Review

Multiple choice question

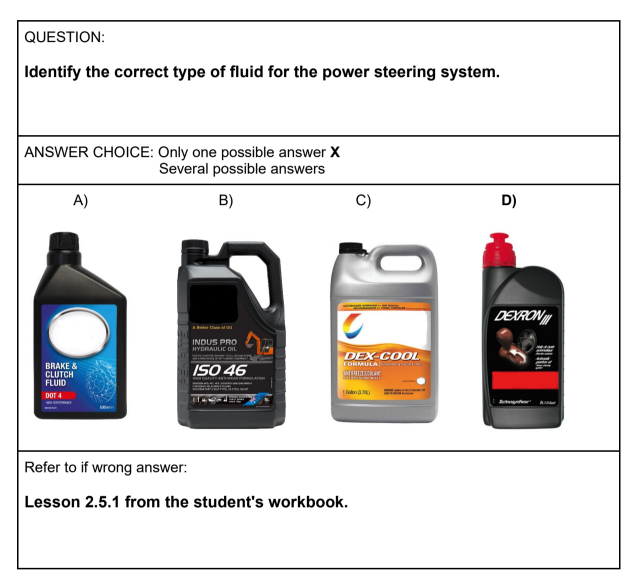
Sheet to be completed - 1

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.