canteen.
- A. in
 - B. on
 - C. **at (*)**
207. Adjust the fastener.....turning it.
- A. in
 - B. on
 - C. **by (*)**
208. There are many pages and illustrations....the manuals.
- A. **in (*)**
 - B. on
 - C. by
209. He came to the base quickly.... taking his car and not the train.
- A. in
 - B. on
 - C. **by (*)**
210. Remove all dirt..... the structure.

- A. from (*)
 - B. of
 - C. to
211. I need my airline ID-card.....enter the Lufthansa base.
- A. from
 - B. of
 - C. to (*)
212. The A340 has a range... 12,800 kilometers.
- A. from
 - B. of (*)
 - C. to
213. fly you need a ticket.
- A. from
 - B. of
 - C. to (*)
214. I am.....Germany.
- A. from (*)
 - B. of
 - C. to
215. He removed the old carpet.....the floor.
- A. from (*)
 - B. of
 - C. to
216. The fuel consumption.....older engines is quite high.
- A. from
 - B. of (*)
 - C. to
217. The module is damaged, so we must remove it..... the system
- A. from (*)
 - B. of
 - C. to
218. Keep away.....running engines.
- A. from (*)
 - B. of
 - C. to
219. It will take about an hour..... replace these valves
- A. from
 - B. of
 - C. to (*)
220. This plane is flying..... Frankfurt to Chicago at 1 o'clock.
- A. from (*)
 - B. of
 - C. to
221. The Fokker 50 has a cruising speed.....510 km/h.

- A. from
 - B. **of (*)**
 - C. to
222. Electricians inspect the electrical parts.....the airplanes.
- A. from
 - B. **of (*)**
 - C. to
223. This part is made.....Titanium.
- A. from
 - B. **of (*)**
 - C. to
224. Examine the partmake sure that its condition is o.k.
- A. From
 - B. Of
 - C. **to (*)**
225. The airplanes have their pre-flight check...each flight.
- A. after
 - B. **before (*)**
 - C. behind
226. The bus terminal is..... the airport terminal.
- A. after
 - B. before
 - C. **in front of (*)**
227. Passengers go on board.....they have checked in.
- A. **after (*)**
 - B. before
 - C. behind
228. Seat row 6 is....seat row 5.
- A. in front of
 - B. before
 - C. **behind (*)**
229.the English course I go home directly.
- A. **after (*)**
 - B. before
 - C. behind
230. landing the passengers pick up their luggage.
- A. **After (*)**
 - B. Before
 - C. Behind
231. The cockpit in Lufthansa's B747s is.....the First Class on the upper deck.
- A. **in front of (*)**
 - B. before
 - C. behind
232.installing the rivets, recheck their seat.

- A. after (*)
 - B. before
 - C. behind
233. Take everything away from the inlet of the engine.....you start the engine.
- A. in front of
 - B. before (*)
 - C. behind
234.beginning the repair work I read the working instructions.
- A. after
 - B. before (*)
 - C. behind
235. Usually you find the Economy Class....the Business Class.
- A. after
 - B. before
 - C. behind (*)
236. ten flight attendants in its cabin crew.
- A. There are (*)
 - B. There is
 - C. Have
237. ____ a lower and an upper ruder in the A/C B737.
- A. There are (*)
 - B. There is
 - C. There was
238. Last year, ____ one flight per day from Hamburg to Milan.
- A. There is
 - B. There was (*)
 - C. There were
239. ____ six airlines in the Star Alliance when it was founded.
- A. There are
 - B. There was
 - C. There were (*)
240. After the first lesson today, there (are / were / will be) a 30 minute break.
- A. are
 - B. were
 - C. will be (*)
241. There (is / are / were) a life vest under each seat.
- A. is (*)
 - B. are
 - C. were
242. There (is / are / was) shelves in our workshop for the storage of oxygen cylinders.
- A. is
 - B. are (*)
 - C. was
243. There (are / is / was) four CFM56--5C engines on Lufthansa's A340--300s.

- A. are (*)
 - B. is
 - C. was
244. (____) the part within the necessary tolerances.
- A. do adjust
 - B. do not adujst
 - C. Adjust (*)
245. (____) this fluid for refilling if it is not approved.
- A. take
 - B. do not take (*)
 - C. do take
246. (____) oxygen cylinders against extreme temperatures.
- A. do not protect
 - B. Protect (*)
 - C. did protect
247. Never (____) the cabin doors open without safeties.
- A. leave (*)
 - B. do not leave
 - C. did leave
248. (____) tag the part for better identification.
- A. care
 - B. carefully (*)
 - C. never
249. _____ the flat wheel from the axle.
- A. remove (*)
 - B. jack
 - C. drive
250. Do not _____ the test switch while the test is in progress.
- A. Install
 - B. push (*)
 - C. remove
251. _____ the surface of the fuselage for cracks.
- A. Inspect (*)
 - B. test
 - C. remove
252. _____ parking brake before pushback.
- A. set up
 - B. test
 - C. set (*)
253. Always _____ the locking pins before flight.
- A. remove (*)
 - B. set
 - C. install
254. _____ gloves to protect your hands.

- A. set up
 - B. bring
 - C. wear (*)
255. _____ the tire pressure before flight.
- A. Inspect
 - B. check (*)
 - C. set
256. _____ use the improper tools for the job.
- A. do
 - B. do not (*)
 - C. did
257. _____ re-use a deformed cotter pin.
- A. do
 - B. do not (*)
 - C. did
258. How often a month _____ you have night shift.
- A. do (*)
 - B. does
 - C. do not
259. The A340--600 _____ a very long airplane.
- A. am
 - B. is (*)
 - C. are
260. The smaller AIRBUSes _____ the planes which fly Lufthansa's domestic routes.
- A. am
 - B. is
 - C. are (*)
261. All my colleagues in this classroom _____ mechanics
- A. am
 - B. is
 - C. are (*)
262. The A320, A319, and the B737 (_____) between Frankfurt and Hamburg.
- A. flies
 - B. fly (*)
 - C. does not fly
263. Men and women who (serve / do not serve / serves) the passengers on board are called flight attendants.
- A. serve (*)
 - B. do not serve
 - C. serves
264. What (do / does / does not) an upholsterer do at Lufthansa?
- A. do
 - B. does (*)

- C. does not
265. David is an A320 co-pilot. He _____ short haul routes.
- A. Flies (*)
 - B. Fly
 - C. does fly
266. The electricians _____ the systems during the night-stop
- A. Press (*)
 - B. do press
 - C. presses
267. The pilot _____ the landing gear during the approach
- A. extends (*)
 - B. extendes
 - C. extend
268. Lufthansa _____ engines in Sydney.
- A. overhaul
 - B. do not overhaul
 - C. overhauls (*)
269. If you _____ the word, you can ask somebody who _____ it.
- A. Know/ did know
 - B. do not know/ knows (*)
 - C. does not know/ knows
270. If you see a British Airways A320 in Hamburg, you know it _____ to London.
- A. did fly
 - B. flying
 - C. is flying (*)
271. If a person listens at the classroom door, he knows we _____ English
- A. are learning (*)
 - B. did not learn
 - C. learns
272. That aircraft _____ to Chicago at one o'clock
- A. are flying
 - B. is flying (*)
 - C. am flying
273. A lot of apprentices _____ repair work on various aircraft now
- A. is doing
 - B. am doing
 - C. are doing (*)
274. The men in blue overalls _____ in the hangar. Let's look what they _____
- A. is working/ are doing (*)
 - B. are working/ am doing
 - C. isn't working/ is doing
275. Two mechanics _____ that system for faults.
- A. am checking

- B. are checking (*)
C. is checking
276. Approximately 160 of the planes in the fleet _____ at the moment.
A. are flying (*)
B. is flying
C. am flying
277. Today the planes _____ to the West, because the wind _____ from there.
A. Take off/ comes
B. taking off/ come
C. are taking off/ is coming (*)
278. My wife _____ because we _____ children.
A. do not work/ has
B. work/ had
C. does not work/ have (*)
279. The B727 _____ in service until 1992.
A. was (*)
B. were
C. are
280. More than 90 million people _____ our passengers in 2010.
A. was
B. were (*)
C. are
281. There _____ several basic types of aircraft in service now.
A. are (*)
B. were
C. was
282. When did he _____ the deformed washers?
A. work (*)
B. worked
C. is working
283. He _____ the people the structural repair workshop yesterday.
A. Show
B. Shaw
C. showed (*)
284. They _____ a new car last year.
A. buy
B. bought (*)
C. buoyed
285. They _____ on holiday in Sweden last week.
A. be
B. are
C. were (*)
286. _____ our boss at the ILA in Berlin last year?
A. had

- B. were
- C. was (*)

287. _____ there a special reason to go to Paris?

- A. are
- B. was (*)
- C. were

288. Where do you work?

- A. We work at Lufthansa (*)
- B. We work in Lufthansa
- C. We work by Lufthansa

289. The airplane could not landfog.

- A. because
- B. between
- C. due to (*)

290. To decrease consumption, weight, money, etc

- A. Vacuum
- B. Slide
- C. Save (*)

291. Independent.

- A. Portable
- B. Self-contained (*)
- C. Vacuum

292. Metal cover for protection, etc

- A. Muffler
- B. Stainless steel
- C. Shroud (*)

293. Steel with chromium and nikel that resists corrosion

- A. Muffler
- B. Stainless steel (*)
- C. Shroud

294. To move longitudinally.

- A. Spray
- B. Slide (*)
 - A. Pinch.

