Review

Multiple choice question.

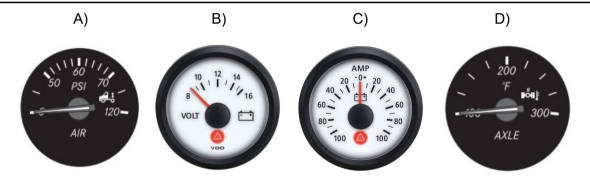
Sheet to be completed - 1

Leçon: 2.2.4

QUESTION:

Which of the following gauges can be used to check the good working condition of your electrical system?

ANSWER CHOICE: Only one answer possible Several possible answers **X**



Refer to if wrong answer:



Multiple choice questions.

Sheet to be completed - 2

Leçon: 2.2.4

QUESTION:	
Identify the warning lights related to the charging system.	
ANSWER CHOICE: Only one answer possible Several possible answers X	
A)	
B) 	
C) - +	
D)	
Refer to if wrong answer:	



Multiple choice questions.

Sheet to be completed - 3

What is the normal voltage of a charging system, when the vehicle is travelling at cruising speed? ANSWER CHOICE: Only one possible answer X Several possible answers A) Between 10 and 12 volts B) Between 8 and 10 volts C) Approx. 14 volts D) Approx. 12 volts	Leçon: 2.2.4	
ANSWER CHOICE: Only one possible answer X Several possible answers A) Between 10 and 12 volts B) Between 8 and 10 volts C) Approx. 14 volts	QUESTION:	
ANSWER CHOICE: Only one possible answer X Several possible answers A) Between 10 and 12 volts B) Between 8 and 10 volts C) Approx. 14 volts		cle is travelling
Several possible answers A) Between 10 and 12 volts B) Between 8 and 10 volts C) Approx. 14 volts	VOLT 10 12 14 16	
B) Between 8 and 10 volts C) Approx. 14 volts		
C) Approx. 14 volts	A) Between 10 and 12 volts	
	B) Between 8 and 10 volts	
D) Approx. 12 volts	C) Approx. 14 volts	
	D) Approx. 12 volts	
Refer to if wrong answer:	Refer to if wrong answer:	



True or False

Sheet to be completed - 4

Leçon: 2.2.4

QUESTION:
The voltmeter of a vehicle that has been stationary for several hours normally indicates 12 volts.

ANSWER CHOICES:
TRUE

FALSE

Refer to if wrong answer:



True or False

Sheet to be completed - 5

Leçon: 2.2.4

QUESTION:

The amp meter of a charging system in good condition normally indicates the negative zone.

ANSWER CHOICES:

TRUE

FALSE

Refer to if wrong answer:

