Quiz Review

Multiple choice question.

Lesson: 2.2.8 **QUESTION** From the following statements, select the actions you can do to reduce fuel consumption. ANSWER CHOICE: Only one answer possible Several possible answers X A) Limit idling periods as much as possible. B) Use the engine brake when permitted. C) Limit downgrades on upward slopes. D) Use progressive gear shifting Refer to if wrong answer:



Sheet to complete - 1

Multiple choice question.

QUESTION:		
Where are the compressed natural gas tanks installed on a tractor truck?		
ANSWER CHOICE: Only one answer possible Several possible answers X		
A) Located in the engine compartment of the truck		
B) Located behind the driver's cab.		
C) Located under the semi-trailer.		
D) Located under the driver's cab at the same location of the diesel tanks.		
Refer to if wrong answer:		



Sheet to complete - 2

Lesson: 2.2.8

Multiple choice question.

Sheet to be completed - 3

Lesson: 2.2.8	
QUESTION:	
What are the different electronic tools that the driver can use to reduce his fuel consumption when driving a heavy vehicle.	
ANSWER CHOICE: Only one answer possible Several possible answers X	
A) RPM gauge	
B) COACH ISAAC	
C) Fuel consumption data provided by the instrument panel	
D) The DEF gauges	
Refer to if wrong answer:	



Multiple choice question.

Sheet to be completed - 4

QUESTION:

What equipment are designed to reduce fuel consumption on a heavy vehicle?

ANSWER CHOICE: Only one answer possible Several possible answers X

A) Système de régulation de la pression des pneus.

B) Wide tread tires.(super single)

C) Side skirts and rear deflector for tractors and semi-trailers.

D) Wheel cover and mesh mudguard.

E) All of the above

Refer to if wrong answer:



True or False.

Lesson: 2.2.8		
QUESTION:		
Despite all the improvements on the vehicles, the driver remains the most important element on fuel economy.		
ANSWER CHOICES:		
TRUE		
FALSE		
Refer to if wrong answer:		



Sheet to complete - 5

True or False.

Sheet to be completed - 6

Lesson: 2.2.8

QUESTION:		
An hour of unnecessary idling per day can burn about 4 litres of fuel on a heavy vehicle.		
ANSWER CHOICES:		
TRUE		
FALSE		
Refer to if wrong answer:		