295. To vaporize

A. Spray (*)

B. Vacuum

C. Flush

296. Filter.

A. Basin

B. Strainer (*)

C. Shroud

297. Negative pressure.

A. Self-contained

B. Strainer

C. Vacuum (*)

298. What you discard.

A. Waste (*)

B. Waste bin

C. Toilet

299. Where you discard objects.

A. Waste

B. Waste bin (*)

C. Toilet

300. A valve that prevent return flow.

A. Check valve (*)

B. Return valve

C. Flow valve

301. Generator driven by the engine.

A. Engine driving generator

B. Engine driven generator (*)

C. Engine drive generator

302. A disc that can be ejected.

A. Popped-out disc

B. Burst (safety) disc (*)

C. Ejected disc

303. Control by electricity.

A. Electrically controlled (*)

B. Electrical control

C. Electricity control

304. A fastener that can be quickly disconnected.

A. Quickly disconnected fastener

B. Quick disconnecting fastener

C. Quick disconnect fastener (*)

305. Used to hold cups.

A. Cups holder

B. Cup holder (*)

C. Cup hold

306. Wire to safety fasteners.

A. Safety wire (*)

B. Safe wire

C. Fastener safe wire

307. After the flight.

A. After landing

B. Post flight (*)

C. Aircraft on ground

308. Sticks by itself.

A. Self-stick

B. Self-Adhesive (*)

C. Sticker

309. Mounted on the pylon .

A. Engine mount

B. Pylon mount

C. Pylon-mounted (*)

310. The task consists ... the removal of any corrosion.

A. In (*)

B. Of

C. With

311. The retrofit consists ... replacing the faulty items.

- A. In (*)
 - B. Of
 - C. With
312. The unit consists ... a bowl, a spray ring and a frame.
- A. In
 - B. Of (*)
 - C. With
313. Testing consists ... following the procedure.
- A. In (*)
 - B. Of
 - C. With
314. The test Kit consists ... a case, test cards and a multimeter.
- A. In
 - B. Of (*)
 - C. With
315. The A321 is ... the A320
- A. longer than (*)
 - B. longer
 - C. than longer
316. The new equipment is ... the previous one.
- A. reliabler
 - B. more reliable than (*)
 - C. reliabler than
317. The left wing is ... than the right one.
- A. less damaged (*)
 - B. damageder than
 - C. damageder
318. Carbon brakes wear ... steel brakes
- A. slowlyer
 - B. more slowly
 - C. more slowly than (*)
319. Prevention is ... than repair
- A. better (*)
 - B. good
 - C. best
320. Use water ... than spirit.
- A. more rather
 - B. rather (*)
 - C. more rather

321. ...part of the fuselage is the forward section.
- The damage
 - The more damaged
 - The most damaged (*)**
322. The best solution is the solution with...downtime.
- the shorter
 - the shortest (*)**
 - shorter than
323. The radome is ... part of the aircraft.
- the more exposed
 - the most exposed (*)**
 - the exposed than
324. The ailerons are electrically controlled, the rudder is mechanically controlled.
- but (*)**
 - where
 - when
325. Holds 1 and 4 take containers, ... Hold 5 is a bulk compartment.
- in where
 - whilst (*)**
 - in when
326. The left navigation light is red, ... the right one is green.
- whereas (*)**
 - but
 - for
327. The primary flight controls are powered by three hydraulic systems. the secondary controls are powered by two.
- although
 - However (*)**
 - during
328. This equipment has ... many functionalities ... the other one.
- as...as (*)**
 - as ...than
 - the...as
329. The response time is ... short ... possible
- as...may be
 - as...as (*)**
 - more...as
330. Channel 2 is used ... much ... Channel 1
- as...as (*)**
 - more...more
 - as ...than
331. The wheel can be lifted ... far ... 105 mm. (up to)
- as...as (*)**
 - more...more

- C. as ...than
332. "Tailplane" means the same ... "Horizontal Stabilizer".
A. this
B. as (*)
C. the
333. ... the altitude, ... the atmosphere
A. The higher...the colder (*)
B. The most higher...more colder
C. the more higher...the more colder
334. The ... the flap extension, the the landing speed
A. greater...slower (*)
B. more greater...slower
C. greater...more slower
335. The ... the flight, the ... the trip fuel.
A. more longer...more heavier
B. longer...heavier (*)
C. longer than...heavier than
336. The ... the airspeed, the ... the rudder deflection angle.
A. more higher...more lower
B. higher than...lower than
C. higher...lower (*)
337. 80°C is(HOT) 80° F
A. hoter than (*)
B. hoter
C. more hoter
338. The B747 is..... (heavy) the DC10
A. hearvier
B. hearvier than (*)
C. more hearvier
339. The B747 is(large) civil transport
A. The large than
B. The larger
C. The largest (*)
340. The..... (BIG) negative differential pressure is-85 mb
A. biggest (*)
B. bigger
C. more bigger
341. There is (MUCH) fuel in the inner tank. . . in the outer tank.
A. more...more
B. more...than (*)
C. more ...much
342. The First Class seats are ... (COMFORTABLE) the Economy Class seats.
A. more comfortable.
B. more comfortable than (*)

