Review

Multiple choice question

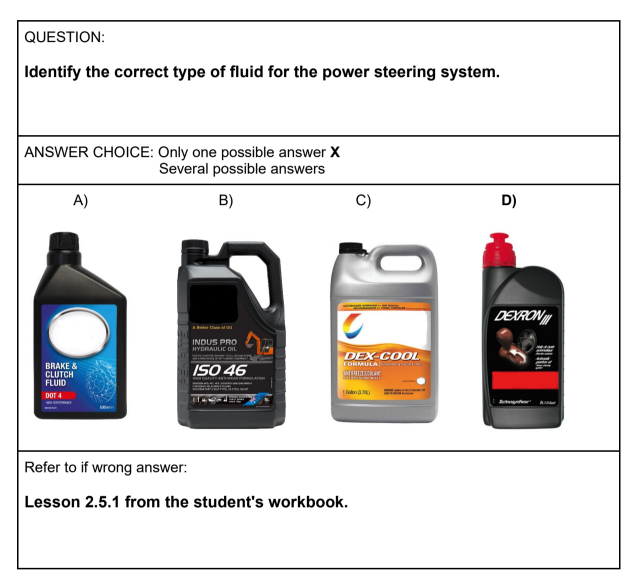
Sheet to be completed - 1

Leçon: 2.5.1

QUESTION:		
Identify guidelines for proper steering use.		
ANSWER CHOICE: Only one possible answer X Several possible answers		
A) Avoid turning the steering wheel when the truck is stationary.		
B) Ensure proper lubrication of the fifth wheel.		
C) Avoid steering the steering wheel as much as possible and forcing it to this position.		
D) All of the above	X	
Refer to if wrong answer:		
Lesson 2.5.1 from the student's workbook.		

Sheet to be completed - 2

Leçon: 2.5.1



Sheet to be completed - 3

Leçon: 2.5.1

QUESTION:

What colour is the liquid typically used for power steering in heavy vehicles?

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

A) Red

B) Blue

C) Golden

D) None of the above

Refer to if wrong answer:

The oil generally used for power steering in heavy vehicles is Mercon/Dexron 3 in red color. Lesson 2.5.1 from the student's workbook.



X

True or False

Sheet to be completed - 4

Leçon: 2.5.1

QUESTION:

The manufacturer's recommendations should be checked before topping up power steering fluid, as diesel engine oil may exceptionally be used for power steering in a heavy-duty vehicle.

ANSWER CHOICES:

TRUE

FALSE

Refer to if wrong answer:

Lesson 2.5.1 from the student's workbook.

USE ONLY MACK APPROVED 15W-40 ENGINE OIL OR OTHER MACK APPROVED ENGINE OIL PER MACK MAINTENANCE AND LUBRICATION MANUAL TS494.



X

True or False

Sheet to be completed - 5

Leçon: 2.5.1

QUESTION:	
When checking the liquid level of the power of the liquid must be taken into account. The liquid must be taken into account.	
ANSWER CHOICES:	
TRUE	
FALSE	X
Refer to if wrong answer: The temperature affects the level of the liquid upwards. Lesson 2.5.1 from the student's workbook.	



True or False

Sheet to be completed - 6

Leçon: 2.5.1

QUESTION: The liquid level on the gauge or power steering tank is at "ADD". I then have to add liquid for the power steering system. ANSWER CHOICES: True X False Refer to if wrong answer: Lesson 2.5.1 from the student's workbook.