

A. LECTURE NUMBER: MOS 6253 A.01

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: SUPPORT/SPECIAL EQUIPMENT.

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the proper operation and maintenance procedures of shop support/special equipment used on the EA-6B aircraft.

G. INSTRUCTIONAL AIDES:

1. B-1 and B-4 aircraft maintenance platforms.
2. NT-4 aircraft tow bar.
3. HSU-1 hydraulic servicing unit.

H. REFERENCES:

1. NA 19-600-19-6-1.
2. NA 17-600-175-6-1.
3. NA 17-15BF-60.
4. NA 01-85ADC-2-1.

I. PRESENTATION:

1. Present the student a thirty-minute lecture on the proper operation and maintenance procedures of support and special equipment used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (4).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The proper operation and maintenance procedures of support and special equipment used on the EA -6B aircraft.

K. Questions and answers:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 A.02

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: SAFETY PRECAUTIONS AND PROCEDURES AROUND THE AIRCRAFT AND WORKCENTER

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the proper safety precautions and procedures around the EA -6B aircraft and work center.

G. INSTRUCTIONAL AIDES:

1. Applicable publications.
2. EA-6B aircraft.
3. Canopy, jettison, seat, Pod, tail and landing gear pins.
4. Applicable support equipment.
5. Aircraft securing gear.
6. Applicable PPE.
7. MSDS.

H. REFERENCES:

1. Marine Corps Common Skills Handbook.
2. Wing, group, Squadron NAMSOPS.
3. NA 01-1A-509.
4. NA A1-NAOSH-SAF-000/P5100-1.
5. OPNAVINST 4790.2_.
6. NA 01-85ADC-2-1.
7. OSHA 29 CFR 1910.
8. NA 01-1A-17.
9. NATOPS

I. PRESENTATION:

1. Present the student a thirty-minute lecture on the proper safety precautions and procedures around the EA -6B aircraft and work center.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (9).
 - b. Give a thirty-minute practical application exercise.

J. SUMMARY: During this period of instruction we have covered:

1. The proper safety precautions and procedures around the EA -6B aircraft and work center.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 A.03

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: AIRCRAFT PUBLICATIONS, DIAGRAMS, SKETCHES AND DRAWINGS

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with aircraft publications, diagrams, sketches and drawings used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. Applicable publications.

H. REFERENCES:

1. OPNAVINST 4790.2_.
2. OSHA 29 CFR 1910.
3. NA A1-NAOSH-SAF-000/P5100-1.
4. NA 00-25-100.
5. NA 00-25-200.
6. NA 15-01-500.
7. NA 00-80T-96.
8. NA 01-1A-509.
9. NA 01-1A-1.
10. NA 01-1A-3-2.2.
11. NA 01-1A-3-3.2.
12. NA 01-1A-9.
13. NA 01-1A-12.
14. NA 01-1A-17.
15. NA 01-1A-20.
16. NA 01-1A-22.
17. NA 01-1A-8.
18. NA 01-1A-35.
19. NA 16-1-540.
20. NA 01-85ADC-6-3.
21. NA 01-85ADC-6-3.1.
22. NA 01-85ADC-6-4.
23. NA 01-85ADC-6-4.1
24. NA 01-85ADC-8.
25. NA 01-85ADC-2-1.
26. NA 01-85ADC-2-3.
27. NA 01-85ADC-2-4.
28. NA 01-85ADC-2-8.
29. NA 01-85ADC-3.1.
30. NA 01-85ADC-3.2.
31. NA 01-85ADC-3.3.
32. NA 01-85ADC-4-7.
33. NA 01-85ADC-4-1.
34. NA 01-85ADC-4-3.
35. NA 01-85ADC-4-4.
36. NA 17-1-125.

I. PRESENTATION:

1. Present the student a thirty-minute lecture on aircraft publications, diagrams, sketches and drawings used for the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (36).
 - b. Give a thirty-minute practical application exercise.

J. SUMMARY:

During this period of instruction we have covered:

1. Aircraft publications, diagrams, sketches and drawings used for the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 A.04

B. TIME: 1 HOUR

C. DATE PREPARED: 22 April 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: PRECISION MEASURING EQUIPMENT (PME)

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with Precision Measuring Equipment (PME) used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. Torque wrenches.
2. Pressure guages.

H. REFERENCES:

1. NA 01-1A-8.

I. PRESENTATION:

1. Present the student a thirty-minute lecture on the proper operation and usage of Precision Measuring Equipment (PME) used for the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1).
 - b. Give a thirty-minute practical application exercise (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. Precision Measuring Equipment (PME) used for the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 A.05

B. TIME: 1 HOUR

C. DATE PREPARED: 22 April 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: AIRCRAFT HYDRAULIC/PNEUMATIC SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the hydraulic/pneumatic systems used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. Applicable publications.