- C. comfortable than
343. The landing speed is ... (LOW) when the flaps are fully extended.
- A. lowest
 - B. lower (*)
 - C. the lower
344. There are ... (FEW) seats abreast in First Class... in Economy.
- A. fewer-than (*)
 - B. fewest -than
 - C. few-than
345. The MAX position provides... (EFFICIENT) braking.
- A. the efficient
 - B. more efficient
 - C. the most efficient (*)
346. The A330 has a... (LONG) range... the A320.
- A. longer -than (*)
 - B. longest -than
 - C. long -than
347. A check valve is the ... (SAME) a non-return valve.
- A. same
 - B. same as (*)
 - C. same where
348. "Windshield" is American... "windscreen" is British.
- A. Whereas (*)
 - B. While
 - C. But
349. The ZFW is... (LIGHT) the MTOW .(zero-fuel weight; maximum takeoff weight)
- A. Lighter than (*)
 - B. Lighter
 - C. Lightest than
350. A turbofan is... (EFFICIENT) than a conventional jet engine.
- A. efficient
 - B. more efficient (*)
 - C. more efficient
351. The "endurance" is the... (LONG) time an aircraft can fly without refueling.
- A. longest (*)
 - B. longer
 - C. longer than
352. The aircraft's "ceiling" is the (HIGH) altitude it can fly at.
- A. higher
 - B. highest (*)
 - C. high
353. Built-in test equipment is the. (GOOD) way of troubleshooting quickly.
- A. better
 - B. gooder

- C. best (*)
354. After 50 hours, the strut was(CRACKED) than at the first inspection. (**level 1**)
A. Cracker
B. More cracked (*)
C. Crack more
355. The reinforced areas offer...(GOOD) resistance thenon-reinforced areas.
A. Better...than (*)
B. good...than
C. the best ... than
356. Automatic braking enables the plane to decelerate...(SMOOTHLY).
A. smoothly
B. more smoothly (*)
C. smootly than
357. Microwave Landing Systems are. (ACCURATE) conventional ILS.
A. accurater
B. accurater than
C. more accurate (*)
358. ILS is installed at all major airports(conjunction) MLS is rare .
A. in while
B. while (*)
C. but
359. The...(SHORT) the runway, the (HARD) the braking.
A. short...hard
B. shortest...hardest
C. shorter...harder (*)
360. A jetty is. (FAST) way of disembarking passengers.
A. the fastest (*)
B. the faster
C. fastest
361. There is.... (MUCH) risk of ice-formation when there are clouds. in a clear sky.
A. more...more
B. more-than (*)
C. mucher...than
362. The...(HIGH) the engine speed, the (HOT) the EGT.
A. high.. Hot
B. higher- hotter (*)
C. highest- hottest
363. The elevators are deflected symmetrically. The LH elevator is deflected(MUCH) the RH elevator.
A. more than (*)
B. more
C. much than
364. The square form factor also has...(GOOD) mechanical properties. triangular shapes.

- A. gooder- than
 - B. better - than (*)
 - C. best- than
365. The...(LONG) the path length the...(GOOD) the performance characteristics.
- A. longer - better (*)
 - B. long -best
 - C. longer –good
366. a disc on the brake unit.
- A. **brake disc (*)**
 - B. disc brake
 - C. disc braking
367. a type of brake.
- A. brake disc
 - B. **disc brake (*)**
 - C. disc brake
368. aircraft standard altitude.
- A. **flight level (*)**
 - B. level flight
 - C. levelling flight
369. horizontal flight
- A. **flight level (*)**
 - B. level flight
 - C. levelling flight
370. the center of the tank.
- A. **tank center (*)**
 - B. center tank
 - C. centering tank
371. the tank in the wing center box.
- A. tank center
 - B. **center tank (*)**
 - C. centering tank
372. air used to cool hot air.
- A. AIR COOLING
 - B. **COOLING AIR (*)**
 - C. COOL AIR
373. to transfer from one circuit to another.
- A. SWITCHING CIRCUIT
 - B. **CIRCUIT SWITCHING (*)**
 - C. SWITCH CIRCUIT
374. procedure to check lights.
- A. **LIGHT TEST (*)**
 - B. TEST LIGHT
 - C. TESTING LIGHT
375. signal sent back by the system .

- A. FEEDBACK SYSTEM
- B. SYSTEM FEEDBACK (*)
- C. SYSTEMATIC FEEDBACK

376. large groups (looms) of wires.

- A. WIRE LOOMS (*)
- B. LOOM WIRES
- C. LOOMING WIRES

377. non-return valve.

- A. CHECK VALVE (*)
- B. VALVE CHECK
- C. VALVE CHECKING

378. motor to move a valve.

- A. VALVE DRIVE (*)
- B. DRIVE VALVE
- C. DRIVING VALVE

379. activates a valve electrically.

- A. SOLENOID VALVE (*)
- B. VALVE SOLENOID
- C. VALVING SOLENOID

380. air from engine compressor.

- A. BLEED AIR (*)
- B. AIR BLEED
- C. AIR BLEEDING

381. system that provides hot air.

