Quiz Review

Multiple choice question.

Sheet to complete - 1

Lesson 2.3.2

QUESTION:

Looking at the shifter knob, how many gears does the transmission have?	
ANSWER CHOICE: Only one possible answer X Several possible answers	
A) 8 gears	
B) 10 gears	
C) 13 gears	
D) 18 gears	
Refer to if wrong answer:	



Sheet to complete - 2

QUESTION:	
Which transmissions have half gears (split) among the following?	
ANSWER CHOICE: Only one answer possible Several possible answers X	
A) 8LL gears	
B) 10 gears	
C) 13 gears	
D) 18 gears	
Refer to if wrong answer:	



Sheet to be completed - 3

QUESTION:	
What maximum temperature can the transmission reach without any risk of damage?	250
ANSWER CHOICE: Only one possible answer X Several possible answers	
A) 10 °C (50 °F)	
B) 80 °C (176 °F)	
C) 120 °C (250 °F)	
D) 177 °C (350 °F)	
Refer to if wrong answer:	



Sheet to be completed - 4

QUESTION:	
What factors can cause transmission oil temperatures to rise?	
ANSWER CHOICES:	
A) A high ambient temperature	
B) A restricted airflow around the transmission	
C) A constant use of maximum engine power (HP)	
D) All of the above	
Refer to if wrong answer:	



True or False.

QUESTION: Vrai ou Faux	
The role of the transmission is to adapt the RPM speed and according to the conditions imposed on the truck (starting, clin speed).	
TRUE	
FALSE	
Refer to if wrong answer:	



Sheet to complete - 5

Sheet to be completed - 6





Missing word(s).

Sheet to complete - 7

These are the steps to make a downgrade:
Fill in the blank
 Maintain the engine revolution stable (example 1000 RPM); Press the clutch pedal while keeping a slight foot contact on the accelerator; Move the transmission shifter out of gear (at neutral) and release the clutch; Increase the engine speed while respecting the RPM gap (example 400 RPM); Press the clutch pedal while Move the transmission shifter in the desired gear (example the 3rd) and release the clutch.
Answer:
Refer to if wrong answer:



Sheet to complete - 8

QUESTION:	
Leaving your hand on the transmission knob continuously, which part(s) of the transmission is likely to be damaged in the long term?	
ANSWER CHOICE: Only one possible answer X Several possible answers	
A) The Gears	
B) The transmission forks	
C) The transmission shifter	
D) All of the above	
Refer to if wrong answer:	



Sheet to be completed - 9

QUESTION:	
What are the factors to consider before selecting the initial gear when moving a heavy vehicle?	
ANSWER CHOICE: Only one answer possible Several possible answers X	
A) The vehicle weight	
B) The terrain	
C) The Wind speed	
D) the Tire wear	
Refer to if wrong answer:	