H. REFERENCES:

1. NA 01-1A-17.

I. PRESENTATION:

1. Present the student a thirty-minute lecture on the principles of fluids and gases and their uses on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1).
 - b. Give a thirty-minute practical application exercise (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. Hydraulic/pneumatic systems used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.01

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: PHASE INSPECTIONS

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the organizational maintenance procedures for the phase inspections used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-6-3.
2. NA 01-85ADC-6-3.1.
3. NA 01-85ADC-6-4.
4. NA 01-85ADC-6-4.1.
5. NA 15-01-500.

I. PRESENTATION:

1. Present the student a thirty-minute lecture on the phase inspections used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (5).
 - b. Give a thirty-minute practical application exercise (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. Organizational maintenance procedures for the phase inspections used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.02

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: TECHNICAL DIRECTIVES CHANGES/BULLETINS

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the purpose and implementation of organizational level technical directives changes/bulletins used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. Applicable publications.

H. REFERENCES:

1. OPNAVINST 4790.2_.
2. NA 00-25-300.
3. NAVAIRINST 5215.10.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the purpose and implementation of organizational level technical directives changes/bulletins used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (3).
 - b. Demonstrate the proper procedures for reading and incorporating a technical directive.
 - c. Demonstrate the proper procedures for VIDS/MAF documentation of a technical directive.

J. SUMMARY: During this period of instruction we have covered:

1. The purpose and implementation of organizational level technical directives changes/bulletins used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.03

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: CORROSION DETECTION AND CONTROL

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the organizational maintenance level maintenance procedures for corrosion detection and control used on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. Applicable publications.
2. EA-6B aircraft.

H. REFERENCES:

1. NA 15-01-500.
2. NA 01-1A-509.
3. NA 01-85ADC-6-3.
4. NA 01-85ADC-6-3.1.
5. NA 16-1-540.
6. NA 17-1-125.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the organizational level maintenance procedures for corrosion detection and control used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference(s) (1) thru (6).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for corrosion detection and control used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.04

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: COMBINED HYDRAULIC POWER SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the combined hydraulic power system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-7.
2. NA 01-85ADC-2-4

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for combined hydraulic power system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1) and (2).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the combined hydraulic power system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.05

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: FLIGHT HYDRAULIC SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the flight hydraulic system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-7.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for flight hydraulic system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the flight hydraulic system used on the EA-6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.06

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: AUXILIARY HYDRAULIC SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the auxiliary hydraulic system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-7.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for auxiliary hydraulic system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the auxiliary hydraulic system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.07

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: WINGFOLD SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the wingfold system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-4.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for wingfold system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the wingfold system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.08

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: LANDING GEAR AND RELATED SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the landing gear and related system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-3.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for landing gear and related system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the landing gear and related system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.09

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: ARRESTING GEAR SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the arresting gear system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-3.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for arresting gear system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the arresting gear system used on the EA-6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.10

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: CATAPULT SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the catapult system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-3.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for catapult system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the catapult system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.11

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: FLIGHT CONTROLS AND RELATED SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the flight controls and related system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-4.
2. NA 01-85ADC-3-2.
3. NA 01-85ADC-3-2.1.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for flight controls and related system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1) thru (3).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the flight controls and related system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.11

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: FLIGHT CONTROLS AND RELATED SYSTEM

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the flight controls and related system on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-4.
2. NA 01-85ADC-3-2.
3. NA 01-85ADC-3-2.1.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for flight controls and related system used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1) thru (3).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the flight controls and related system used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.

A. LECTURE NUMBER: MOS 6253 B.12

B. TIME: 1 HOUR

C. DATE PREPARED: 01 Aug. 2003

D. DATE REVIEWED: On cover sheet

E. TITLE OF LECTURE: AIRFRAME AND WING STRUCTURE

F. OBJECTIVE: The objective for this period of instruction is to introduce and familiarize the student with the theory of operation, functional check, fault isolation and organizational maintenance procedures for the airframe and wing structure on the EA -6B aircraft.

G. INSTRUCTIONAL AIDES:

1. EA-6B aircraft.
2. Applicable publications.

H. REFERENCES:

1. NA 01-85ADC-2-3.
2. NA 01-85ADC-3-2.
3. NA 01-85ADC-3-2.1.
4. NA 01-85ADC-3-2.2.
5. NA 01-85ADC-4-2.
6. NA 01-1A-22.
7. NA 01-1A-1.

I. PRESENTATION:

1. Present the student a thirty-minute classroom lecture on the theory of operation, functional check, fault isolation and organizational level maintenance procedures for airframe and wing structure used on the EA -6B aircraft.
2. In addition to a thirty minute presentation,
 - a. Read and discuss the pertinent section(s) of reference (s) (1) thru (7).
 - b. Demonstrate the proper procedures on the aircraft (as practical).

J. SUMMARY: During this period of instruction we have covered:

1. The organizational level maintenance procedures for the airframe and wing structure used on the EA -6B aircraft.

K. QUESTIONS:

Ask a minimum of three questions pertaining to the subject of this lesson guide.