- A. BLEED AIR
- B. AIR BLEED (*)
- C. AIR BLEEDING

382. The circuit breaker is _____ the panel.

- A. At
- B. On (*)
- C. In

383. The cabin lights run..... the ceiling.

- A. In
- B. On
- C. Along (*)

384. The tanks are located.....ribs 1 and 14.

- A. From
- B. In
- C. Between (*)

385. The tanks are located _____ ribs 1 and 4.

- A. On
- B. Between (*)
- C. Within

386. Pour oil the tank to top it up.

- A. on
- B. into (*)
- C. over

387. The insulator is _____ the wire.

- A. On
- B. Around (*)
- C. At

388. Water flows the drain mast.

A. Out of (*)

B. out

C. into

389. Remove the cap.the overflow pipe.

A. Out

B. Through

C. From (*)

390. Remove the cap.... the overflow pipe.

A. From (*)

B. on

C. to

391. The **cable** passes ____ the cut out.

A. Along

B. Over

C. Through (*)

392. Insert the motor..... the casing.

A. Into (*)

B. On

C. To

393. Make **sure** that the MASTER switch is _____ OFF.

A. At (*)

B. From

C. On

394. The pointer is..... the red index! (FAULT)

A. within

B. around

C. beyond (*)

395. The indication is..... tolerance. Not OK.

A. Between

B. Beyond (*)

C. Within

Choose the correct form of the verb to fill in the blank

396. If the tire is _____, _____ it.

A. wore/ removed

B. wear/ remove

C. worn/ remove (*)

397. It takes 10 man-hours _____ the unit.

A. to dismantle (*)

B. for dismantle

C. dismantle

398. The Audio Control Panel..... on the center pedestal.

A. mounts

B. are mounted

C. is mounted (*)

399. The **crew** seats can _____

A. tilted up

B. be tilted along

C. be tilted forwards (*)

400. _____ the door _____ access to the refuel/ de-fuel coupling.

A. Open/ have

B. Open/ to have (*)

C. Opening/ to have

401. The _____ is designed _____(catch, collect) particles.

A. filter/ to trap (*)

B. compressor casing/ to trap

C. spoiler/ trapping

402. An _____scale displays the values in the middle range of the VSI.

A. expanding

B. expansion

C. expanded (*)

403. Sealant _____ every 500 hours.

A. is apply

B. are apply

C. is applied (*)

404. The extension fitting _____ on the door.
A. install B. installation C. is not installed (*)
405. Maintenance practices _____ the Authorities' requirements.
A. must fulfilled B. may be fulfilled C. must fulfill (*)
406. The ground power unit _____ electrical power on the ground.
A. providing B. provides (*) C. provided
407. The box only a few minutes..... warm up.
A. take/ for B. take/ to C. takes/ to (*)
408. _____ the crank handle extends the gear in an emergency.
A. Turn on B. Turn C. Turning (*)
409. The anti-skid systems the wheels locking
A. prevents/ from B. prevent/ to C. prevent/ from (*)
410. The A/C is _____ its downwind leg.
A. turning into B. turning onto (*) C. turning up to
411. Slow, unwanted flow of fluid
A. seepage (*) B. over flow C. spillage
412. Rod moving longitudinally
A. push-pull (*) B. pull-push C. pulling push
413. An assembly which mixes
A. mixing B. mixer (*) C. mixeder
414. Small fragment missing from edge of part
A. chip (*) B. piece C. ship
415. Conical with rounded end. Often black. Hollow. Mounted on end of fuselage.
A. tube B. fairing C. radome (*)
416. Front section of flap
A. forelap B. foreflap (*) C. before flap
417. A component which heats
A. head B. heated C. heater (*)
418. Flexible. Made of rubber or plastic. Cylindrical. 3-4 cm in diameter.
A. hose (*) B. tab C. rod
419. A/c returns to departure
A. turnback (*) B. pushback C. Turnaround

420. A lever that rocks
A. rocking B. rocked C. **rocking lever (*)**

421. Entry for air on engine
A. inboard B. **intake (*)** C. inlet

422. Turning in different directions
A. counterclockwise B. **counter rotating (*)** C. counter order

423. The function of detection
A. **sensing (*)** B. sensor C. senes

424. Not **affected** by impacts
A. shocks-proof B. **shock-proof (*)** C. proof-shocks

425. mark values on a curve
A. thread B. layer C. **plot (*)**

426. when **machine** is unserviceable
A. turnaround B. **downtime (*)** C. step-down

427. Time between a/c arrival and departure
A. **turnaround (*)** B. mismatch C. downtime

428. In direction contrary to clock
A. clockwise B. downlocked C. **counterclockwise (*)**

429. A device which ignites
A. **Igniter (*)** B. Igniting C. Ignitor

430. It has an independent means of lubrication
A. self-lubricate B. **self-lubricating (*)** C. self-lubricated

431. Negative statements of she works :
A. She don't working
B. **She doesn't work (*)**
C. She don't work

432. Negative statements of we works :
A. We doesn't work
B. We do work
C. **We don't work (*)**

433. Negative statements of they works :
A. **They don't work (*)**
B. They doesn't work
C. They don't worked

434. Which occupation weld parts together?
A. **Welder (*)**

- B. Pilot
C. Gloves
435. Which occupation fly aeroplane?
A. Pilot (*)
B. Mechanic
C. Tailor
436. Which occupation cut, form or weld sheets of metal to create useful product of aeroplane?
A. Drill
B. Fly
C. Welders (*)
437. The captain and his co-pilot sit in the _____
A. emergency exit B. cockpit (*) C. overhead compartment
438. Please fasten your _____ while the captain prepares for take-off.
A. runway B. steward C. seatbelts (*)
439. You need a _____ if you want to board a plane.
A. Suitcase B. Boarding pass (*) C. window seat
440. A _____ is a type of luggage.
A. Aisle seat B. Suitcase (*) C. Gate
441. _____ are in charge of the security in airports.
A. Flight attendants B. Security officers (*) C. Passengers
442. In the _____ security officers can see what's inside your luggage.
A. Gate B. Arrivals C. X-ray machine (*)
443. You need a _____ if you want to travel to another country.
A. Suitcase B. Ticket C. Passport (*)
444. The _____ is in charge of helping passengers during a flight.
A. Flight attendant (*) B. Pilot C. Aisle
445. The _____ is next to the window.
A. Aisle seat B. Call button C. Window seat (*)
446. What do people do when they 'board' an airplane?
a) they get on the plane (*) b) they get off the plane
c) they fly the plane
447. If your flight is 'delayed', your flight is _____
a) early b) on time c) late (*)
448. What does an airplane do when it 'departs'?

- a) arrives b) leaves (*) c) stays at the airport

449. Which of the following things can an 'escalator' do?

- a) take you up to the second floor (*) b) give you a cup of tea
c) fly an airplane

450. When does an airplane 'land' at an airport?

- a) when it departs b) when it arrives (*)
c) when you put on a life vest
- 451.** When do people usually wear a 'safety belt'?
- a) before boarding a plane b) in the morning
c) during take-off and landing (*)

452. ___ did you travel to Da Nang? - By plane.

- A How (*)
B What
C When

453. My brother _____ pilot.

- A is a (*)
B are
C do

454. We are too late. The plane _____ off ten minutes ago

- A take
B takes
C took (*)

455. Our company is _____ Vo Nguyen Giap Street

- A in
B on (*)
C about

456. An airplane travels a distance of 1800km in 2 hours. The speed of the airplane is _____

- A 700 km/h
B 600 km/h
C 900 km/h (*)

457. He always _____ delicious meals

- A make

B makes (*)

C making

458. Can you fix _____ computer ?

A an

B this (*)

C these

459. My father is _____ some plants in the garden.

A watering (*)

B water

C had water

460. She's talking to you. Please listen to _____.

A he

B his

C her (*)

461. We _____ our holiday yet

A plan

B plans

C haven't planed (*)

462. My brother is taller _____ my father

A than (*)

B like

C then

463. After Monday is_____

A Tuesday (*)

B Friday

C Saturday

464. How _____ is the new staff? He is 27 years old.

A tall

B far

C old (*)

465. What do you do in your _____ time? I usually read book.

A the

- B good
- C free (*)

466. He plays tennis three ____ a week.

- A times (*)
- B ball
- C month

467. The capital of Viet Nam

- A Ha Noi (*)
- B Hai Phong
- C Da Nang

468. How ____ is Red River? It's about 1200 kilometers

- A old
- B long (*)
- C much

469. What is NOT fruit?

- A an apple
- B a banana
- C a telephone (*)

470. Be quiet! The student's _____ test.

- A doing
- B are doing (*)
- C do

471. We have breakfast ____ 6 am

- A in
- B at (*)
- C the

472. Which grade is your son in?

- A He is in grade 5. (*)
- B He is smart .
- C He doesn't like soccer. His favorite sport is basketball.

473. How much time do you spend each day on Facebook?

A I fotgot his phone number.

B About 1 hour. (*)

C Don't smoking here, please!

474. What _____ is your new car ? It's red.

A brand

B type

C color (*)

475. Which symbol is the logo of Viet Nam Airlines ?

A helicopter

B dragon

C lotus flower (*)

476. Tranning room is _____ 7th floor.

A on (*)

B when

C about

477. How much is the hat? _____ quite expensive.

A They are

B They is

C It's (*)

478. How _____ people are there in Logistic Department?

A many (*)

B much

C far

479. What's your favorite _____. I like cake

A drink

B color

C food (*)

480. When is Women's Day?

A 8 - Mar (*)

B 1 - May

C 26 - Jun

481. I hope the _____ can repair my car quickly

A mechanic (*)

B teacher

C football player

482. Where did you go last weekend? I _____ to Nha Trang with my family.

A traveling

B to travel

C traveled (*)

483. I don't like coffee ____beer. They are unhealthy.

A so

B on

C and (*)

484. Yen is 10 years old. She is twice as old as Linh- her sister. How old is Linh?

A 5 years old (*)

B 7 years old

C 8 years old

485. _____ is your favorite player? Lionel Messi. He is the best.

A What

B Who (*)

C Which

486. Can you turn _____ the music speaker? It too nosie.

A in

B on

C down (*)

487. My family _____ to Sapa next week.

A. gone

B to go

C are going to (*)

488. I often _____ to work at 6:30

A. go (*)

B. to go

C. goes

489. Hung is in his room. He _____ the guitar now.

- A play
B played
C is playing (*)
490. What's the _____ like today? It's rainy and cold
A sun
B feeling
C weather (*)
491. _____ were you born? - In Nam Dinh
A When
B Where (*)
C Which
492. Did you _____ any photos on your vacation?
A took
B take (*)
C to take
493. Last year we _____ Da Lat, Nha Trang and Phu Quoc.
A visiting
B visited (*)
C will visit
494. You must _____ this machine carefully.
A checked
B to check
C check (*)
495. Huy repaired the motorbike _____
A himself (*)
B yourself
C itself
496. This English test is _____ difficult than that one
A many
B more (*)
C any
497. My wife always drives _____

- A care
- B carefully (*)
- C fun

498. Which month has only 28 days?

- A March
- B May
- C February (*)

499. My brother is a _____. He writes articles for VnExpress

- A mechanic
- B doctor
- C journalist (*)

500. Do you know the man _____ talking to the leader? He is new intern. His name's Phong.

- A who (*)
- B which
- C where

501. Do you _____ the new uniforms?

- A likes
- B like (*)
- C to like

502. I'll assign you _____ seat to give you more room to stretch your legs out.

- A a cabin
- B a baggage
- C an aisle (*)

503. Passengers must stay seated on the plane during the one-hour _____

- A stopover (*)
- B baggage claim
- C gates

504. When you paid for your airfare online, you should have printed your _____

- A excess baggage
- B passport
- C e-ticket (*)

505. You are seated in _____ 30, seat B.

- A aisle
- B compartment
- C row (*)

506. _____ will be served before we begin the in-flight movie.

- A Luggage
- B Jet lag
- C Refreshments (*)

507. In the unlikely event of a water landing, _____ can be found underneath your seats.

- A life vests (*)
- B motion sickness
- C seatbelts

508. In about five minutes we will get ready to _____ to the runway.

- A. taxi in B. taxi out (*) C. taxi above

509. We are about to go through a large pocket of _____ so prepare for a bumpy ride.

- A. stopover B. touch down C. turbulence (*)

510. The place where you can see the arrival and departure times is called _____.

- A. Information display/board (*) B. Security checkpoint C. Boarding area

511. The _____ is the place where you and your carry-on bag are checked before boarding the plane.

- A. Baggage claim area B. Boarding gate C. Security checkpoint (*)

512. People have to go through a _____ to check if they have bombs, or weapons.

- A. Immigration office B. Luggage carrier C. Metal detector (*)

513. The _____ is a type of baggage that you can take with you in the plane.

- A. Boarding pass B. Baggage cart C. Carry-on bag (*)

514. The _____ is the last door you enter before you board your plane.

- A. Boarding Gate (*) B. Departures C. Baggage carousel

515. You have to pick up your baggage from the _____.

- A. Arrivals B. Baggage cart C. Baggage reclaim (*)

516. If you carry a lot of suitcases at the airport, you can use a _____.

- A. Baggage carousel B. Luggage cart (*) C. Garment bag

517. Before your plane lands in another country, you have to fill out a _____.

- A. Customs declaration form (*) B. Passport C. Visa

518. The space that divides seat rows is called _____.

- A. Aisle (*) B. Window C. Overhead

519. Some countries require a _____ to people from other countries in order to let them in.

- A. Passport B. Immigration form C. Visa (*)

520. When you are on the plane, you can stow your carry-on luggage in the _____ or under the seat in front of you.

- A. overhead compartment (*) B. cargo hold C. baggage claim

521. In ten minutes, we will be landing in Tokyo. Please put your seatback and tray table to the _____ position

- A. upright (*) B. upside C. left

522. There is an airsickness bag in front of you in case you got _____

- A. motion sickness (*) B. jet lag C. dizziness

523. The stewardess is preparing the passenger's meal in the _____

- A. galley (*) B. gallery C. lavatory

524. Coach is another name of _____

- A. Economy class (*) B. First class C. Business class

525. The strip of land that an airplane takes-off and lands on is called _____

- A. runway (*) B. hangar C. Apron

526. Entertainment on-board an aircraft that may include movies, music and games is called _____

- A. In-flight entertainment (*) B. refreshments C. complement

527. About how fast does a commercial passenger jet travel?

- a) 565 mph (909 kph) (*) b) 710 mph (1143 kph)

- c) 927 mph (1492 kph)

528. When you have a 'connecting' flight what should you do?

- a) open your suitcase b) leave the airport

- c) get on another plane (*)

529. What can you do at an airport terminal 'counter'?

- a) show your ticket b) check-in

- c) all of the above (*)

530. Where will someone probably 'inspect' your luggage?

- a) on an airport bus b) on a life raft

- c) at airport customs (*)

531. Which of the following things can be 'occupied'?

- a) a washroom (*) b) a ticket c) a passenger

532. Which of the following can you find in a 'row' on an airplane?

- a) pilots b) flight attendants c) seats (*)

533. Which of the following things can a 'porter' do?

- a) help you board a plane b) help you check in

- c) help you carry baggage (*)

534. Which of the following things can you find inside a 'terminal'?

- a) travelers (*) b) an airport bus c) a runway

535. Which of the following holds a correct relation between pressure, temperature and altitude?

- a) Pressure increases, temperature decreases, altitude increases
- b) Pressure decreases, temperature decreases, altitude increases (*)
- c) Pressure decreases, temperature increases, altitude increases

536. What are the percentages of nitrogen, oxygen, argon and carbon dioxide in atmosphere?

- a) 78%, 21%, 0.9%, 0.03% (*)
- b) 75%, 24%, 0.7%, 0.03%
- c) 71%, 28%, 0.9%, 0.04%

537. Which of the following is the world's largest airliner?

- a) AIRBUS A350
- b) AIRBUS A320
- c) AIRBUS A380 (*)

538. Engine fuel is usually stored in the wings but some aircraft have additional fuel tanks in the _____

- a) Undercarriage
- b) Tail
- c) Fuselage (*)

539. The painter _____ paint the surface because it was perfectly in order.

- A. had to
- B. must
- C. didn't have to (*)

540. Look! The pilot _____ the handle

- A. have moved
- B. is moving (*)
- C. will be moved

541. The trouble shooting _____ performed next week

- A. will be
- B. have to be
- C. will be (*)

542. Normally a BOEING 737 _____ long range routes.

- A. doesn't fly (*)

B. never fly

C. don't fly

543. When this plane had its last overhaul, all faults _____ eliminated.

- A. were (*)

B. are

C. had

544. A defective part _____ whenever it is necessary.

- A. is changed (*)

B. are changed

C. C. was changed

545. When the parts are checked we _____ them

- A. reused
- B. could not re-use
- C. re-used (*)**

546. This repair is not important. The mechanics _____ work overtime.

- A. doesn't have to
- B. don't have to (*)**
- C. has to

547. The rivets_____ we need for this repair are available at the workshop.

- A. whose
- B. who
- C..which (*)**

548. Do you know how ____ airplanes were overhauled in Hamburg last year?

A.much

B.less

C.many (*)

549. ____ seats are dirty. We have to clean them

A.Much

B.This

C. These (*)

550. All persons _____ follow the safety precautions when using acids.

A.have to (*)

B.has to

C. must not

551. ____ enter the hazard areas of a running engine.

A. don't (*)

B.no

C. Always

552. The First Officer is the person _____ sits on the left hand side in the cockpit.

A.who (*)

B.which

C. whose

553. Modern airplanes require _____ maintenance than older ones.

A. less (*)

B.least

C.little

554. Be careful when the engine ____

A. run

B. have run

C. is running (*)

555. _____ lift this heavy box. It's too heavy.

A. can

B.may

C.can't (*)

556. The BOEING 747 is the fastest in the Lufthansa fleet. It is ____ all the other airplanes.

A. faster than (*)

B.slower than

C.faster as

557. He needs a special instrument____detecting the fault.

A. to

B.according to

C. for (*)

558. This is an oxygen bottle. Any contact with oil is dangerous. You____open the bottle with an oily cloth.

A. must not (*)

B.not

C.must

559. Keep away from fire____an aircraft.

A.when refueling (*)

B.by refueling

C.by refueled

560. If the temperatures are below freezing point, the planes____de-iced before take-off.

A.have to

B.have to be (*)

C.must

561. The AIRBUS A320 is big enough. We don't need a_____

A.more big plane

B.bigger plane (*)

C.bigger

562. _____working in the a/c hangar smoking is not allowed.

A.As

B.By

C. When (*)

563. The pilot _____ extend the landing gear before landing.

A.have to

B.must (*)

C.doesn't have to

564. The tires have been overhauled. Now they are____new.

A.good

B.less good

C.as good as (*)

565. The electricians detected the fault_____the correct instrument.

- A. **after use (*)**
- B. prior to use
- C. by using

566. Don't carry out this repair_____the correct tools.

A.within

B.with

C. without (*)

567. This fluid must not have contact with metal surfaces_____it causes corrosion.

A.because of

B.because (*)

C.due to

568. An AIRBUS A340 can climb to an altitude ____11,900 meters.

A. about

B.from

C. of (*)

569. _____bad weather conditions the flight was cancelled

A.Due to (*)

B.Because

C.By